توطئة

الدول الحريصة الدول على التعليم واكتساب المعرفة والخبرة اللازمة تعد أهم استثماراتها و ثرواتها ألا وهي عقول أبنائها . لهذا اقتضت المنهجية العلمية أن تطرح النتيجة التي جاءت بها والفكرة التي اهتدت إليها ومن ثم يتبعها التطبيق الكاشف عن دقائقها الموضح لجزئياتها.

لهذا تم وضع هذا الدليل بشأن اللوائح التنظيمية لكليات التمريض بالجامعات الليبية والخطة الدراسية المعتمدة وفق توصيف المقررات الدراسية.

من هنا ينبغي العمل بهذا الدليل للرفع من النتاج العلمي بحثاً وتدريساً لشتى علوم التمريض. ولأنها توطئة سنأخذها ونسعى إلى تطبيقها للوصول إلى الجمع بمضمون الدليل بآلية متبعة من أجل الهدف وتحقيق الفكرة.

ونحن إذ نقدم هذه الجهود فإننا نأمل أن نكون قد قدمنا شيئاً يساعدنا على فتح الأبواب أمام أهل العلم والمعرفة خدمة لوطننا الحبيب ليبيا ومما يلبي احتياجات بلدنا لمؤهلين في مجال التمريض وعلومه كافية تمكنهم من إحداث التطوير والتنمية في عالم يتسابق فيه الجميع نحو البناء ولا مكان فيه لغير العلماء والمتعلمين والمبدعين.

أ.د. عمران محمد القيب وزير التعليم العالى والبحث العلمي



STATE OF LIBYA GOVERNMENT OF NATIONAL UNITY

MINISTRY OF HIGHER EDUCATION

\$ SCIENTIFIC RESEARCH

RESOLUTIONS



دولت ليبيا حكومة الوحدة الوطنية وزارة التعليم العالي والبحث العلمي القــــرارات

قــــــرار وزيــــر التعـــئيـــم العالي والبحث العلمي رقـم (﴿ ﴿ ﴾ ﴾) لسـنة 2022 م بشــان اعتماد دليل الدراسة لكليات التمريض بالجامعات الليبية

وريسر المعليم العالى والبحث العلمي.

- بعد الاطلاع على الإعلان الدينوري الموقت وتعديلاته.
- وعلى الاتفاق السياسي الليبي الموقع في 17 ديسمبر 2015 ميسلادي.)
- وعلى القانون رقم (12) لسنة (2010 مسيحى) بشمان إصدار قمانون عملاقسات العمل والتحشه التنفسيذية.
 - وعلى القائون رقع ر18 إلى ند 2010 ميشان التعليم
 - وعلى قرار مجلس النواب وقم را السئة 2021م بشأن منج الثقة لحكومة الوحدة الوطنية.
- وعلى قرار مجلس وزراء حكومة الوحدة الوطنية رقم (39) لسنة 2021م بشأن اعتسماه الهيكل التنظيمي وتحديد اختصاصات
 وزارة التعليم العالى والبحث العلمي وتنظيم جهازها الإداري.
 - وعلى قرار مجلس الوزراء رقم (501) لسنة 2010 م بشأن اصدار لاتحاث تنظيم التعليم العالى وتعديلاته.
 - وعلى ما عرضة السيد؛ ونيس اللجنة العليا للكليات الطبية والطبية للساعدة بالجامعات الليبية.

ادة (1)

يتم بموجب أحكام هذا القرار اعتماد دليل الدرات لكليات التمريض بالجامعات الليبية المراق بهذا القرار.
مادة (2)
بعمل بهاذا القرار من قاريسخ مسدوره وعلى الجهات للعنية النفيدة

عمران بحمد القيب وزيسر التعليم العالى وزيادت العلم



See 2 24 10 10

فهرس المحتويات

7	الفصل الأول: كلية التمريض
7	مادة (1): تعريفات
8	مادة (2): نبذة عن كليات التمريض
8	مادة (3): لغة الدراسة
كليات التمريض	مادة (3): الدرجات العلمية التي تمنحها
8	الفصل الثاني: نظام الدراسة
8	
9	
10	
10	مادة (8): منح شهادة البكالوريوس
10	الفصل الثالث: نظام القبول والانتقال
10	مادة (9): شروط القبول في الكليات
11	مادة (10): نظام الطلبة الوافدين
11	مادة (11): الانتقال إلى الكلية
12	مادة (12): لجنة المعادلات العلمية
12	مادة (13) المقررات الدراسية
12	الفصل الرابع: نظام التسجيل وإيقاف القيد
	مادة (14): التسجيل بالكلية
13	مادة (15): إيقاف و تجديد القيد
13	الفصل الخامس: نظام الامتحانات والتقييم
13	مادة (16): نظام الامتحانات
14	مادة (17) إجراء الامتحانات
14	مادة (18) آلية النقل والرسوب
15	مادة (19) الغياب عن الامتحانات
15	مادة (20): نظام التقييم
16	مادة (21): لجنة الامتحانات والمراقبة
17	مادة (22) المحظورات بقاعة الامتحانات
18	مادة (23): المراجعة ولجان المراجعة
18ā	الفصل السادس: الإنذار والفصل من الدراس
18	مادة (24): الإنذار
18	مادة (25): الفصل من الكلية
بية	الفصل السابع: المخالفات والعقوبات التأدي
الوطو1	مادة (26): لجنة التحقيق والتأديب
19	مادة (27): أحكام ختامية

Study Program	21
FIRST YEAR	22
SECOND YEAR	23
THIRD YEAR	24
FOURTH YEAR	25
COURSES CURRICULUM	26
Arabic Language	27
English Language 1	29
HUMAN ANATOMY AND PHYSIOLOGY 1	32
MEDICAL SOCIOLOGY	38
THEORETICAL FOUNDATIONS OF NURSING	41
BIOCHEMISTRY	45
RELATED LEARNING EXPERIENCE 1	52
Islamic Studies	58
HEALTH ASSESSMENT	60
HUMAN ANATOMY AND PHYSIOLOGY 2	64
FUNDAMENTALS OF NURSING	69
RELATED LEARNING EXPERIENCE 2	73
MICROBIOLOGY FOR NURSING	77
GENERAL PSYCHOLOGY	80
COMMUNICATION SKILLS 1	84
PATHOPHYSIOLOGY	87
PHARMACOLOGY	90
NUTRITION	94
ENGLISH LANGUAGE 2	99
MATERNITY NURSING	101
RELATED LEARNING EXPERIENCE 3	108
THERAPEUTICS DIETETICS	112
GROWTH AND DEVELOPMENT	117
RELATED LEARNING EXPERIENCE 4	124
COMMUNITY HEALTH NURSING	128
COMMUNICATION SKILLS 2	132
STRATEGIES IN HEALTH EDUCATION	136
NURSING ETHICS AND JURISPRUDENCE	141
ADOLT NUBSING 1	
PEDIAFRIC URSING	151

INTRODUCTION to COMPUTER with NURSING IINFORMATICS	159
INTENSIVE NURSING PRACTICUM 1	162
MEDICAL TERMINOLOGY 1	166
EPIDEMIOLOGY	169
BIOSTATISTICS	172
MENTAL HEALTH AND PSYCHIATRIC NURSING	175
ADULT NURSING 2	182
INTENSIVE NURSING PRACTICUM 2	185
COMMUNICATION SKILLS 3	189
ONCOLOGY AND EMERGENCY WITH DISASTER NURSING	192
Oncology Nursing	193
ADULT NURSING 3	200
INTENSIVE NURSING PRACTICUM 3	204
NURSING RESEARCH 1	208
MEDICAL TERMINOLOGY 2	214
NURSING LEADERSHIP AND MANAGEMENT	217
INTENSIVE NURSING PRACTICUM 4	223
CARE OF THE ELDERLY	227
CRITICAL CARE NURSING	
NURSING RESEARCH 2	234
COMMUNICATION SVILLS A	220



اللائحة التنظيمية لكليات التمريض بالجامعات الليبية

2022 م



الفصل الأول: كلية التمريض

مادة (1): تعريفات

تدل العبارات الآتية أينما وردت في هذه اللائحة على المدلولات المبنية قرين كل منها مالم يدل السياق على خلاف ذلك:

مجلس الكلية: يتألف مجلس الكلية من عميد الكلية وكيل الكلية للشؤون العلمية، ورؤساء الأقسام العلمية، مسجل الكلية وبحضور مدير مكتب الشؤون الإدارية والمالية بالكلية، ورؤساء نقابات أعضاء هيئة التدريس، والموظفين، والطلاب بالكلية فيما يتعلق بشؤونهم، ولا يكون لهم حق التصويت وهذا بناءً علي ما ذكر في قانون رقم (4) للجامعات لسنة 2018م.

عميد الكلية : هو الشخص الذي يتولى الإشراف المباشر على سير العمل بالكلية وتصريف أمورها العلمية والإدارية في حدود السياسات التي ترسمها الجامعة.

رئيس القسم العلمي: هو عضو هيئة تدريس يرأس المجلس العلمي للقسم.

المجلس العلمي للقسم: يتشكل المجلس العلمي للقسم من رئيس القسم وعضوية جميع أعضاء هيئة التدريس القارين به، ويتم اختيار مقرر من بينهم, ويجوز حضور أي من الأساتذة المتعاونين وذلك عند مناقشة الجانب الذي يخصه فقط ولا يحق له التصويت على قرارات المجلس.

عضو هيئة التدريس: وهو كل من يحمل مؤهلاً علمياً عالياً (الماجستير أو الدكتوراة) أو ما يعادلهما من الشهادات التي تعترف بها الجهة المختصة بذلك؛ يؤهله للتدريس بإحدى مؤسسات التعليم العالي في إحدى التخصصات المعتمدة في الكلية ويقوم بعملية التدريس بها.

الطالب: هو الشخص الذي يدرس في هذه الكلية ابتداءً من تاريخ تسجيله في الدراسة حتى زوال هذه الصفة عنه إما بتخرجه أو بانسحابه أو بفصله من الكلية أياً كانت الأسباب.

رقم القيد: رقم تسلسلي يمنح للطالب عند تسجيله في الكلية، يدل على الكلية والعام الجامعي والسنة الدراسية التي بدأ فيها الطالب.

الساعة الدراسية: هي انتظام الطالب في الدراسة لمدة ساعة أسبوعياً على مدى عام دراسي كامل. السنه الميلاديه: هي السنه الشمسيه وتتالف من اثنى عشر شهرا وبالايام 365 يوما للسنة البسيطة و366 يوما للسنة الكبيسة.

المقرر الدراسي: هو مادة دراسية متخصصة يدرسها الطالب، ويكون لكل مقرر اسم ورمز وتوصيف مفصل لمفرداته يميزه من حيث المحتوى عما سواه من مقررات

الممتلكات: هي جميع ما تمتلكه الكلية من أصول مادية منقولة وغير منقولة.

الكليات المناظرة: وهي أي كلية من كليات التمريض في أي جامعة ليبية أو غير ليبية معترف بها من قبل وزارة التعليم.

الخطة الدراسية : هي مجموعة المقررات الدراسية والتي تشكل من وحداتها متطلبات التخرج التي يجب على الطالب اجتيازها بنجاح للحصول على درجة البكالوريوس قي التمريض.

نظام ECTS : ECTS وهي اختصاراً للكلمات التالية:

((European Credit Transfer and Accumulation System))

النظام الأوروبي لتجميع و نقل رصيد الوحدات الأكاديمية و هو نظام معتمد للتقييم وحساب المعدل التراكمي بمؤسسات التعليم العالي الأوربية حسب مسار بولونيا وهذا التقييم معتمد من قبل مؤسسات خارج منطقة الاتحاد الأوروبي. هذا النظام يسلط الضوء على الوقت المطلوب من الطالب حتى يعادل عبء العمل الذي كلف به من قبل تدريس المادة الأكاديمية.

مادة (2): نبذة عن كليات التمريض

تأسست كليات التمريض بقرار من اللجنة الشعبية العامة للتعليم العالي رقم (535) ورقم (585) لسنة 2007 ميلادي ذي رقم أشاري (أ ل ت ع . ل 319) والخاص بإعادة تنظيم الجامعات والمعاهد العليا بدولة ليبيا بحيث تكون كليات التمريض بالجامعات بديلا عن المعاهد الصحية العليا للتمريض.

مادة (3): لغة الدراسة

اللغة الانجليزية هي لغة الدراسة بكليات التمريض في المقررات الدراسية التي تتطلب دراستها بهذه اللغة و تستثنى المقررات التي تتطلب الدراسة باللغة العربية.

مادة (3): الدرجات العلمية التي تمنحها كليات التمريض

- ا. تمنح كليات التمريض درجة البكالوريوس في علوم التمريض (B.S.N). 1
 - 2 .الإجازة العالية أو الماجستير في التمريض.
 - درجة الإجازة الدقيقة الدكتوراه في التمريض.

ولمجلس الكلية اقتراح إضافات أو تعديل أو إلغاء من أي من الشهادات التي تصدرها إذا دعت الضرورة لذلك وعرضها على إدارة الجامعة لإقرارها.

وفيما يخص الدراسات العليا في الكليات تحدد وفق اللائحة العامة بشأن تنظيم التعليم العالي.

الفصل الثاني: نظام الدراسة

مادة (5): نظام الدراسة

مدة الدراسة للحصول على الإجازة التخصصية بكليات التمريض 4 أربع سنوات دراسية ، وتضاف سنتان دراسيتان للمدة السابقة كحد أقصى لتخرج الطالب ، ولا تحتسب سنة إيقاف القد من مدرات الدراسة الفعلية بالكلية. وعلى الطالب استكمال جميع متطلبات التخرج من مدرات دراسية وبحوث وتدريبات ميدانية إضافة إلى أربعة اشهر امتياز.

- النظام المتبع بالكليات النظام الفصلي المغلق حيث تنقسم السنة الدراسية إلى فصلين دراسيين خريف وربيع مدة كل منهما بين 14-16 أسبوعا ، ويحدد بداية ونهاية كل فصل دراسي من قبل مجلس الجامعة بناء علي اقتراح مجلس الكلية.
- الدراسة نظامية ويشترط على الطالب أن يواظب على حضور المحاضرات النظرية والعملية والمناقشات وإعداد البحوث، ولمجلس الكلية أن يحرم الطالب من التقدم للامتحانات النهائية في أية مادة تجاوزت نسبة غيابه فيها 25% من مجموع الساعات المقررة وترصد له فيها درجة صفر. ويقوم أعضاء هيئة التدريس برصد غياب الطلبة في كل محاضرة وتسليمها إلى مسجل الكلية شهرياً ليتم توثيقها و إبلاغ الطلبة بها وإنذارهم بالآثار المترتبة عليها.

مادة (6) الوحدات الدراسية

تكون الدراسة بنظام الساعات المعتمدة و ما يعادله من نظام الوحدات المعتمدة وفقا للنظام الاوروبي.

الساعة الدراسية المعتمدة (الوحدة) هي وحده قياس دراسية لتحديد وزن كل مقرر بالنسبة للمقررات الاخرى وهي تعادل:

- واحد ساعة معتمدة = واحد ساعة نظري
- واحد ساعة معتمدة = ساعتان تطبيقي معملي
- واحد ساعة معتمدة = 3 ساعات تطبيقي اكلينيكي

لنيل درجة البكالوريوس في علوم التمريض يجب على الطالب النجاح في عدد 50 مقرر دراسي ليحصل على 140 ساعة دراسية معتمدة حسب الخطة الواردة في هذه اللائحة هذا يعادل 240 نقطة ECTS و كل سنة دراسية تعادل 60 نقطة.

مادة (7): المقررات الدراسية بالكلية

توزع المقررات الدراسية والتي تدرس لنيل درجة البكالوريوس إلى ما يلي :-

أولا : مقررات تمريضية - تمريض نفسي وصحة عقلية , تمريض أطفال , تمريض نساء وتوليد , تمريض المسنين , تمريض صحة الأسرة والمجتمع , تمريض البالغين .

ثانيا : مقررات طبية مساندة - تشريح , فسيولوجي , علم الأحياء الدقيقة, علم الأدوية , فسيولوجيا الأمراض , تغذية علاجية , تغذية , كيمياء حيوية.

ثالثا : مقررات عامة - اللغة العربية , علم النفس , علم الاجتماع الطبي , طرق البحث العلمي , إحصاء حيوي , إستراتيجية التثقيف الصحي , لغة إنجليزية ومصطلحات طبية , علم الحاسوب , مهارات التواصل.

مادة (8): أقسام الكلية

يمكن لكليات التمريض أن لا يكون فيها أقسام تخصصية أي التمريض العام فقط أو قد يكون بها أقسام تخصصية مانحة لدرجة البكالوريوس مثل:

- 1- قسم التمريض العام
- 2- قسم أساسيات التمريض
- 3- قسم القبالة و حديثي الولادة
 - 4-قسم تخدير و عناية فائقة
 - 5-قسم العمليات الجراحية

مادة (9): منح شهادة البكالوريوس

يمنح الطالب شهادة البكالوريوس في التمريض إذا استوفي الشروط التالية:

- أن يكمل بنجاح جميع المقررات الدراسية المقررة وفق الخطة الدراسية المعتمدة ومتطلبات التدريب
 العملى والميدانى طبقا للمادة (5) من هذه اللائحة.
 - 2. أن ينهي الدراسة خلال المدة المسموح بها في المادة (5).
- نجوز لمجلس الكلية تعديل المقررات الدراسية وفقا لحاجات المجتمع والتطورات العلمية من اللجنة العلمية بالكلية .

الفصل الثالث: نظام القبول والانتقال

مادة (10): شروط القبول في الكليات

تحدد الكليات عدد الطلبة الجدد المستهدف قبولهم حسب القدرة الاستيعابية للكلية. ويشترط للقبول بالكلية لنيل الإجازة العلمية (البكالوريوس) ما يلي:

- 1. أن يكون الطالب متحصل على النسبة المئوية المعتمدة للقبول بالكليات وفق النظم التي تحددها وزارة التعليم لتلك السنة من إحدى مدارس دولة ليبيا أو ما يعادلها من الشهادات المعترف بها من وزارة التعليم العالي. يلزم الطلاب الحاصلين على الشهادة الثانوية العامة من خارج دولة ليبيا بضرورة معادلة شهادتهم والتصديق عليها من الإدارة المختصة بوزارة التعليم العالي والبحث العلمي.
- أن يكون قادرا صحيا على متابعة الدراسة العملية والنظرية في تخصصه المرغوب و خاليا من الأمراض المعدية.
 - 3. أن يكون حسن السيرة و السلوك.
 - 4. اجتياز امتحان القبول أو المقابلة الشخصية بنجاح.



- 5. ألا يكون الطالب قد فصل من أية كلية لأسباب علمية أو تأديبية.
- ال الكلية حملة الثانويات ما قبل سنة التسجيل مهما كانت تقديراتهم إلا بعد موافقة المسجل
 العام للجامعة وفقا للشروط التالية:
- أن يكون المتقدم قد حصل على معدل الثانوية بما لا يقل عن المعدل الأدنى للطلبة المقبولين في العام الدراسي المتقدم له.
 - أن تتوفر فيه جميع الشروط المذكورة أعلاه.
- رحد في الاعتبار عند تحديد نتيجة قبول الطالب مجموع الدرجات التي حازها في امتحان القبول بنسبة 50 % ومجموع الدرجات التي حازها في الثانوية بنسبة 50 %.

يكون لمجالس الكليات الحق في تغيير أو إضافة أي بند من بنود هذه المادة حسب القوانين واللوائح المعتمدة بعد اعتماد التعديل من مجلس الجامعة.

مادة (11): نظام الطلبة الوافدين

يشترط لقبول الطلبة غير الليبيين بالإضافة إلى الشروط السابقة كما ورد في المادة (10) من هذه اللائحة ما يلي:

- أ· أن يكون مقيما بدولة ليبيا إقامة اعتيادية طيلة مدة الدراسة.
- ب. الالتزام بدفع رسوم ونفقات الدراسة وفق اللوائح والنظم المعمول بها في الجامعات ما لم يستثنى من ذلك.

مادة (12): الانتقال إلى الكلية

يجوز قبول الطلاب المنتقلين إلى كلية التمريض من كليات التمريض والكليات التطبيقية الأخرى (كلية العلوم, كلية الزراعة, كلية التربية, كلية الطبية, كلية الطب البشري وكلية الطب البيطري و كلية طب و جراحة الفم و الأسنان و كلية الصيدلة) بالجامعات الليبية، أو إحدى الجامعات المعترف بها. على أن تتم معادلة المقررات المناظرة. ويتقدم الطالب الذي يرغب بالانتقال بطلب كتابي إلى مسجل الكلية وذلك قبل بدء السنة الدراسية وتكون شروط الانتقال وفقا لما يلى:

- أن يستوفي الطالب شروط القبول في الكلية المنصوص عليها في المادة (9) من هذه اللائحة.
 - ألا يكون مفصولا من جامعته الأصلية لأسباب علمية أو تأديبية.
 - أن يلتزم بتقديم المستندات المتضمنة المقررات التي درسها ومحتويات هذه المقررات.
 - أن يدرس بالكلية مدة لا تقل عن سنتين.

وفى كل الأحوال يتولى مسجل الكلية إحالة طلبات الانتقال والمستندات المرفقة إلى إدارة الكلية لدراس ومن ثم تحويلها إلى لجنة المعادلات العلمية لإتمام التقييم الأكاديمي.

مادة (13): لجنة المعادلات العلمية

- تنشأ بالكلية لجنة مختصة من أعضاء هيئة التدريس لمعادلة مؤهلات الطلبة المنتقلين إليها وأن
 يكون مسجل الكلية مقرراً للجنة ، وعلى لجان المعادلة البت في طلبات الطلاب في أجل لا يتجاوز
 شهر وفق نص المادة (11) من اللائحة 501 من تاريخ تقديم الطلب.
- تختص اللجنة بالتقييم العلمي والأكاديمي للطالب لمعرفة مدى توافق توصيف المقررات التي سبق دراستها مع توصيف المقررات المطلوبة بالقسم ويبدى أعضاء لجنة المعادلات آراءهم كتابيا بمحضر يتم التوقيع عليه من قبلهم وبناء على هذا التقييم يتم تحديد المرحلة الدراسية التي سيدرس بها الطالب.
- إذا وجدت اللجنة أن طالب النقل قد درس وفق أنظمة تعليمية مغايرة لما هو معمول به في الجامعات الليبية توجب عليها إحالة الأمر إلى اللجنة المختصة بمعادلة المؤهلات العلمية بوزارة التعليم العالى في الأجل المذكور سابقا.
- يجوز للكلية إلحاق الطالب بالدراسة وفق معادلة أولية وذلك إلى حين استكمال إجراءات المعادلة النهائية.

مادة (14) المقررات الدراسية

- (أ) تستبعد المقررات التي درسها الطالب في الكلية المنقول منها ، إذا لم تكن مقررة بالكلية في أي مرحلة من مراحل الدراسة.
- (ب) تقارن المقررات التي درسها الطالب في الكليات المنقول منها ونجح فيها؛ بالمقررات المناظرة بالكلية من حيث المحتوى الدراسي ، وعدد الوحدات .
 - (تُ) يعفى الطالب من دراسة المقررات التي نجح فيها ، والتي تطابق المقررات المقررة بالكلية.
 - (ث) على الطالب المنقول أن يتم إجراءات التسجيل خلال أسبوع من موعد قبوله وألا اعتبر قبوله لاغيا.

الفصل الرابع: نظام التسجيل وإيقاف القيد

مادة (15): التسجيل بالكلية

١٠ يبدأ التسجيل بالكلية بمجرد وصول قوائم التنسيب إليها مع بداية كل عام. وعلى الطالب المنسب إلى الكلية أن يتم إجراءات التسجيل خلال الفترة التي تعلن عنها الكلية, ولا يسمح له بالتسجيل المتأخر إلا بموافقة إدارة الكلية, على ألا تزيد مدة التأخير عن أسبوع من نهاية فترة التسجيل.

لا تعتبر إجراءات التسجيل صحيحة إلا بحضور الطالب شخصيا وبعد استكمال جميع المستند
 المطلوبة واعتماد ذلك من مسجل الكلية.

ن حالة تأخر الطالب المنسب عن موعد التسجيل بعذر قهري يقوم بتقديم طلب مدعما بالمستندات الدالة على ذلك إلى مسجل الكلية في فترة لا تزيد عن شهر من تاريخ بدء الدراسة وإذا لم تقبل إدارة الكلية عذر الطالب أعتبر منقطعا عن الدراسة.

مادة (16): إيقاف و تجديد القيد

- يجوز للطالب أن يوقف قيده وذلك لمرة واحدة فقط طيلة فترة الدراسة خلال شهر من بداية الفصل
 الدراسي ولا تحسب مدة الإيقاف ضمن المدة المحددة لإتمام متطلبات التخرج المنصوص عليها
 في المادة (6) من هذه اللائحة، ويتم وقف القيد لأسباب قهرية تقبلها إدارة الكلية ووفقا للشروط
 التالية:
- أ· تقديم طلب نموذج إيقاف قيد يمكن الحصول عليه من مسجل الكلية، مصحوبا بالمستندات المساندة والدالة على الأسباب التي تجعله يتقدم بطلب إيقاف قيده في المدة الذكورة سابقا .
- ب. تراعى الأسباب القاهرة لذوى الأمراض النفسية وإصابات الحوادث والتي تتطلب العلاج لفترات طويلة واعتبار هذه المدة إيقاف قيد، ولا تحتسب مدة إيقاف القيد المذكورة ضمن مدة الدراسة الفعلية على أن لا تتجاوز المدة أربعة فصول دراسية.
- ت. يجوز قبول وقف قيد الطالب بصورة استثنائية من قبل رئيس الجامعة وفق ما نصت عليه المادة (15) من اللائحة 501 لسنة 2010.
- إذا قام الطالب بإيقاف قيده في أي من الفصليين الدراسيين (فصل الخريف فصل الربيع) ليس له حق دخول امتحان الدور الثاني لذات العام الدراسي ، ويجوز له أن يستكمل تصفية المقررات التي لم ينجح فيها (سواء في الفصل الذي أتمه أو الفصل الذي أوقف فيه قيده) في السنة التي تليها.
- تتم إجراءات تجديد القيد في المواعيد التي تحددها الكلية، وعادة قبل بدء الدراسة بفترة لا تقل عن أسبوع أو خلال الأسبوع الأول منها.
- إذا لم يقم الطالب بالتجديد اعتبر منقطعا لسبب غير مشروع ما لم تقبل الكلية عذره وتوقف قيده.
 - يجرى تجديد القيد بالتوقيع على النموذج المعد لذلك.

الفصل الخامس: نظام الامتحانات والتقييم

مادة (17): نظام الامتحانات

تجرى الامتحانات الجزئية التحريرية أو الشفهية في كل مقرر خلال الفصل الدراسي ويجوز استبدال هذا النظام كليا أو جزئيا بنظام التقييم المستمر عن طريق إعداد البحوث أو أوراق العمل أو التجارب أو القيام بالدراسات الميدانية أو التطبيقية , وتجرى الامتحانات النهائية (عملية وتحريرية وسريدة) حسب طبيعة المقرر في نهاية كل فصل دراسي، وتكون مدة الامتحان التحريري لجميع المقررات ساعتين، ويجوز تعديل أ

هذه الفترات لأي مقرر دراسي بناء على اقتراح مجلس الكلية، وتكون الامتحانات النهائية من دورين (أول وثان) ويسمح للطالب بالدخول في الدور الثاني مهما كان عدد مواد الرسوب وترصد للطالب درجته الكاملة في الدور الثاني وتعقد الامتحانات النهائية بالكلية بعد إقرارها من إدارة الجامعة على النحو التالى:

- ١٠ امتحان الدور الأول: وفيه يتم إجراء الامتحانات العملية النهائية خلال الأسبوع الأخير من كل فصل دراسي ، ويتبعه مباشرة الامتحانات النهائية النظرية ، ويجوز أن يشمل الامتحان النهائي الجزأين النظرى والعملى وذلك في المقررات التي لا تشتمل على تطبيقات معملية أو ميدانية أو كليهما.
- رامتحان الدور الثاني: وفيه يتم إجراء الامتحانات النظرية التحريرية فقط، على أن تحدد مواعيدها من
 قبل إدارة الكلية بالتنسيق مع إدارة الجامعة
 - ترصد للطالب بالدور الثانى درجة العملى النهائى بالدور الأول باستثناء المقررات التمريضية.
- ب في حالة الإعادة على الطالب إجراء جميع الامتحانات النظرية والعملية والسريرية، وفق منهج السنة الدراسية للإعادة و لا يجوز له تثبيت العملي أو أية أعمال سنة لأي مقرر سبق له الرسوب به.
- أذا تغيب الطالب بدون عذر يعتبر راسبا وترصد له درجة صفر في كل المقررات والامتحانات التي تغيب
 بها .
- وذا تغیب الطالب بعذر یقبله القسم المختص عن الامتحانات الجزئیة تحسب له الدرجة مع درجة الامتحان النظري النهائي. وفى جميع الأحوال لا تكرر الامتحانات الجزئية بسبب غیاب الطالب.
- ٠٠ لمجلس الكلية بناء على طلب مجالس الأقسام المختصة حرمان الطالب المنتظم من التقدم للامتحان كله أو بعضه إذا كانت نسبة الغياب في المقرر 25% فأكثر, ويعتبر الطالب في هذه الحالة راسبا في المقرر أو المقررات التي حرم من التقدم للامتحان فيها إلا إذا قدم الطالب عذرا يقبله مجلس الكلية فيعتبر غائبا بعذر مقبول.

مادة (18) إجراء الامتحانات

- أ . يقوم أستاذ كل مقرر بتقديم أوراق أسئلة الامتحان النهائي وتسلم أسئلة الامتحانات بعد طبعها على أوراق النموذج الخاص بالامتحانات ووضعها في مظروف لرئيس لجنة الامتحانات والمراقبة وذلك في فترة لا تقل عن أسبوعين قبل بداية الامتحانات. ويتم تسليم الإجابة النموذجية مع أوراق الإجابة بعد تصحيحها (دور أول وثانى) لكل دور بداخل مظروف مغلق إلى رئيس لجنة الامتحانات والمراقبة.
- ب. يتولى أستاذ المادة إعلان نتائج الامتحانات الجزئية وعليه إعادة أوراق الإجابة للطلبة للاستفادة في معرفة أوجه القصور في إجاباتهم، وعليه تقديم كشف النتائج كاملا لإدارة الكلية قبل بداية الامتحانات النهائية بوقت كاف، أما أوراق إجابات الامتحانات النهائية فتسلم إلى قسم الدراسة والامتحانات ولا يجوز إتلافها إلا بعد سنة من إعلان النتائج.

مادة (19) آلية النقل والرسوب

ينقل الطالب إلى السنة التالية إذا نجح في جميع المقررات أو رسب فيما لا يزيد عن مقررين على **الاركون أخلار** المقررات الخاصة بالتدريبات السريرية والمعملية من سنته أو سنة أدنى، وفي الحالة الأخيرة يؤدي الطالب

الطالب *

الامتحان فيما رسب فيه مع طلاب السنوات السابقة وفي جميع الحالات يعيد الطالب ما رسب فيه دراسة وامتحاناً وفقا للمحتوى العلمي الذي يدرس في الكلية للطلاب المقيدين بالسنة التي يدرس بها المقرر.

مادة (20) الغياب عن الامتحانات

الأسباب القاهرة التي يمكن مراعاتها عند تغيب الطالب عن التقدم لامتحانات الدور الأول:

- 1. إذا كان الطالب نزيلا بالمستشفى على أن يتم التأكد من ذلك من قبل لجنة الدراسة والامتحانات ويمكن أن يمتحن الطالب في المستشفى من قبل احد أعضاء لجنة الدراسة والامتحانات إذا سمحت حالته الصحبة بذلك.
- 2. وفاة أحد أفراد العائلة (أب، أم، أخ، أخت، أبن، ابنة، زوج، زوجة، جد، جدة) خلال فترة انعقاد الامتحانعلى أن يتم إثبات ذلك بموجب شهادة وفاة رسمية.
 - 3. عدم تمكن الطالب من الحضور بسبب التحفظ عليه لدى الشرطة بسبب غير مخل بالشرف.

مادة (21): نظام التقييم

أولاً: تقسم درجات كل مقرر على النحو التالي:

في حالة المقررات التي تحتوى على جزء عملي فقط توزع الدرجات على النحو التالي:

- · الامتحان الجزئي 10 % من الدرجة النهائية للمقرر.
- ب. أعمال السنة والحضور والغياب 20 % من الدرجة النهائية للمقرر.
 - ^ت· امتحان العملي 20 % من الدرجة النهائية للمقرر.
 - ث· الامتحان النهائي 50 % من الدرجة النهائية للمقرر.

وفي حالة المقررات التي لا تحتوى على جزء عملي توزع الدرجات على النحو التالي:

- أ· الامتحان الجزئي 30 % من الدرجة النهائية للمقرر.
- ^{ب.} أعمال السنة والحضور والغياب 20 % من الدرجة النهائية للمقرر.
 - ^{ت.} الامتحان النهائي 50 % من الدرجة النهائية للمقرر.

وفى حالة المقررات التي تحتوى على جزء عملي وسريري توزع الدرجات على النحو التالي:

- أ· التدريبات العملية والسريرية 70 % من الدرجة النهائية للمقرر.
- ب. أعمال السنة والحضور والغياب 10 % من الدرجة النهائية للمقرر.
 - ^{ت.} الامتحان النهائي 20 % من الدرجة النهائية للمقرر.

ثانيا: الدرجة النهائية لكل مقرر دراسي (100) مائة درجة ويتم التقييم على النحو التالى:



أ- يقدر نجاح الطالب في المقررات الدراسية وفي التقدير العام بأحد التقديرات الآتية:

- ممتاز من 85 % إلى 100 % من مجموع الدرجات.
- جيد جدا من 75 % إلى أقل من 85 % من مجموع الدرجات.
 - جيد من 65 % إلى أقل من75% من مجموع الدرجات.
- مقبول من 60 % إلى أقل من 65 % من مجموع الدرجات في المقررات التمريضية الأساسية والطبية
 المساندة, ومن 50% إلى أقل من 65 % من مجموع الدرجات في المقررات العامة فقط.

أما رسوب الطالب فيقدر بأحد التقديرين الآتيين:

- ضعيف من 35 % إلى أقل من 60% من مجموع درجات المقرر الأساسي أو 50% من مجموع درجات المقرر غير الأساسي.
 - ضعیف جدا أقل من 35 % من مجموع الدرجات لأی مقرر أساسی أو غیر أساسی.

ممتاز	جيد جداً	جيدً	مقبول	ضعيف	ضعيف جداً	درجة المادة
% 85	% 75	% 65	50 % (غير أساسي)	أقل من 50 % (غير أساسي)	أقل من	درجة الطالب
وأعلى	,,,,,	,000	60 % (أساسي)	أقل من 60% (أساسي)	%35	100

يقدر نجاح الطالب في درجة البكالوريوس على أساس المجموع الكلي للدرجات التي حصل عليها في جميع السنوات الدراسية منسوبة إلى المجموع الكلى لوحدات المواد المقررة، كما يتم ترتيب جميع الطلاب وفقا لهذا المجموع. ويحسب التقدير العام للطالب في نهاية كل فصل دراسي بضرب عدد الوحدات المعتمدة لكل مقرر في الدرجة النهائية المتحصل عليها الطالب، ويقسم مجموع حاصل الضرب على مجموع عدد الوحدات التي أكمل الطالب مقرراتها.

مادة (22): لجنة الامتحانات والمراقبة

- أ تشكل من قبل إدارة الكلية قبل امتحانات الدور الأول (للفصلين الدراسيين) والدور الثاني لجنة لتسيير أعمال الامتحانات النهائية والإشراف عليها ومتابعة مهامها على أن تكون اللجنة برئاسة عميد الكلية أو من يكلفه على أن تضم اللجنة مسجل الكلية ورئيس قسم الدراسة والامتحانات ضمن أعضائها ، وتتولى اللجنة ما يلي:
 - 1٠ تسليم أوراق الإجابة واستلامها.
 - 2∙ وضع الأرقام السرية على أوراق الإجابة قبل التصحيح.
 - ٠3 يجوز للجنة طلب إعادة أي امتحان تراه ، وذلك إذا قدمت إلى إدارة الكلية الأسباب المقنعة دلعاك
 ولا يجوز للجنة تعديل درجات أي مقرر دراسي إلا بعد مراجعة أستاذ المقرر.
 - ٠4 حساب متوسط درجات كل طالب ورصدها وإعلان النتائج النهائية.

- اعداد قوائم الناجحين و الخريجين والمفصولين.
- 6 حفظ نسخة من أوراق الأسئلة وإجابتها النموذجية للامتحانات النهائية في الأقسام العلمية ومكتبة الكلية.
- 7 تعتمد إدارة الكلية وتعلن النتائج النهائية لسنوات النقل. بينما لا تعلن نتائج السنوات النهائية إلا
 بعد اعتمادها من إدارة الجامعة.
 - ب وللجنة أن تستعين بأعضاء هيئة تدريس في وضع الجداول ومراقبة سير الامتحانات .
 - ج يجوز للجنة المراقبة أو المشرفين على قاعة الامتحان لضبط حالات الغش إجراء الآتي:
- ا٠٠ تفتيش الطالب إذا وجدت قرائن تدعو للاشتباه بأن في حيازته أوراقا أو أدوات أو أجهزة لها علاقة بالمقرر الدراسي موضوع الامتحان ما لم يكن مرخصا بإدخالها من قبل لجنة الامتحانات أو الكتابة على جسده أو ملابسه أو أدواته معلومات لها علاقة بالمنهج الدراسي للمقرر.
 - 2∙ يقوم بتفتيش الطالب احد المشرفين أو احد أعضاء لجنة المراقبة.
- ٠3 تقوم بتفتيش الطالبة إحدى المشرفات أو إحدى الموظفات بالكلية، ونسخ ما كتب على جسده أو ملابسه أو أدواته من معلومات لها علاقة بالمقرر موضوع الامتحان.
- 4- يقوم احد المشرفين على قاعة الامتحان بسحب ورقة الإجابة من الطالب وكتابة محضر غش فوري في النموذج الخاص لهذا الغرض يتضمن تقريرا مكتوبا عن الواقعة ويثبت معه أوراق الغش أو الأدوات أو الأجهزة أو ما نسخ عن جسد أو ملابس أو أدوات الطالب من معلومات لها علاقة بالمقرر والتي تم ضبطها مع محضر الغش ويتم التوقيع على المحضر مشرفين على الأقل من الموجودين وقت حدوث الواقعة.
- أذا امتنع الطالب عن تسليم أداة الغش أو رفض تفتيشه يكون توقيع وشهادة أعضاء اللجنة المشرفة على محضر الغش كافيا لإثبات حالة الغش.
- و. يعاقب كل من ارتكب مخالفة الغش لأول مرة في الامتحان الجزئي أو الامتحان العملي النهائي بإلغاء
 امتحانه في المقرر موضوع الغش ويعطى درجة صفر.

مادة (23) المحظورات بقاعة الامتحانات

يحظر على الطالب المتقدم للامتحانات ما يلي:

- دخول قاعة الامتحان ما لم يكن مصحوبا ببطاقة التعريف الخاصة بالكلية أو ما بحكمها.
 - ·2 اصطحاب الكتب أو الأوراق ولو كانت خالية من الكتابة عدا ما يسمح به أستاذ المادة.
- اصطحاب أجهزة اتصال كالنقال أو أي أجهزة الكترونية قادرة على تخزين المعلومات أو الترجمة بما في ذلك الساعات الالكترونية والسماعات بشتى أنواعها ويعد ضبط أي من هذه الدوات من أعمال الغش وفق المادة (21) من اللائحة 501.
 - الكلام أثناء الامتحان أو القيام بأي عمل من شأنه الإخلال بنظام الامتحانات.

- ٠5 دخول قاعة الامتحان بعد مرور ربع ساعة من بداية توزيع الأسئلة كما لا يسمح بخروج الطالب
 قبل مرور على الأقل نصف ساعة من بداية الامتحان.
 - استخدام القلم الأحمر والأخضر والمصحح ويمنع تصحيح أي ورقة تخالف التعليمات.
 - وضع أي رموز أو إشارات في ورقة الإجابة يستدل بها على كاتبها.
 - 8 أي من المحظورات المنصوص عليها باللوائح النافذة.

مادة (24): المراجعة ولجان المراجعة

- أ . يجوز للطالب الراسب طلب المراجعة فيما لا يزيد عن مادتين وفق الضوابط والإجراءات المنصوص عليها في لائحة الدراسة والامتحانات والتأديب بالجامعات ومؤسسات التعليم العالى.
- ب. يتم تشكيل لجان المراجعة من قبل عميد الكلية وتتكون من ثلاثة أعضاء هيئة تدريس على الأقل علي أن يكون من بينهم أستاذ المادة, وعلى اللجنة إجراء المراجعة بحضور الطالب أو من ينيب عنه ورفع تقريرها إلى إدارة الكلية. وإذا ثبت ادعاء الطالب توجب على مجلس الكلية تعديل نتائجه ويجوز لإدارة الكلية مطالبة عضو هيئة التدريس تبرير مسلكه كتابيا.

الفصل السادس: الإنذار والفصل من الدراسة

مادة (25): الإنذار

ينذر الطالب في الحالات التالية:

- باذا انقطع عن الدراسة في أي من الفصلين الدراسيين بدون سبب مشروع لمدة أسبوعين
 متواصلين.
 - 2٠ إذا تجاوز غيابه في أي مقرر دراسي نسبة 25%.
 - 3 إذا تحصل على تقدير عام ضعيف عند نهاية أي فصل دراسي.
- باذا ما انطبق عليه أي من بنود الإنذار (ضمناً أو صراحةً) المنصوص عليها بلائحة أحكام تأديب
 الطلاب الصادرة بموجب قرار اللجنة الشعبية العامة رقم (501) لسنة 2010.

مادة (26): الفصل من الكلية

يفصل الطالب وينتهي حقه في الدراسة في الحالات التالية:

- اذا انقطع عن الدراسة بدون سبب مشروع فترة فصلين دراسيين متتالين بدون أن يقوم بتجديد
 أو إيقاف قيده.
 - إذا حصل على تقدير عام ضعيف جدا في نهاية أي فصلين دراسيين متتاليين أو غير متتاليين.

- نا رسب سنتين دراسيتين متتاليتين في مرحلة دراسية واحدة يتم إعادة تنسيبه وفق المادة (31)
 من اللائحة 501...
 - إذا صدر بحقه قرار بالفصل النهائي وفق اللوائح والنظم المعمول بها.
 - 5∙ إذا أستنفذ الحد الأقصى لمدة الدراسة في الكلية وفق المادة (7) من هذه اللائحة.
 - 6 إذا تحصل الطالب على أربعة إنذارات أيا كان سببها.
 - الإدانة بالغش للمرة الثانية.
- اذا ما انطبق عليه أي من بنود الفصل (ضمناً أو صراحةً) المنصوص عليها بلائحة أحكام تأديب
 الطلاب أو أية تشريعات تصدر بالخصوص.
- •9. توجيه قرار الإنذار أو الفصل واعتبار ما يدون من ملاحظات بخصوص الإنذار أو الفصل على لوحة الإعلانات بالكلية قرينة على إبلاغ الطالب وعلمه بذلك.

الفصل السابع: المخالفات والعقوبات التأديبية

مادة (27): لجنة التحقيق والتأديب

يتعرض الطالب إلى تشكيل لجنة تحقيق ومن ثم مجلس تأديب إذا تطلب الأمر ذلك في حالة ارتكاب إحدى المخالفات المنصوص عليها في مواد لائحة الدراسة والامتحانات والتأديب بالجامعات ومؤسسات التعليم العالى الصادرة بالخصوص ومن بينها ما يلى:

- الاعتداء أو التهكم على أعضاء هيئة التدريس والعاملين والطلاب بالجامعة.
 - ·2 الاعتداء على الأموال والمرافق التابعة للجامعة.
 - الإخلال بنظام سير الدراسة والامتحانات.
 - السلوك المنافي للأخلاق والنظام العام والآداب العامة.
- 5. ويطبق عليه العقوبات التأديبية المنصوص عليها بمواد لائحة الدراسة والامتحانات والتأديب بالجامعات ومؤسسات التعليم العالى الصادرة بالخصوص.

مادة (28): أحكام ختامية

- أ. تسرى أحكام هذه اللائحة على جميع طلاب كليات التمريض بالجامعات الليبية وتطبق لائحة الدراسة والامتحانات والتأديب بالجامعات ومؤسسات التعليم العالي الصادرة بالخصوص.
- ب. يجوز للجنة العلمية إجراء ما تراه مناسبا من تطوير في محتويات المقررات الدراسية بعد موافقة إدارة الكلية ولا تعتبر سارية المفعول إلا بعد اعتمادها من إدارة الجامعة ، ويصبح التعديل ساريا مع بداية العام الجامعي أو الفصل الدراسي التالي.
- ت. يجوز لإدارة الكلية وضع آلية لمتابعة تقييم المناهج والمقررات الدراسية وفقا لما تقتضيه النطورات العلمية.

- ث. أي تغيير أو إضافة لمواد هذه اللائحة هو من اختصاص إدارة الكلية, على أن يتم اعتماده من الجهات المختصة وإدارة الجامعة حسب القوانين واللوائح المنظمة لذلك.
- **ج.** تعتبر هذه اللائحة جزء لا يتجزأ من لائحة الدراسة والامتحانات والتأديب بالجامعات ومؤسسات التعليم العالى الصادرة بالخصوص في نطاق الكلية.
 - ح. يعمل بأحكام هذه اللائحة من تاريخ اعتمادها من قبل جهات الاختصاص.
- خ. مرفق مع هذه اللائحة المقررات والوحدات الدراسية الخاصة بالفصول الدراسية لمدة الدراسة بالكلية.

مادة (29) تعديل أحكام اللائحة

يجوز تعديل الأحكام الواردة في هذه اللائحة بالإضافة أو الإلغاء وفقاً للتشريعات النافذة.

مادة (30) سريان أحكام اللائحة

تسـري أحكـام هــذه اللائحـة اعتبــاراً من تاريـخ اعتمادهـا، وتسرى أحكام لائحة تنظيم التعليم العالي الصادرة بقرار اللجنة الشعبية العامة "سابقاً " رقم ((501)) لسنة 2010م على كل ما لم يرد بشأنه نص في هذه اللائحة، ولا يسري أي حكم يخالفها.

يعتمد /

تاريخ الاعتماد::..._.../...../ 2022 م



Study Program



STUDY PROGRAM

BACHELOR OF SCIENCE IN NURSING 4-Year Curriculum

FIRST YEAR

FIRST SEMESTER

			Cre	dit Unit		Contact hours	TOTAL	ECTS
Course Code	Course Title	Theory	Lab	Clinical	Total	Contact hours	workload	ECIS
LANG 100ly	Arabic Language	2	0		2	32	72	3
ENGL 101ly	English Language 1	2	0		2	32	72	3
BIOL 101aly	Human Anatomy & Physiology	4	1		5	96	146	6
SOCSCI 100ly	Medical Sociology	2	0		2	32	72	3
NURS 101ly	Theoretical Foundation in Nursing	4	0		4	64	96	4
CHEM 101ly	Biochemistry	3	1		4	80	110	5
NURS 102ly	Related Learning Experience 1	0	2		2	64	100	4
LANG 102ly	Islamic Studies	2	0		2	32	56	2
Total Credit Unit		19	4		23	432 contact hours	724 Contact hours	30 ECTS

			Cred	it Unit		Contact hours	TOTAL	ECTS
Course Code	Course Title	Theory	Lab	Clinical	Total	Contact nours	workload	ECIS
NURS 103LY	Health Assessment	3	0		3	48	96	4
MED 103ly	Human Anatomy & Physiology 2	4	1		5	96	146	7
NURS 104ly	Fundamentals of Nursing	4	0		4	64	96	4
NURS 105ly	Related Learning Experience 2	0	2		2	64	100	4
MED 104ly	Microbiology for Nursing	3	1		4	80	112	5
PSYCH 100ly	General Psychology	2	0		2	32	64	3
LANG 102ly	Communication Skills 1	2	0		2	32	56	3
Total Credit Unit		18	4		22	416 contact hours	670 Contact hours	30 ECTS



SECOND YEAR

FIRST SEMESTER

			Cred	lit Unit		Contac	TOTAL workload	
Course Code	Course Title	Theory	Lab	Clinical	Total			
MED 201ly	Pathophysiology	2	0		2	32	96	4
MED 202ly	Pharmacology	2	0		2	32	114	5
MED 203ly	Nutrition	2	0		2	32	114	5
LANG 201ly	English Language 2	2	0		2	32	114	5
NURS 201ly	Maternity Nursing	4	0		4	64	126	5
NURS 202ly	Related Learning experience 3	0	2		2	64	134	6
Total credit unit		12	2		14	256 contact hours	698 Contact hours	30 ECTS

	Course Title		Crec	lit Unit		Contac	TOTAL workload	
Course Code		Theory	Lab	Clinical	Total	hours		ECTS
MED 204ly	Therapeutics Dietetics	2	0		2	32	114	5
NURS 203ly	Growth and Development	2	0		2	32	114	5
NURS 204y	Related Learning Experience 4	0	2		2	64	134	6
NURS 205ly	Community Health Nursing	3	0		3	48	96	4
LANG 202y	Communication Skills 2	2	0		2	32	56	2
EDUC 201ly	Strategies in Health Education	2	0		2	32	96	4
NURS 206ly	Nursing Ethics and Jurisprudence	3	0		3	48	96	4
Total credit		14	2		16	288	706	30
unit						contact	Contact	
						hours	hours	ECTS



THIRD YEAR

FIRST SEMESTER

			Crec	lit Unit		Contact	TOTAL	
Course Code	Course Title	Theory	Lab	Clinical	Total		workload	
NURS 301ly	Adult Nursing 1	4	0		4	64	146	7
NURS 302ly	Pediatric Nursing	3	0		3	48	96	4
NURS 303ly	Introduction to Computer with Nursing Informatics	2	1		3	64	84	4
NURS 304ly	Intensive Nursing Practicum 1	0	0	4	4	192	240	10
LANG 301ly	Medical Terminology 1	2	0		2	32	114	5
Total Credit Unit		11	1	4	16	400 contact hours	680 Contact hours	30 ECTS

				Credit Unit	Contact	TOTAL		
Course Code	Course Title	Theory	Lab	Clinical	Total	hours	workload	ECTS
MED 301ly	Epidemiology	2	0		2	32	96	4
MATH 301ly	Biostatistics	2	0		2	32	72	3
NURS 305y	Mental Health and Psychiatric Nursing	2	0		2	32	64	3
NURS 306ly	Adult Nursing 2	4	0		4	64	156	7
NURS 307ly	Intensive Nursing Practicum 2	0	0	4	4	192	240	10
LANG 302ly	Communication Skills 3	2	0		2	32	64	3
Total Credit Unit		12	0	4	16	384 contact hours	692 Contact hours	30 ECTS



FOURTH YEAR

FIRST SEMESTER

	Course Title		Crec	lit Unit			TOTAL workload	ECTS
Course Code		Theory	Lab	Clinical	Total	Contact hours		
NURS 401ly	Oncology and Emergency with Disaster Nursing	3	0		3	48	96	4
NURS 402y	Adult Nursing 3	4	0		4	64	156	7
NURS 403ly	Intensive Nursing Practicum 3	0	0	4	4	192	240	10
NURS 404ly	Nursing Research 1	2	1		3	64	104	5
LANG 401ly	Medical Terminology 2	2	0		2	48	96	4
Total Credit Unit		11	1	4	16	416 contact hours	692 Contact hours	30 ECTS

Course Code	Course Title		Cred	dit Unit		Contact	TOTAL workload	
		Theory	Lab	Clinical	Total			ECTS
NURS 405ly	Nursing Leadership and Management	4	0		4	64	104	5
NURS 406ly	Intensive Nursing Practicum 4	0	0	4	4	192	240	10
NURS407ly	Care of the Elderly	2	0		2	32	64	3
NURS408ly	Critical Care Nursing	2	0		2	32	96	4
NURS 409ly	Nursing Research 2	2	1		3	64	104	5
LANG 402ly	Communication Skills 4	2	0		2	32	64	3
Total Credit Unit		12	1	4	17	416 contact hours	672 Contact hours	30 ECTS



COURSES CURRICULUM



Arabic Language

1	Course Name		ARABIC LANGUAGE
2	Course Code		NURS 100ly
3	Course Type: /general/specialty/optional		GENERAL
4	Accredited Uni	ts	2 UNITS
5	Pre-requisite Requirements Program Offered the Course		32 HOURS (LECT) NONE
6			
7			BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ARABIC
9	Date of Course Approval		2016
	books required his Course:	Arabic language, enab topics, such as greeti acquire the use of simple audio and visual mater with some aspects of the enable.	ding of the principles of phonology and script of the ling them to read at a basic level about some everyday ings, families, food, and clothing. Students will also ble sentence structures for speaking and writing, using itals. This course will allow students to become familiar he Arabic culture. محمود سليمان ياقوت, 2011. أسس اللغة العربية لطلاب ال
			تاريونس, بنغازي.
Cour	se Duration	First Year, 1st Semeste	er
Delivery		Quizzes Mid-Term and Final	p, and speakers (PPT and video presentation)
Course Objectives:		G.C.1. Knowledge and understanding: 1. Demonstrate an understanding of the principles of phonology and script 2. Demonstrate an understanding of basic grammar of contemporary Arabic: The Verb, Subject, adjective, masculine and feminine. 3. Demonstrate basic skills in reading and speaking Arabic.	
Cour	se Assessments	2. Be able to use simple	kills to read simple Arabic sentences. le sentence structures in speaking and writing. In some aspects of the Arabic culture.

	Quizzes/Mid-Term Examination (30%)		
	Final Examination (50%)		
Content Breakdown	1. The Arabic alphabet		
Topical Coverage	The structure of simple Arabic sentences		
	3. Acquiring a usable Arabic vocabulary through different topics including:		
	greetings, family, food and clothing.		
	4. Oral and aural practice.		
	5. Demonstrate an understanding of practical Arabic skills through training in		
	oral, aural and written Arabic.		
	6. Understand and use basic Arabic sentences: the verb, subject and		
	adjective.		
	7. Demonstrate a familiarity with some aspects of the Arab world culture.		
Session 1 (Week 1)	1. The Arabic alphabet		
Session 2 (Week 2)	The readic alphabet		
Session 3 (Week 3)	2. The structure of simple Arabic sentences		
Session 4 (Week 4)	2. The structure of diffple virable scritchioco		
Session 5 (Week 5)	3. Acquiring a usable Arabic vocabulary through different topics including:		
Session 6 (Week 6)	greetings, family, food and clothing.		
Session 7 (Week 7)	4. Oral and aural practice (Part A)		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	4. Oral and aural practice (Part B)		
Session 10 (Week 10)	5. Demonstrate an understanding of practical Arabic skills through training in		
Session 11 (Week 11)	oral, aural, and written Arabic (Part A).		
Session 12 (Week 12)	5. Demonstrate an understanding of practical Arabic skills through training in		
	oral, aural and written Arabic (Part B).		
Session 13 (Week 13)	5. Demonstrate an understanding of practical Arabic skills through training in		
	oral, aural, and written Arabic (Part C).		
Session 14 (Week 14)	6. Understand and use basic Arabic sentences: the verb, subject and		
	adjective.		
Session 15 (Week 15)	7. Demonstrate a familiarity with some aspects of the Arab world culture.		
Session 16 (Week 16)	Final Exam		
Attendance	1. Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	2. Arriving within the 15-minute period from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
	off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with		
	a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required		
	dress code, if necessary.		
	6. Smoking and chatting are prohibited.		
Generic Skills	The faculty is committed to ensuring that students have the full range of		
	knowledge and skills required for full participation in all aspects of their lives,		
180	including skills enabling them to be life-long learners. To ensure graduates		
18/36	have this preparation, such generic skills as literacy and numeric, computer,		

	interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

English Language 1

1	Course name		ENGLISH LANGUAGE 1
2	Course Code Course type: /general/specialty/optional		LANG 101ly GENERAL
3			
4	Accredited units	3	2 UNITS
5	Educational hou	ırs	32 HOURS
6	Pre-requisite re	quirements	NONE
7	Program offered	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language Date of course approval		ENGLISH 2016
9			
Brie	f Description:	pronouns, verbs, pre develops the learner	with the following grammatical skills including nouns, positions articles and basic medical terms. This course to prepare a sentence through the basic medical terms. t with the four basic language skills such as listening, d writing.
Textbooks required for this Course:		1st Ed. Routledge. IS Sullivan, N.M., 2020. Teachers. 2 ND Ed. Ro 10: 0367148684. Lester, Mark and Lare	ry Benson. 2018. McGraw-Hill Handbook of English, 3rd Ed. McGraw-Hill Education. ISBN-13: 978-0121674.
الوحد	2		n, A. 2015. Oxford English for Careers: Nursing ord, UK. Oxford University Press. ISBN-13: 978-0: 0194569888.

Wood, Thomas A.M.LL.B. 2015. Practical Grammar and Composition. Create Space Independent Publishing Platform. ISBN-13: 978-1519368751; ISBN-10: 1519368755.

https://www.englishgrammar.org/

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3D0l69KEx7GQo%26feature%3Dshare%26fbclid%3DlwAR0o2IM0vqz1jNSnU2WWnQwfn3nPAQMVwsYPgFtMkVaQ2ljq3SwvD7l_1dg&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3DAVYfyTvc9KY%26feature%3Dshare%26fbclid%3DlwAR3bPMLH1unMDtKgPc5tOtrOazVovMgMo06d6TSaRfwRRjJpAMLhkklPGml&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Course Duration First Year, 1st Semester 1. Classroom Discussion/Recitation 2.Essay Writing/Hand-outs/Sheets 3.Quiz, Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers Course Objectives: G.C.1. Knowledge and understanding: 1. Understand the importance of English language in the nursing profession. 2. Enumerate and define the different parts of speech.

G.C.2. Intellectual skills:

- 1. Use the parts of speech in oral and written communication correctly.
- 2. Discuss orally or thru writing using correct
- 3. Identify the nouns, pronouns, verb and other parts of speech in a sentence.

G.C.3. Professional and practical skills:

- 1. Able to utilize medical terminologies as parts of speech
- 2. Correlate the knowledge on the parts of speech to medical terminologies used in nursing.
- 3. Observe proper usage of the parts of speech in oral and written conversation and documentation.

G.C.4. General and transferable skills

- 1. Promote personal and professional growth with the help of English vernacular.
- 2. Appreciate the use of proper English in the nursing profession.



Course Assessments	Attendance/ Class participation (15%)
	Quiz/Mid-Term Examination (20%)
	Written Activity (15%)
	Final Examination (50%)
Content Breakdown	1. Nouns and pronouns
Topical Coverage	2. Verbs
	3. Linking and Helping verbs
	4. Tenses of Verbs
	5. Medical Terms
	6. Functions, Verb, Nouns
	7. Possessive Adjectives
	8. Tenses of Verbs
	9. Prepositions of Time
	10. Position of Adverbs
	11. Countable and Uncountable Nouns
Session 1 (Week 1)	What is Noun?
	Types of Noun and its usage.
	Purposes of Noun
Session 2 (Week 2)	What is Pronoun?
	Types of Pronoun and its usage?
	Purposes of Pronoun
Session 3 (Week 3)	Linking Verbs
	Usage of Linking Verbs
Session 4 (Week 4)	Helping Verbs
	Purposes of Helping Verbs
Session 5 (Week 5) Tenses Of Verbs	
Session 6 (Week 6)	English and Medical Terminologies-Part A
Session 7 (Week 7)	Functions of Verbs and Nouns
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	Possessive Adjectives
Session 10 (Week 10)	Tenses of Verbs
Session 11 (Week 11)	Practice Essay Writing Skills About Verb, Noun, and Possessive Adjective
Session 12 (Week 12)	Practice Speaking Skills About Noun and Tenses of Verbs
Session 13 (Week 13)	Prepositions of Time
Session 14 (Week 14)	Position of Verbs
Session 15 (Week 15)	Countable and Uncountable Nouns
Session 16 (Week 16)	Final Exam
Attendance 1. Students are expected to attend every session of class, arri	
Expectations	until class is dismissed.
	2. Arriving within the 15-minute time frame from the class schedule will be
	considered late/tardy. Beyond that, they will be considered absent, and wil
	not be allowed to get inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch
	off during classes.
	4. Absences are permitted only for medical reasons (must be supported with
- COS	a doctor's note), death of a family member, and force majeure.
Sel Sel	Students must report to their classes in proper decorum and required
150121	dress-code, if necessary.

	6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

HUMAN ANATOMY AND PHYSIOLOGY 1

1	Course name		HUMAN ANATOMY AND PHYSIOLOGY 1
2	Course code		MED 101ly
3	Course type: /general/specialty/optional		GENERAL
4	Accredited unit	S	5 UNITS 96 HOURS (4/1 HOURS (LEC/LAB)
5	Educational ho	urs	
6	Pre-requisite requirements Program offered the course Instruction Language Date of course approval		NONE BACHELOR OF SCIENCE IN NURSING ENGLISH 2016
7			
8			
9			
structure of human b			students to learn and understand the basic anatomical body and its physiologic concepts and its implication to
Textbooks required for this Course:		anatomy & physiology 1265348441; ISBN-1	n, J.L. and Russo, A.F., 2021. Seeley's essentials of . 11 th Ed. University of Iowa. ISBN-13: 978- 0: 1265348448. atja Hoehn. 2018. Human Anatomy and Physiology, Books
36	300	0134580990. Marieb, Elaine & Su	Ed. Pearson. ISBN-13: 978-0134580999; ISBN-10: san J. Mitchell. 2018. Human Anatomy and Physiology Cat. Version), 13th Ed. ISBN-13: 978-0134632339; ISBN-

Introduction to anatomy and physiology

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F v%3DYgnGPw4AxO0%26feature%3Dshare%26fbclid%3DlwAR1JT-1bXgqrPZifBAGV-

 $\frac{\text{Ko7y5WYyOc9hCZIAhkAHJ5WCOZMcJdYv4vsZE\&h=AT2YoWMPlkej9ojG8v}}{\text{pW66dLCPKAC4EMkMT0rxz-}}$

 $\frac{NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs}{}$

Cell structure and function

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3Do2abDVq4M84%26feature%3Dshare%26fbclid%3DlwAR1f5i9mceCqHdShRtTYqfaw4K6zJmZ03X0lzvklPBJ9XwtdLW1XlPNjU5Q&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Tissues

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F v%3DUYUcbKs02wU%26feature%3Dshare%26fbclid%3DlwAR3ek5_Dv3SJ mcgrKJE6n_ihcv6AdzJczOcc-qB5TAg-

<u>UutMe3R hqgOLzQ&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs</u>

Nervous system (Arabic)

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F v%3D4R1H4CiRyGA%26feature%3Dshare%26fbclid%3DlwAR0Ljcf-yp5PzggksieASZaiV4APrigg423ErjSEcChl0YdQ-

gFJ9enygQ&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3D_lgd03h3te8%26feature%3Dshare%26fbclid%3DlwAR202H8YDVobPmXHGZLsuCkBgoeZiBpv8KYOUmiSC7dnm6UosTZzjG1WJwE&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Cardiovascular system

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3D44B0ms3XPKU%26feature%3Dshare%26fbclid%3DlwAR3n6rfT07-2zv3vLJY13jjc99ZPo7w4aLb4vqoJSVl4pTMgPFA0_paUrUM&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-



	NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-
	FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs
	Blood
	https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F
	v%3D35
	8dAcZGw%26feature%3Dshare%26fbclid%3DlwAR3yb1VxkN_y3XuNXlauv4
	JOFa2EJ4hQ49oUnlK5-
	dFQaCRuHCMEVFdJEGl&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT
	<u>0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-</u>
	FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs
	Endocrine System
	https://www.youtube.com/watch?v=0GSRbmcNh3A
	Lymphatic system
	https://www.youtube.com/watch?v=J16x57fdhMU
Course Duration	First Year, 1st Semester
Delivery	1.Classroom Discussion/Recitations/Hand-outs
Delivery	2.Quizzes
	3. Laboratory works
	4.Mid-Term and Final Examinations
	5. LCD Projector, laptop, and speakers (PPT and videopresentation)
	6. White board and markers
Course Objectives:	G.C.1. Knowledge and understanding:
	Learn and understand the structures of human body and its function
	2.Identify the different systemic structures of human body and its relationship
	based on functions and locations, which is essential in the practice of nursing.
	G.C.2. Intellectual skills:
	Easily locate specific human body structure according to its medical term
	that is essential in the practice of nursing.
	Knowledgeable to nursing related skills based on the concepts of human
	body structures and its functions.
	G.C.3. Professional and practical skills:
	1. Perform basic nursing related skills based on the concepts of human body
	structures and its functions.
	2. Enhance clinical nursing skills through professional understanding on normal
	human body structure and its function.
	G.C.4. General and transferable skills:
	Demonstrate properly how to perform such related nursing skills.
	2.Properly identify specific human body structure and can elaborate its function.
	3. Be able to differentiate the normal from abnormal anatomy and physiology of
	the human body.
Course Assessments	Attendance and class participation (20%)
	Laboratory works (10%)
	Quizzes/Mid-Term Examination (30%)
	Final Examination (40%)
Content Breakdown	1. Definition: Anatomy
	2. Types of Study
Topical Coverage	
The way	a. Systematic Anatomy
13/2/	b. Regional Anatomy

- c. Surface Anatomy
- 3.Definition: Physiology
- 4. Types of Study:
- a. According to the organism involved
- b. According to levels of organism within a given organism
- 5. Seven Structural Levels
- a. Chemical
- b. Organelle
- c. Cell
- d. Tissues
- e. Organ
- f. Organ System
- g. Organism
- 6. Characteristics of Life
- a. Organization
- b. Metabolism
- c. Responsiveness
- d. Growth
- e. Development
- f. Reproduction
- g. Homeostasis
- 7. Negative feedback
- 8. Positive feedback
- 9. Terminology and the Body Plane
- a. Directional Terms
- b. Planes/Sections
- c. Body Regions
- d. Body Cavities
- 10. Serous Membranes
- 11. Cells, Tissues, Glands and Membranes
- 12. Cells
- 13. Cell Structure and Function
- 14. Whole Cell Activity
- 15. Tissues
- 16. Basic Tissue Types
- a. Epithelial tissue
- b. Connective tissue
- c. Muscle tissue
- d. Nervous tissue
- 17.Membranes
- 18.Inflammation
- 19.Tissue repair
- 20. The Chemistry of Life
- a. Basic Chemistry
- b. Chemical Reactions
- c. Acids and Bases
- d. Water
- e. Organic Molecules
- 21. The Nervous System
- a. Division of the Nervous System



	1 0 H (II N) 0 1	
	b. Cells of the Nervous System	
	c. Central Nervous System	
	d. Brain	
	e. Spinal Cord	
	f. Peripheral Nervous System	
	g. Autonomic Nervous System	
	h. Sympathetic Nervous System	
	i. Parasympathetic Nervous System	
	j. Somatic Nervous System	
	22. The Cardiovascular System	
	a. The Heart	
	b. The Blood Vessels and Circulation of Blood	
	c. Structure & Function	
	d. Blood Vessels of the Pulmonary Circulation	
	e. Blood Vessels of the Systemic Circulation	
	f. The Physiology of Circulation	
	g. Control of Blood Vessels	
	h. Regulation of Arterial Pressure	
	23. The Blood	
	a. Function	
	b. Composition of Blood	
	c. Plasma	
	d. Cellular Content	
	e. WBC or Leukocytes	
	f. Platelets or Thrombocytes	
	g. Preventing Blood Loss	
	24. Endocrine System	
	25 Lymphatic System	
Session 1 (Week 1)	Definition: Anatomy	
Session I (Week I)	Types of Study (a. Systematic Anatomy, b. Regional Anatomic. Surface	
	Anatomy)	
	3.Definition: Physiology	
	4.Types of Study: (a. According to the organism involved, b. According to	
	levels of organism within a given organism)	
Session 2 (Week 2)	5. Seven Structural Levels (a. Chemical, b. Organelle, c. Cell, d. Tissues,	
Jession 2 (Week 2)	e. Organ, f. Organ System, g. Organism)	
	6. Characteristics of Life (a. Organization, b. Metabolism, c. Responsiveness	
	d. Growth, e. Development, f. Reproduction, g. Homeostasis)	
	7. Negative feedback	
Session 3 (Week 3)	8. Positive feedback	
Session 5 (Week 5)	Positive reedback Terminology and the Body Plane (a. Directional Terms, b. Planes/Sections	
	c. Body Regions, d. Body Cavities)	
	10. Serous Membranes	
Session 4 (Week 4)	11. Cells, Tissues, Glands and Membranes	
Session 4 (Week 4)	12. Cells	
	13. Cell Structure and Function	
Section E (Mark E)	14. Whole Cell Activity	
Session 5 (Week 5)	15. Tissues	
18/11/2	16. Basic Tissue Types (a. Epithelial tissue, b. Connective tissue,	
X \$ 8	c. Muscle tissue, d. Nervous tissue)	

	17. Membranes		
Session 6 (Week 6)	18. Inflammation		
	19. Tissue repair		
Session 7 (Week 7)	20. The Chemistry of Life		
Gession 7 (Week 7)	a. Basic Chemistry. Water		
	b. Chemical Reactions. Organic Molecules		
Session 8 (Week 8)	c. Acids and Bases Midterm Exam		
Session o (week o)	是国际共享的自己的主义。		
	21. The Nervous System		
Session 9-10	a. Division of the Nervous System		
(Week 9-10)	b. Cells of the Nervous System		
	c. Central Nervous System		
	d. Brain		
	e. Spinal Cord		
	f. Peripheral Nervous System		
	g. Autonomic Nervous System		
	h. Sympathetic Nervous System		
	i. Parasympathetic Nervous System		
	j. Somatic Nervous System		
Session 11-12	22. The Cardiovascular System		
(Week 11-12)	a. The Heart		
	b. The Blood Vessels and Circulation of Blood		
	c. Structure & Function		
	d. Blood Vessels of the Pulmonary Circulation		
	e. Blood Vessels of the Pullionary Circulation		
	f. The Physiology of Circulation		
	g. Control of Blood Vessels		
Caralian 42 (Mark 42)	h. Regulation of Arterial Pressure		
Session 13 (Week 13)	23. The Blood		
	a. Function		
	b. Composition of Blood		
	c. Plasma		
	d. Cellular Content		
	e. WBC or Leukocytes		
	f. Platelets or Thrombocytes		
	g. Preventing Blood Loss		
Session 14 (Week 14)	24. Endocrine System		
Session 15 (Week 15)	25. Lymphatic system		
Session 16 (Week 16)	Final Exam		
Attendance	1. Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	2. Arriving within the 15-minute period from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will not		
	be allowed to get inside the classroom.		
	States a with a conditional of the Condition of the Condi		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
2000	off during classes.		
3	4. Absences are permitted only for medical reasons (must be supported with a		
doctor's note), death of a family member, and force majeure.			

	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

MEDICAL SOCIOLOGY

1	Course name		MEDICAL SOCIOLOGY
2	Course Code		SOCSCI 100ly
3	Course type: /general/specialty/optional		GENERAL
4	Accredited units		2 UNITS
5	Educational hours		32 HOURS
6	Pre-requisite requirements		NONE
7	Program offered the course		BACHELOR OF SCIENCE IN NURSING
8	Instruction Language		ARABIC
9	Date of course approval		2016
health, illness and m socio-historical and epidemiology, the soci health professions, all on how social factors		health, illness and ma socio-historical and epidemiology, the soc health professions, al	mine research and theory on the changing concepts of edical practice as well as place these understandings in comparative context. Topics will include: social cial construction of health/illness, the experience of illness, ternative medicine and the health care system. Emphasis such as gender, race, social class and sexual preference in health care.
THE REAL PROPERTY.	tbooks required		

	Barkan, S.E., 2020. Health, illness, and society: An introduction to medical sociology. Rowman & Littlefield Publishers. ISBN-13: 978-1538129920; ISBN-10: 1538129922.		
	Weiss, G.L. and Copelton, D.A., 2020. The sociology of health, healing, and illness.10 th Ed. Routledge. ISBN-13: 978-0367253882; ISBN-10: 0367253887.		
	https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fy%3D5fE_QeJZ9uw%26feature%3Dshare%26fbclid%3DlwAR3-skJex2vx8lktyd1yQmGCUFclqlKzhb1iH2shpeBaxkNqgSbHCO9amXl&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs		
	https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3DNN2JUId-mGU%26feature%3Dshare%26fbclid%3DlwAR1hE1jqZQEUdsCe87ngy4FTjfnHoX1ylED0LkVVoC6QiRUgbXH6nO06pwg&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs		
Course Duration	First Year, 1st Semester		
Delivery	Classroom Discussion/Recitations/Hand-outs		
	Quizzes Mid-Term and Final Examinations		
	4. LCD Projector, laptop, and speakers (PPT and video presentation)		
	5. White board and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
Course Objectives:	Students will demonstrate the ability to apply relevant concepts and theories to a specific topic in written responses to several paper assignments.		
	G.C.2. Intellectual skills:		
	Students will be active and engaged participants in discussions by analyzing information presented within the lectures and readings.		
	G.C.3. Professional and practical skills:1. Students will demonstrate the ability to synthesize information by creating an informational lecture.		
	G.C.4. General and transferable skills:		
	Demonstrate the ability to assess empirical evidence and exhibit critical thinking in the form of clear, evaluative statements in their oral/written		
	activities.		
Course Assessments	Quiz/ Mid-Term Examination (30%)		
Soul State of the	Attendance and class participation (20%)		
8/8/	Final Examination (50%)		

Content Breakdown	Define Sociology, Medical Sociology and Pedagogy	
Topical Coverage	2. Pattern of Disease	
	3. How much good do medical care does?	
	4. Social inequalities and health.	
	5. Race/Ethnicity and Gender	
	6. Reinforcing Fundamental Causes	
	7. Social Relations, Health and Death	
	8. The Experience of Being III and Getting Care	
	9. The Sick Role and Social Control	
	10. Medicalization and De-medicalization	
	11.The Profession of Medicine	
	12.Health Insurance	
	13. The organization of Medicine	
	14.The Future of Medical Sociology	
Session 1 (Week 1)	Define Sociology, Medical Sociology and Pedagogy	
Session 2 (Week 2)	2. Pattern of Disease	
Session 3 (Week 3)	3. How much good do medical care does?	
Session 4 (Week 4)	Social inequalities and health.	
Session 5 (Week 5)	5. Race/Ethnicity and Gender	
Session 6 (Week 6)	Reinforcing Fundamental Causes	
Session 7 (Week 7)	7. Social Relations, Health and Death	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	8. The Experience of Being III and Getting Care	
Session 10 (Week 10)	The Experience of Being III and Getting Care The Sick Role and Social Control	
Session 11 (Week 11)	11. The Profession of Medicine	
Session 12 (Week 12)	11. The Profession of Medicine 12. Health Insurance	
Session 13 (Week 13)	13. The organization of Medicine	
Session 14 (Week 14)	14. The Future of Medical Sociology (Part A)	
Session 15 (Week 15)	14. The Future of Medical Sociology (Part A)	
Session 16 (Week 16)	Final Exam	
Attendance	1. Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
	2. Arriving within the 15-minute period from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will not	
	be allowed to get inside the classroom.	
	3. Mobile phones and other electronic gadgets must be in silent mode/switch	
	off during classes.	
	4. Absences are permitted only for medical reasons (must be supported with a	
	doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in proper decorum and required dress	
	code, if necessary.	
	6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of	
	knowledge and skills required for full participation in all aspects of their lives,	
	including skills enabling them to be life-long learners. To ensure graduates have	
JI alla Colonia	this preparation, such generic skills as literacy and numeric, computer,	
15/8/	interpersonal communications, and critical thinking skills will be embedded in	
* 10/8	all courses.	

Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to		
	changing educational employment and marketing needs. The instructor will		
	endeavor to provide notice of changes to students as soon as possible.		
	Timetable may also be revised.		

THEORETICAL FOUNDATIONS OF NURSING

1	Course name		THEORETICAL FOUNDATIONS OF NURSING
2	Course Code		NURS 101ly
3	3 Course type: /general/specialty/optional		SPECIALTY
4	4 Accredited units		4 UNITS
5	Educational hou	rs	64 HOURS
6	Pre-requisite re	quirements	NONE
7	Program offered	I the course	BACHELOR OF SCIENCE IN NURSING
8			ENGLISH
9			2016
	f Description:	nursing as viewed by these concepts and the is health as a multifact Integrated further is Necessary qualities	the meta-concepts of a person, health, environment and the different nursing theorists. It includes discussion how neories serve as guide to nursing practice. Also discussed atorial phenomenon and its relevance to nursing practice. The relationship of these theories to nursing process, of a nurse, the core values and competencies are concept of transcultural nursing and its implication to rsing care.
Textbooks required for this Course: Alligood, M.R., 2021. Elsevier. ISBN- 13: 97 Wills, E.M. and McWe Kluwer Health. ISBN- Berman, A.T., Shirlee		Elsevier. ISBN- 13: 9 Wills, E.M. and McWe Kluwer Health. ISBN- Berman, A.T., Shirlee Fundamentals of Nur	Nursing Theorists and Their Work. 10 th Ed. St. Louis, MO: 78-0323757027; ISBN-10: 0323757022 en, M. 2021. Theoretical Basis for Nursing, 6 th Ed., Wolters 13: 9781975175665; ISBN-10: 1975175662, e Snyder, and Geralyn Frandsen. 2020. Kozier and Erbs rsing, 11th Ed. Prentice Hall. ISBN-13: 9780133974362; 7.
https://l.facebook.com v%3Dfa6x-			n/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F

7viOu0%26feature%3Dshare%26fbclid%3DlwAR3Q1VunTErS8sCxp68NJRd 4yCSPrA_X_FPoXLnJYsZvp7WKsljdHleDllg&h=AT2YoWMPlkej9ojG8vpW66 dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutu.be%2FygSLlvSz4YI% 3Ffbclid%3DlwAR2SzroEQ0zn4qNyF4xY45xXe6SNXpr2wf4plykx1AdyRjzSXI mTwrhdkuE&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427qk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F v%3DFMLDHRqyEF4%26feature%3Dshare%26fbclid%3DlwAR23YOCRkPo HqidMp V7Rk zvngwpiT32qj3q0xVkRVHKOTiHwPeAM7yNJ8&h=AT2YoWM Plkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3F v%3Dyg3FgzXwnoc%26feature%3Dshare%26fbclid%3DlwAR3Q1VunTErS8s Cxp68NJRd4yCSPrA X FPoXLnJYsZvp7WKsljdHleDllg&h=AT2YoWMPlkej9 ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5g5RlkDQTFrazEtVeOPzS7LfYgXgGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs **Course Duration** First Year, 1st Semester 1.Classroom Discussion Delivery 2 Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers **Course Objectives:** G.C.1. Knowledge and understanding: 1. Differentiate views given by various nursing theorists on person, health, environment and nursing. 2. Explain the main purpose of a theory, its roles in research and its importance to professionalism. 3.Describe the various non-nursing theories as applied to nursing. 4.Describe the concept of transcultural nursing. 5. Discuss ways in which nurses can provide care that incorporate the patient's religious and cultural beliefs and practices. G.C.2. Intellectual skills: 1.Describe the common theories of nursing and illustrate how these theories can be applied to nursing situations. 2. Utilize selected nursing theories in the care of clients. 3.Demonstrate selected core competencies under the 11 key areas of responsibility pertinent to nursing.

	G.C.3. Professional and practical skills: 1.Identify the different nursing theories and non-nursing theories relevant to the practice of nursing care. 2.Appreciate the importance of concepts and nursing theories to serve as guide in nursing practice. 3.Use different nursing theories and models to serve as guide in nursing practice as they relate to individual, family, and community. 4.Use the necessary core competencies under the 11 key areas of responsibility pertinent to nursing. G.C.4. General and transferable skills: 1.Develop the positive and acceptable attitude in providing care that incorporates the patient's religious and cultural beliefs and practices. 2.Integrates theories as nursing usable frameworks to guide nursing practice as well as a language to foster communication about what nursing is.
Course Assessments	Attendance and class participation (20%) Quizzes/Mid-Term Exam (30%) Final Exam (50%)
Content Breakdown	1.Overview
Topical Coverage	a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists. a. Florence Nightingale b. Ernestine Weidenbach c. Virginia Henderson d. Faye Glenn Abdallah e. Jean Watson f. Dorothea Orem g. Myra Estrine Levine h. Martha Rogers i. Dorothy Johnson j. Callista Roy k. Betty Neuman l. Imogene King m. Hildegard Perplau n. Ida Jean Orlando o. Joyce Travel bee p. Madeleine Leininger q. Rosemarie Rizzo Parse r. Joyce Fitzpatrick
Sale of the sale o	s. Anne Boykin and Savana Schoenhofer
(8/3/x)	t. Margarette Neuman u. Josephine Peterson



3. Different vies of Non-nursing theories: a. Systems Theory b. Change Theory c. Developmental Theory 4. Health as a multifactorial phenomenon 5. Interlinking relationships of factors affecting health 6. Care enhancement qualities including core values 7. Competency-based approach to the BSN Curriculum 8. Core competencies under the key areas of responsibility 1. Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists. a. Florence Nightingale
a. Systems Theory b. Change Theory c. Developmental Theory 4. Health as a multifactorial phenomenon 5. Interlinking relationships of factors affecting health 6. Care enhancement qualities including core values 7. Competency-based approach to the BSN Curriculum 8. Core competencies under the key areas of responsibility 1. Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists.
b. Change Theory c. Developmental Theory 4. Health as a multifactorial phenomenon 5. Interlinking relationships of factors affecting health 6. Care enhancement qualities including core values 7. Competency-based approach to the BSN Curriculum 8. Core competencies under the key areas of responsibility 1. Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists.
c. Developmental Theory 4. Health as a multifactorial phenomenon 5. Interlinking relationships of factors affecting health 6. Care enhancement qualities including core values 7. Competency-based approach to the BSN Curriculum 8. Core competencies under the key areas of responsibility 1. Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists.
4.Health as a multifactorial phenomenon 5.Interlinking relationships of factors affecting health 6.Care enhancement qualities including core values 7.Competency-based approach to the BSN Curriculum 8.Core competencies under the key areas of responsibility 1.Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
5.Interlinking relationships of factors affecting health 6.Care enhancement qualities including core values 7.Competency-based approach to the BSN Curriculum 8.Core competencies under the key areas of responsibility 1.Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
6.Care enhancement qualities including core values 7.Competency-based approach to the BSN Curriculum 8.Core competencies under the key areas of responsibility 1.Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
7.Competency-based approach to the BSN Curriculum 8.Core competencies under the key areas of responsibility 1.Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
8. Core competencies under the key areas of responsibility 1. Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists.
1.Overview a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
a. Definition of concept, theory, and principle b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists.
b. Characteristics of a theory c. Components of a theory 1. Overview d. Purposes of a theory e. Nursing paradigm 2. Different view of person, health, environment, and nursing by various nursing theorists.
c. Components of a theory 1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
1.Overview d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
d. Purposes of a theory e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
e. Nursing paradigm 2.Different view of person, health, environment, and nursing by various nursing theorists.
Different view of person, health, environment, and nursing by various nursing theorists.
nursing theorists.
b. Ernestine Weidenbach
c. Virginia Henderson
d. Faye Glenn Abdallah
e. Jean Watson
2.Different view of person, health, environment, and nursing by various
nursing theorists.
f. Dorothea Orem
g. Myra Estrine Levine
h. Martha Rogers
i. Dorothy Johnson
j. Callista Roy
2.Different view of person, health, environment, and nursing by various
nursing theorists.
k. Betty Neuman
I. Imogene King
m. Hildegard Perplau
n. Ida Jean Orlando
2.Different view of person, health, environment, and nursing by various nursing theorists.
o. Joyce Travelbee
p. Madelline Leininger
g. Rosemarie Rizzo Parse
r. Joyce Fitzpatrick
2.Different view of person, health, environment, and nursing by various
nursing theorists.
s. Anne Boykin and Savina Schoenhoffer
t. Margarette Neuman

	u. Josephine Peterson		
C 0 (W 1 - 0)	v. Loretta Zderad		
Session 8 (Week 8)	Midterm Exam		
Session 9/10	Different vies of Non-nursing theories:		
(Week 9/10)	a. Systems Theory		
	b. Change Theory		
	c. Developmental Theory		
Session 11 (Week 11)	Health as a multifactorial phenomenon		
Session 12 (Week 12)	Interlinking relationships of factors affecting health		
Session 13 (Week 13)	Care enhancement qualities including core values		
Session 14 (Week 14)	7. Competency-based approach to the BSN Curriculum		
Session 15 (Week 15)	Core competencies under the key areas of responsibility		
Session 16 (Week 16)	Final Exam		
Attendance	Students are expected to attend every session of class, arriving on time, until		
Expectations	class is dismissed.		
	2. Arriving within the 15-minute period from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will not		
	be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
	off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress		
	code, if necessary.		
	6. Smoking and chatting are prohibited.		
Generic Skills	The faculty is committed to ensuring that students have the full range of		
Generic Skills	knowledge and skills required for full participation in all aspects of their lives,		
	including skills enabling them to be life-long learners. To ensure graduates have		
	this preparation, such generic skills as literacy and numeric, computer,		
	interpersonal communications, and critical thinking skills will be embedded in		
all courses.			
Course Change	Information contained in this course outline is correct at the time of publication.		
	Content of the courses are revised on an ongoing basis to ensure relevance to		
	changing educational employment and marketing needs. The instructor will		
	endeavor to provide notice of changes to students as soon as possible.		
	Timetable may also be revised.		

BIOCHEMISTRY

Course name	BIOCHEMISTRY
Course Code	MED 102ly
Course type:	GENERAL
1	Course Code

4	Accredited un	its	4 UNITS (3 LECT/1 LAB)
5	Educational hours Pre-requisite requirements		80 HOURS NONE
6			
7	Program offer	ed the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language		ENGLISH
9	Date of course approval		2016
Brie	The design of the course is to facilitate the students of Nursing bac degree to understand the chemistry behind the different processes in the and its relationship with health and disease. It deals with the biomolecular their chemistry. The course includes topics such as carbohydrates, properties of water and ph. The students will also be given an introduct vitamins and minerals and the enzymes of the body and their classification mechanism of action, and their significance in disease diagnosis monitoring.		the chemistry behind the different processes in the body ith health and disease. It deals with the biomolecules and course includes topics such as carbohydrates, proteins ids – their chemistry and their function and includes the hid pH. The students will also be given an introduction on a sand the enzymes of the body and their classification.
		Biochemistry for Med Edition. ISBN-13: 97 https://l.facebook.com Fv%3DBjvM6gDTQtv MgtyGKdTrcgRywz10 9uebYw&h=AT2YoW	ekumari, S.,and Kannar Vaidyanathan. 2019. Textbook o dical Students. Jaypee Brothers Medical Publishers. 9th 8-9389034981; ISBN-10: 9389034981. n/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3w%26feature%3Dshare%26fbclid%3DlwAR0My2T_Fs_63NBeVtko0jqxJ2ZP_leXsTqo-/MPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-azEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-
		https://l.facebook.com Fv%3DmrLQ09KzfYl SnU2WWnQwfn3nP/ Ikej9ojG8vpW66dLCl NLioN5q5RlkDQTFra	AZomTHEcGfDwuxV2YHeSQ5CEMs n/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3 %26feature%3Dshare%26fbclid%3DlwAR0o2lM0vqz1jN AQMVwsYPgFtMkVaQ2ljq3SwvD7I_1dg&h=AT2YoWMF PKAC4EMkMT0rxz- azEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R- FAZomTHEcGfDwuxV2YHeSQ5CEMs
JIII I		Fv%3D4qgOMd3l5xv mcgrKJE6n_ihcv6Ad UutMe3R_hqgOLzQ8 NLioN5q5RlkDQTFra	n/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3 w%26feature%3Dshare%26fbclid%3DlwAR3ek5_Dv3SJ zJczOcc-qB5TAg- &h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz azEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R- FAZomTHEcGfDwuxV2YHeSQ5CEMs

Course Duration	First Year, 1st Semester		
Delivery	Classroom Discussion/Recitations/Hand-outs		
	2. Quizzes		
	3. Laboratory works		
	4. Mid-Term and Final Examinations		
	5. LCD Projector, laptop, and speakers (PPT and video presentation)		
	6. White board and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
course objectives.	Explain the biomolecules and their significance in human body		
	2. Describe the sources of the biomolecules in diet and their functional role		
	3. Discuss the role of water and pH in homeostasis and disease states		
	Illustrate the structure of major biomolecules and their composition		
	5. Explain enzyme classification, inhibition of enzymes with an example in		
	clinical situation.		
	6. Describe the biochemical process in diabetes mellitus		
	7. Identify the significance of low-fat diet.		
	,		
	G.C.2. Intellectual skills:		
	Specify the similarities and differences in function and structure of		
	carbohydrates, lipids and proteins		
	2. Identify the salient features of structure of carbohydrates, lipids and		
	proteins including the functional group		
	Apply principles of critical thinking in analyzing structural aspects of the		
	biomolecules		
	Apply principles of critical thinking and judgment in ordering blood		
	chemistry investigations.		
	5. Utilize the nursing process in advising dietary modifications in metabolic		
	diseases		
	G.C.3. Professional and practical skills:		
	Identify the foodstuffs with principally carbohydrates, lipids or proteins		
	Enumerate the adverse effects of excess or deficient nutrients like vitamins and minerals		
	3. Observe principles of biochemistry in future practice of nursing care.		
	4. Discuss priority investigative measures for patient with suspected Diabetes		
	mellitus		
	5. Identify the investigative modalities in inborn errors of metabolism.		
	6. Observe bioethical principles, core values, and standards of nursing care.		
	G.C.4. General and transferable skills:		
	Promote personal and professional growth.		
Course Assessments	Attendance and class participation (20%)		
	Laboratory works (10%)		
	Quizzes/Mid-Term Examination (30%)		
20000	Final Examination (40%)		
Content Breakdown	1.Overview of Biochemistry		
Topical Coverage			
18/8/*	2.Introduction		

- 3. Definition and relationship to medicine
- 4.Use of Biochemistry in disease diagnosis
- 5.Introduction to cell & importance of biomolecules in it
- 6.Biomolecules –different types
- 7. Their function in the body
- 8. Water and pH
- a. Functions of water, importance of water in our body
- b. pH definition, Henderson Hesselbach equation
- c. pH of body fluids
- 9.Body buffers
- a. Acidosis and alkalosis
- 10. Chemistry of Carbohydrates
- a. Classification, Structure, Isomerism
- b. Carbohydrates of significance and brief description about them glucose, fructose, sucrose, lactose, polysaccharides –starch, glycogen, cellulose
- 11. Glycosaminoglycans
- 12. Chemistry of lipids
- a. Classification
- b. Structure of each type in brief
- c. Significance of saturated and unsaturated fatty acids
- d. Examples for each
- e. Complex lipids, Cholesterol structure
- f. Chemistry of Proteins and amino acids
- g.20 amino acids in body proteins and their structure
- h. Structure of proteins in different levels
- 13. Chemistry of nucleic acids
- a. DNA and RNA, Types and function
- b. Purines and Pyrimidines present in DNA and RNA
- c. Nucleosides and nucleotides
- 14. Vitamins and minerals
- 15. Water soluble and fat soluble vitamins
- a. Sources and deficiency diseases
- b. Important minerals of our body
- c. Sources, requirement, blood levels
- d. Deficiency and excess levels
- 16. Overview of Enzymes



a. Introduction, definition b. Nomenclature and classification, factors affecting enzyme activity c. Active site of enzymes d. Enzyme inhibition, competitive, non-competitive e. Cofactors and co enzymes f. Regulation of enzyme activity g. Units of enzyme activity h. Application of enzymes i. Enzymes important in diagnosis of diseases 17. Metabolism – definition, anabolism catabolism a. Metabolism of carbohydrates introduction b. Major fuel for the body c. Major pathways of carbohydrate metabolism 18. Glycolysis – salient features a. Reactions of glycolysis b. Energy producing steps in glycolysis c. Products of glycolysis d. Lactate and pyruvate and their fates e. Energetics of glycolysis 19. Citric acid cycle a. Significance b. Uses, Energetics, Products 20. Gluconeogenesis – salient features, key reactions a. Location, significance, Energetics b. Glycogen metabolism, Glycogenolysis, Glycogenesis c. Significance, site, steps, regulation d. Disorders of glycogen metabolism e. Glycogen storage disease f. Hexose monophosphate pathway g. Significance, energetics 21.Blood glucose regulation a. Normal level, fasting, PPBS, b. Diabetes mellitus - types c. Comparison of 2 major types d. Manifestations, metabolic derangement, diagnosis e. Metabolism of lipids f. Major pathways g. Beta oxidation of fatty acids, steps, Energetics h. Metabolism of ketone bodies, biosynthesis of fatty acids

Session 1 (Week 1)

1. Overview of Biochemistry

2. Introduction

3. Definition and relationship to medicine

Session 2 (Week 2)

4. Use of Biochemistry in disease diagnosis

i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels

	5. Introduction to cell & importance of biomolecules in it			
	6. Biomolecules –different types			
	7. Their function in the body			
Session 3 (Week 3)	8. Water and pH			
	a. Functions of water, importance of water in our body			
	b. pH – definition, Henderson - Hasselback equation			
	c. pH of body fluids			
	9. Body buffers			
	a. Acidosis and alkalosis			
Session 4 (Week 4)	10. Chemistry of Carbohydrates			
30331011 4 (VVCCR 4)	a. Classification, Structure, Isomerism			
	b. Carbohydrates of significance and brief description about them – glucose,			
	fructose, sucrose, lactose, polysaccharides –starch, glycogen, cellulose			
	indiciose, sucrose, lactose, porysaceriandes –staren, grycogen, cendiose			
	11. Glycosaminoglycans			
	11. Ciyoosaniinogiyoans			
	12. Chemistry of lipids			
	a. Classification			
	b. Structure of each type in brief			
	c. Significance of saturated and unsaturated fatty acids			
	d. Examples for each			
	e. Complex lipids, Cholesterol – structure			
	f. Chemistry of Proteins and amino acids			
	g. 20 amino acids in body proteins and their structure			
	h. Structure of proteins in different levels			
Session 5 (Week 5)	14. Vitamins and minerals			
Session S (Week S)	14. Vitarrinis and minerals			
	15. Water soluble and fat-soluble vitamins			
	a. Sources and deficiency diseases			
	b. Important minerals of our body			
	c. Sources, requirement, blood levels			
	d. Deficiency and excess levels			
Session 6 (Week 6)	16. Overview of Enzymes (A)			
	a. Introduction, definition			
	b. Nomenclature and classification, factors affecting enzyme activity			
	c. Active site of enzymes			
	d. Enzyme inhibition, competitive, non-competitive			
	e. Cofactors and co enzymes			
Session 7 (Week 7)	16. Overview of Enzymes (B)			
	f. Regulation of enzyme activity			
	g. Units of enzyme activity			
	h. Application of enzymes			
	i. Enzymes important in diagnosis of diseases			
Session 8 (Week 8)	Midterm Exam			
Session 9 (Week 9)	17. Metabolism – definition, anabolism catabolism			
2000	a. Metabolism of carbohydrates introduction			
Market State of the second	b. Major fuel for the body			
18/18/	c. Major pathways of carbohydrate metabolism			
Session 10 (Week 10)	18. Glycolysis – salient features (Part A)			
51211/2/10	10. Olyonyolo dallott roataroo (1 art /1)			

	a. Reactions of glycolysis	
	b. Energy producing steps in glycolysis	
Session 11 (Week 11)	18. Glycolysis – salient features (Part B)	
	c. Products of glycolysis	
	d. Lactate and pyruvate and their fates	
	e. Energetics of glycolysis	
Session 12 (Week 12)	19. Citric acid cycle	
	a. Significance	
	b. Uses, Energetics, Products	
Session 13 (Week 13)	20. Gluconeogenesis – salient features, key reactions	
Jession 25 (Week 25)	a. Location, significance, Energetics	
	b. Glycogen metabolism, Glycogenolysis, Glycogenesis	
	c. Significance, site, steps, regulation	
	d. Disorders of glycogen metabolism	
	e. Glycogen storage disease	
	f. Hexose monophosphate pathway	
	g. Significance, energetics,	
Session 14 (Week 14)	21. Blood glucose regulation (Part A)	
	a. Normal level, fasting, PPBS,	
	b. Diabetes mellitus – types	
	c. Comparison of 2 major types	
	d. Manifestations, metabolic derangement, diagnosis	
	e. Metabolism of lipids	
Session 15 (Week 15)	21. Blood glucose regulation (Part B)	
30331011 23 (1700K 23)	f. Major pathways	
	g. Beta oxidation of fatty acids, steps, Energetics	
	h. Metabolism of ketone bodies, biosysnthesis of fatty acids	
Session 16 (Week 16)		
Session 16 (Week 16) Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels	
	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress.	
Attendance	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited.	
Attendance Expectations	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of	
Attendance Expectations	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives	
Attendance Expectations	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives including skills enabling them to be life-long learners. To ensure graduate	
Attendance Expectations	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives including skills enabling them to be life-long learners. To ensure graduate have this preparation, such generic skills as literacy and numeric, compute	
Attendance Expectations	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required drest code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives including skills enabling them to be life-long learners. To ensure graduate have this preparation, such generic skills as literacy and numeric, compute interpersonal communications, and critical thinking skills will be embedded in	
Attendance Expectations Generic Skills	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives including skills enabling them to be life-long learners. To ensure graduate have this preparation, such generic skills as literacy and numeric, computer interpersonal communications, and critical thinking skills will be embedded in all courses.	
Attendance Expectations	h. Metabolism of ketone bodies, biosysnthesis of fatty acids i. Lipoproteins, LDL, HDL, VLDL, total cholesterol, Normal levels Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives including skills enabling them to be life-long learners. To ensure graduate have this preparation, such generic skills as literacy and numeric, compute interpersonal communications, and critical thinking skills will be embedded in	

changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

RELATED LEARNING EXPERIENCE 1

2	Course name		RELATED LEARNING EXPERIENCE 1	
2	Course Code		NURS 102ly	
3	Course type: /general/specialty/optional Accredited units Educational hours		SPECIALTY 2 UNITS 64 HOURS (LAB)	
4				
5				
6	Pre-requisite re	quirements	NONE	
7	Program offered	d the course	BACHELOR OF SCIENCE IN NURSING	
8	Instruction Language		ENGLISH	
9	Date of course a	approval	2016	
Brief Description: This course provides pertinent to the delive life span. At the end conditions, the studen		life span. At the end conditions, the studer the care of clients ac	ery of optimum quality nursing care to clients across the of the course and given actual or simulated situations at will be able to apply concepts on basic nursing skills in cross the lifespan focusing of provision of basic nursing	

Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.

Hand-washing demonstration

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3 Fv%3DlisgnbMfKvl%26feature%3Dshare%26fbclid%3DlwAR31rLl65duDmU wPC3uFntOYYk9szSPjKgowHJSwAuxZ28w73khc0eZaRkk&h=AT2YoWMPlk ej9ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Open-gloving demonstration

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3DlofzX5OaRCo%26feature%3Dshare%26fbclid%3DlwAR0Ljcf-yp5Pz-ggksieASZaiV4APrigg423ErjSEcChl0YdQ-

gFJ9enygQ&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Closed-gloving demonstration

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3D_QX8MrW6W0g%26feature%3Dshare%26fbclid%3DlwAR2l2sPglAqPG6-

<u>P1ghTW28WE_VQ7fldpUq_6j1vRKqqJfi7r7wl0WeEk0M&h=AT2YoWMPlkej9</u>ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Donning and Doffing PPE demonstration

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3Dquwzg7Vixsw%26feature%3Dshare%26fbclid%3DlwAR32ky2Q5Qk18v6uzc99YVL_XSugMt0jvyr5RMZkfGHPGqpOM-

KaENTnaUE&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Vital signs lecture

https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv%3DWyl34ussq6U%26feature%3Dshare%26fbclid%3DlwAR31rLl65duDmUwPC3uFntOYYk9szSPjKgowHJSwAuxZ28w73khc0eZaRkk&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT0rxz-

NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs

Vital signs demonstration



	https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3		
	Fv%3DgUWJ-6nL5-		
	8%26feature%3Dshare%26fbclid%3DlwAR1WZSGV8n5lbb10i4SRf9f9g-		
	6jTttQnE5dd-		
	fBIz7Hynjby6w5m25kje0&h=AT2YoWMPlkej9ojG8vpW66dLCPKAC4EMkMT		
	0rxz-NLioN5q5RlkDQTFrazEtVeOPzS7LfYgXqGv7Mo427gk3XXn1R-		
	FMLBi0XqUxmUDXFAZomTHEcGfDwuxV2YHeSQ5CEMs		
Course Duration	First Year, 1st Semester		
Delivery	Classroom Discussion/Recitations/Hand-outs		
	2. Quizzes		
	Laboratory works/ Skills demonstration of instructor		
	4. Mid-Term and Final Examinations		
	5. LCD Projector, laptop, and speakers (PPT and video presentation)		
	6. White board and markers		
	7. Return demonstration of students		
Course Objectives:	G.C.1. Knowledge and understanding:		
Course Objectives:			
	Compare the various types of hygienic measures and universal precaution. Differentiate open gloving from gloved gloving.		
	Differentiate open gloving from closed gloving. Demomber the equipment used in RPF.		
	Remember the equipment used in PPE		
	4. Enumerate the vital signs.		
	Identify the different positions used for comfort/procedure.		
	G.C.2. Intellectual skills:		
	Discuss and able to demonstrate hand washing.		
	Know when to used open gloving and when to use closed gloving.		
	3. Follow the order of donning and doffing of PPE.		
	4. Able to obtain vital signs.		
	Describe indications for range of motion. Describe the different positions of the notions and its corresponding.		
	Describe the different positions of the patient and its corresponding indication.		
	indication.		
	G.C.3. Professional and practical skills:		
	Use hand-hygiene accordingly, and promote it to others.		
	Observation of the universal precaution at all times.		
	3. Determine circumstances that necessitates the use of PPE and make sure		
	of its availability		
	4. Changing of gowns and diaper using body mechanics to maintain safety.		
	5. Discuss the normal findings and deviations from normal vital signs results.		
	6. Discuss and enumerate the clinical practice guidelines for performing any		
	procedure.		
	G.C.4. General and transferable skills:		
	Promote hand-hygiene and universal precaution by words, action, and initiation.		
coccede	initiation.		
Phone of the	2. Transfer patient from bed to chair using own set of techniques that follow		
18/11/2	principles of body mechanic, and time-bounded.		
XXX	Discuss the hygienic measures and comfort measures for the patient.		

	4. Demonstrate competent performance vital signs in the clinical area.			
	5. Discuss the normal vital signs of adult and pediatric patients.			
	6. Maintain integrity of profession in application of the learned skills and			
	priniciples.			
Course Assessments	Skills Return Demonstrations/Clinical Performance (70%)			
	Attendance (10%)			
	Final Examinations (20%)			
Content Breakdown	Getting to know each other			
Topical Coverage				
	Orientation on the course and course requirements as well as the			
	classroom policies and grading system			
	Overview of nursing practice			
	4. Universal Precaution			
	Importance of:			
	a. Gloves			
	b. Face mask			
	c. Hand-washing d. Proper disposal of sharps and needles			
	d. Proper disposal of straips and freedies			
	5. Documentation And Charting			
	6. Clinical Practice Guidelines For Performing A Procedure			
	a. Nursing Process			
	i. Assessment			
	ii. Diagnosis			
	iii. Planning (Expected outcome)			
	iv. Implementation(Intervention)			
	v. Evaluation Common Signs and symptoms			
	and medicalterminologies			
	h Hand washing (locture and locture demonstration)			
	b. Hand-washing (lecture and lecture demonstration) i. Hand washing (return demonstration of the students)			
	1. Hand washing (return demonstration of the students)			
	c. Positioning lecture and lecture demonstration			
	i. Positioning (return demonstration)			
	d. Range of Motion Lecture and lecture demonstration			
	i. Range of motion return demonstration of the students			
	e. Hygiene and comfort measures			
	i. Lecture Changing of diapers			
	ii. Hygiene and comfort measures			
	iii. Changing of gown and diaper return demonstration			
-000	f Bad making			
18 Water II	f. Bed making			
E/8/	i. Open bed ii.Closed bed			
	iii.Occupied bed			
11.1= 1 2	iii. O coupieu beu			



	iv. return demonstration on bed making(open, closed, occupied)		
	g.Vital signs		
	i.Temperature		
	ii.Pulse rate		
	iii. Respiratory rate		
	iv. Blood pressure		
	17. Blood procedic		
	h. Lecture and lecture demonstration		
	i. Temperature		
	ii. Pulse rate		
	iii. Respiratory rate		
	iv. Blood pressure		
	i. Return demonstration of the students		
	j. Review of concepts		
Session 1 (Week 1)	Getting to know each other		
	2. Orientation on the course and course requirements as well as the		
	classroom policies and grading system		
	grammy cycles		
	Overview of nursing practice		
	o. Otol flori of flationing products		
	4. Universal Precaution		
	Importance of:		
	a. Gloves		
	b. Face mask		
	c. Hand-washing		
	d. Proper disposal of sharps and needles		
	5. Documentation And Charting		
Session 2 (Week 2)	Clinical Practice Guidelines For Performing A Procedure		
	a. Nursing Process		
	i. Assessment		
	ii. Diagnosis		
	iii. Planning (Expected outcome)		
	iv. Implementation(Intervention)		
	v. Evaluation Common Signs and symptoms		
	and medical terminologies		
Session 3 (Week 3)	b. Hand-washing (lecture and lecture demonstration)		
Session 5 (Week 5)	b. Hand-washing (lecture and lecture demonstration)		
Session 4 (Week 4)	b. Hand washing (return demonstration of the students)		
Session 5 (Week 5)	c. Positioning lecture and lecture demonstration		
Consider C (total 1 C)	i. Positioning (return demonstration)		
Session 6 (Week 6)	e. Hygiene and comfort measures		
	i. Lecture Changing of diapers		
	ii. Hygiene and comfort measures		
Session 7 (Week 7)	Changing of gown and diaper return demonstration		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	f. Bed making		
4/10/8	i. Open bed		
The state of the s			

	ii. Closed bed		
	iii. Occupied bed		
Session 10 (Week 10)	f.iv. Return Demonstration on bed making(open, closed, and occupied)		
Session 11 (Week 11)	g. Vital signs		
	i. Temperature		
	ii. Pulse rate		
	iii. Respiratory rate		
	iv. Blood pressure		
Session 12 (Week 12)	h. Lecture and lecture demonstration		
	i. Temperature		
	ii. Pulse rate		
	iii. Respiratory rate		
	iv. Blood pressure		
Session 13 (Week 13)	a. Return Demonstrations on Vital Signs taking(Temperature, Pulse, and		
	Respiration)		
Session 14 (Week 14)	b. Return Demonstrations on Vital Signs taking (Blood Pressure)		
Session 15 (Week 15)	Review of Concepts learned- RLE 1		
Session 16 (Week 16)	Final Exam		
Attendance	1. Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	2. Arriving within the 15-minute period from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
	off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with		
	a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress		
	code, if necessary.		
	6. Smoking and chatting are prohibited.		
Generic Skills	The faculty is committed to ensuring that students have the full range of		
	knowledge and skills required for full participation in all aspects of their lives,		
	including skills enabling them to be life-long learners. To ensure graduates		
	have this preparation, such generic skills as literacy and numeric, computer,		
	interpersonal communications, and critical thinking skills will be embedded in		
	all courses.		
Course Change	Information contained in this course outline is correct at the time of publication.		
	Content of the courses are revised on an ongoing basis to ensure relevance to		
	changing educational employment and marketing needs. The instructor will		
	endeavor to provide notice of changes to students as soon as possible.		
	Timetable may also be revised.		
	Tillietable filay also be revised.		



Islamic Studies

1	Course name		ISLAMIC STUDIES
2	Course Code Course type: /general/specialty/optional Accredited units Educational hours Pre-requisite requirements Program offered the course		LANG 102LY GENERAL 2 UNITS 32 HOURS NONE
3			
4			
5			
6			
7			BACHELOR OF SCIENCE IN NURSING
8	Instruction Lang	guage	ENGLISH
9	Date of course	approval	2016
r r t		Students will study the origins of the Qur'an, its overall structure and content, major themes, approaches to its interpretation, and its function in Muslim religious, social, cultural and political life. The purpose of this course is to build up the information about fundamentals of Islam and to understand its implementation.	
Textbooks required for this Course:		Helwa, A., 2021. Secrets of Divine Love: A Spiritual Journey into the Heart of Islam. Penguin Random House India Private Limited. ISBN-13: 978-1734231205, ISBN-10: 1734231203.	
			ploring Islam: Theology and Spiritual Practice in ss. ISBN-13: 978-1506468020, ISBN-10:
		Mandaville, P. 2020. Is ISBN-10: 1138486981	slam and Politics. 3rd Ed. ISBN-13: 978-1138486980,
			m Explained: A Short Introduction to History, Teachings, : 978-1646113231, ISBN-10 : 1646113233.
			•
		https://www.youtube.co	om/hashtag/islamicstudies
		https://www.youtube.co	om/hashtag/islamicstudies
		https://www.youtube.co	om/hashtag/islamicstudies om/watch?v=BtUjOwNPg0Q
Cou	rse Duration	https://www.youtube.co https://www.youtube.co https://www.youtube.co 1st Year, 1st Semeste	om/hashtag/islamicstudies om/watch?v=BtUjOwNPg0Q om/watch?v=VOUp3ZZ9t3A om/watch?v=udjM4dBVicE
	rse Duration very	https://www.youtube.co https://www.youtube.co https://www.youtube.co 1st Year, 1st Semeste 1. Classroom Discuss	om/hashtag/islamicstudies om/watch?v=BtUjOwNPg0Q om/watch?v=VOUp3ZZ9t3A om/watch?v=udjM4dBVicE
		https://www.youtube.co https://www.youtube.co https://www.youtube.co 1st Year, 1st Semeste 1. Classroom Discuss 2. Quizzes	om/hashtag/islamicstudies om/watch?v=BtUjOwNPg0Q om/watch?v=VOUp3ZZ9t3A om/watch?v=udjM4dBVicE r sion/Recitation/Hand-outs
		https://www.youtube.co https://www.youtube.co https://www.youtube.co 1st Year, 1st Semeste 1. Classroom Discuss 2. Quizzes 3. Mid-Term and Fina	om/hashtag/islamicstudies om/watch?v=BtUjOwNPg0Q om/watch?v=VOUp3ZZ9t3A om/watch?v=udjM4dBVicE r sion/Recitation/Hand-outs al Examinations
		https://www.youtube.co https://www.youtube.co https://www.youtube.co 1st Year, 1st Semeste 1. Classroom Discuss 2. Quizzes 3. Mid-Term and Fina	om/hashtag/islamicstudies om/watch?v=BtUjOwNPg0Q om/watch?v=VOUp3ZZ9t3A om/watch?v=udjM4dBVicE r sion/Recitation/Hand-outs al Examinations top, and speakers (PPT and video presentation)

	2. To provide basic information about Islamic studies.		
	3. To improve understanding of the students regarding Islamic Civilization.		
	4. To increase the skill of the students for understanding of issues related to		
	faith and religious life.		
Course Assessments	Attendance (10%)		
	Activities and assignments (20%)		
	Quiz/ Mid-Term (20%)		
	Final Examination (50%)		
Content Breakdown	Introduction to Islamic Studies.		
Topical Coverage	2. Basic concepts of Quran.		
	History of Quran. Serrah of Prophet.		
	5. Introduction to Sunnah.		
	6. Introduction to Islamic law and jurisprudence		
	7. Islamic culture and civilization.		
	8.Islam ad science.		
	9. Islamic economic system.		
	10. Political system of Islam.		
	11. Islamic history.		
	12. Social system of Islam.		
Session 1 (Week 1)	Introduction to Islamic Studies		
Session 2 (Week 2)	Basic concepts of Quran		
Session 3 (Week 3)	History of Quran		
Session 4 (Week 4)	Serrah of Prophet I		
Session 5 (Week 5)	Serrah of Prophet II		
Session 6 (Week 6)	Introduction to Sunnah		
Session 7 (Week 7)	Introduction to Islamic law and jurisprudence		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Islamic culture and civilization		
Session 10 (Week 10)	Islam ad science		
Session 11 (Week 11)	Islamic economic system		
Session 12 (Week 12)	Political system of Islam		
Session 13 (Week 13)	Islamic history I		
Session 14 (Week 14)	Islamic history II		
Session 15 (Week 15)	Social system of Islam		
Session 16 (Week 16)	Final Exam		
Attendance	1.Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	2. Arriving within the 15-minute time frame from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
ones!			
Section 1	off during classes.		
To all a little and a little an			

	5. Students must report to their classes in proper decorum and required dress
	code, if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible Timetable may also be revised.

HEALTH ASSESSMENT

1	Course name		HEALTH ASSESSMENT
2	Course Code		NURS 103ly
3	Course type: /general/specialty/optional Accredited units		SPECIALTY 3 UNITS
4			
5	Educational hou	rs	48 HOURS
6	Pre-requisite requirements		HUMAN ANATOMY AND PHYSIOLOGY 1
			THEORITICAL FOUNDATIONS OF NURSING
7	Program offered the course Instruction Language Date of course approval		BACHELOR OF SCIENCE IN NURSING ENGLISH
8			
9			2016
practice in which phys It deals with orderly of status with the conce		practice in which phys It deals with orderly c status with the conce the different roles of	the students with an overview of nursing as a professional sical assessment is part of every holistic health evaluation. collection of objective information about the client's health epts of man as a holistic being. It includes discussion on of a nurse in the proper conduct of physical health
Textbooks required Wilson, S.F. and Gido		Practice-E-Book. Else	dens, J.F., 2020. Health Assessment for Nursing evier Health Sciences. ISBN-13: 978-0323661195; X.

	Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383. Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170 ISBN-10: 1496349172.
	Head-to-toe assessment
	https://www.youtube.com/watch?v=gG8kh8MfnGY
	Lung auscultation and sounds
	https://www.youtube.com/watch?v=KNrcG077brQ
Course Duration	First Year, 2nd Semester
Delivery	Classroom Discussion/Recitations/Hand-outs Coviers
	Quizzes Mid-Term and Final Examinations
	4. LCD Projector, laptop, and speakers (PPT and video presentation)
	5. White board and markers
Course Objectives:	G.C. 1.Knowledge and understanding:
	Describe the phases of the nursing process.
	Identify the purpose of the physical health assessment. Explain the significance of selected physical findings.
	4. Identify the proper equipment/supplies needed in the conduct of physical health assessment. 5.Be highly knowledgeable of the different body system to be assessed. 6.Explain the four (4) methods/ techniques/tools used in physical health assessment
	G.C. 2. Intellectual skills:
	1.Systematically organize work.
	2.Identify the expected outcomes of health assessment.3.Use assessment parameters appropriate for determining the characteristic
	and major problems of a disease.
	4.Describe suggested sequencing in the conduct of physical health
	assessment in an orderly fashion. 5.Utilize the nursing process as a framework for the care of clients.
	5.0 tilize the hursing process as a framework for the care of clients.
	G.C. 3.Professional and practical skills:
	1.Exhibits skills in performing physical health assessment
	2.Projects a caring attitude is doing the physical health assessment 3.Integrate the role of culture and history in physical assessment
	G.C.4. General and transferable skills:
Selection of the second	1.Discuss variations in assessment techniques appropriate for clients of
	different ages. 2.Utilize the nursing process in the care of clients of different illnesses. 3.Integrate the role of culture and history in physical assessment

Course Assessments	Attendance and class participation (20%)
	Quizzes/Mid-Term Examination (30%)
	Final Examination (50%)
Content Breakdown	Introduction to Physical Assessment
Topical Coverage	2. Definition of Physical/Health Assessment
ropical corelage	3. Purposes of Physical/Health assessment
	Equipment & Supplies used in Physical Health Assessment
	5. 12 Cranial Nerves
	6. Positions used in Physical/ Health Assessment
	7. Techniques used in Physical Assessment
	8. Review of the Nursing Process
	9. Phases of the Nursing Process
	10. Definition of health history
	11. Phases of taking Health history
	12. Guidelines in Taking Nursing Health History
	13. Types of Nursing Health history
	14. Components of Health History
	15. Sequence of Physical/Health Assessment
	16. Assessing appearance and mental status
	To the booking appointment and montain status
	17. Integument-
	a. Skin and Nails
	b. Head
	c. Skull
	d. Scalp
	e. Hair
	f. Face
	g. Eyes
	h. Ears
	i. Nose and Sinuses
	j. Mouth and Oropharynx
	k. Neck
	I. Thorax and Lungs
	m. Heart and Peripheral Pulses
	n. Breast
	o. Abdomen
	o. Abdomon
	18. Musculoskeletal Neurologic System
	19. Genitourinary System
	20. Assessment of Common Deep Tendon Reflexes
Session 1 (Week 1)	Introduction to Physical Assessment
Session 2 (Week 2)	Definition of Physical/Health Assessment
Jession 2 (Week 2)	3. Purposes of Physical/Health assessment
Session 3 (Week 3)	4. Equipment & Supplies used in Physical Health Assessment
	5. 12 Cranial Nerves
Session 4 (Week 4)	The sales are said to the said to th
Weder Hall I -	6. Positions used in Physical/ Health Assessment
Session 5 (Week 5)	7. Techniques used in Physical Assessment
Session 6 (Week 6)	8. Review of the Nursing Process
1 8	9. Phases of the Nursing Process

Session 7 (Week 7)	10. Definition of health history	
	11. Phases of taking Health history	
	12. Guidelines in Taking Nursing Health History	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	13. Types of Nursing Health history	
Session 10 (Week 10)	14. Components of Health History	
	15. Sequence of Physical/Health Assessment	
Session 11 (Week 11)	17. Integumentary Physical Assessment	
Session 12 (Week 12)	a. Skin and Nails	
	b. Head	
	c. Skull	
	d. Scalp	
	e. Hair	
	f. Face	
	g. Eyes	
	h. Ears	
	i. Nose and Sinuses	
	j. Mouth and Oropharynx	
	k. Neck	
	I. Thorax and Lungs	
	m. Heart and Peripheral Pulses	
	n. Breast	
	o. Abdomen	
Session 13 (Week 13)	Musculoskeletal Neurologic System Assessment	
Session 14 (Week 14)	19. Genitourinary System Assessment	
Session 15 (Week 15)	20. Assessment of Common Deep Tendon Reflexes	
Session 16 (Week 16)	Final Exam	
Attendance	1. Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
	Arriving within the 15-minute period from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will	
	not be allowed to get inside the classroom.	
	3. Mobile phones and other electronic gadgets must be in silent mode/switch	
	off during classes.	
	4. Absences are permitted only for medical reasons (must be supported with	
	a doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in proper decorum and required dress	
	code, if necessary. 6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of	
Generic Skins	knowledge and skills required for full participation in all aspects of their lives,	
	including skills enabling them to be life-long learners. To ensure graduates	
	have this preparation, such generic skills as literacy and numeric, computer,	
	interpersonal communications, and critical thinking skills will be embedded in	
	all courses.	
Course Change	Information contained in this course outline is correct at the time of publication.	
18/8/	Content of the courses are revised on an ongoing basis to ensure relevance to	
# 18/8/	changing educational employment and marketing needs. The instructor will	
1 12		

endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

HUMAN ANATOMY AND PHYSIOLOGY 2

1	Course name		HUMAN ANATOMY AND PHYSIOLOGY 2	
2	2 Course Code		MED 103ly	
3	Course type: /general/specia	lty/optional	GENERAL	
4	Accredited units		5 UNITS	
5	Educational hou	ırs	96 HOURS (4/1 HOURS (LEC/LAB)	
6	Pre-requisite re	quirements	HUMAN ANATOMY AND PHYSIOLOGY 1	
7	Program offered	d the course	BACHELOR OF SCIENCE IN NURSING	
8	Instruction Lang	guage	ENGLISH	
9	Date of course a	approval	2016	
		normal functions of a human body in health and disease. At the end of the course and given specific situations, the student should be able to describe the anatomic structures and physiologic mechanisms, processes/systems and be able to utilize basic anatomical facts and physiological concepts and principles in the nursing care of individuals.		
Textbooks required for this Course:		VanPutte, C.L., Regal anatomy & physiology 1265348441; ISBN-1 Marieb, Elaine and Books a la Carte, 1 0134580990. Marieb, Elaine & Sur Laboratory Manual (Control of the control of the c	n, J.L. and Russo, A.F., 2021. Seeley's essentials of . 11th Ed. University of Iowa. ISBN-13: 978-0: 1265348448. Katja Hoehn. 2018. Human Anatomy and Physiology, 1th Ed. Pearson. ISBN-13: 978-0134580999; ISBN-10: san J. Mitchell. 2018. Human Anatomy and Physiology Cat. Version), 13th Ed. ISBN-13: 978-0134632339; ISBN-com/watch?v=0fVoz4V75_E.	
Ren		Renal/Urinary system	com/watch?v=48XO9iyZevs n com/watch?v=aUYciJjWe-I	

	Endocrine System
	https://www.youtube.com/watch?v=0GSRbmcNh3A
	Musculoskeletal system
	https://www.youtube.com/watch?v=gSW2ryFmihk
	Reproductive system
	Male
	https://www.youtube.com/watch?v=ROgUG1CK054
	Female
	https://www.youtube.com/watch?v=GTr2KGb1luw
Course Duration	First Year, 2nd Semester
Delivery	Classroom Discussion/Recitations/Hand-outs
	2. Quizzes
	Laboratory works
	4. Mid-Term and Final Examinations
	5. LCD Projector, laptop, and speakers (PPT and video presentation)
	6. White board and markers
Course Objectives:	G.C. 1. Knowledge and understanding:
course objectives.	Learn and understand the structures of human body and its function
	Identify the different systemic structures of human body and its relationship
	based on functions and locations which is essential in the practice of nursing
	based on famous and locations which is obsertial in the practice of harding
	G.C. 2. Intellectual skills:
	Easily locate specific human body structure according to its medical term
	that is essential in the practice of nursing .
	Knowledgeable to nursing related skills based on the concepts of human
	body structures and its functions.
	,
	G.C. 3. Professional and practical skills:
	1. Perform basic nursing related skills based on the concepts of human body
	structures and its functions.
	2. Enhance clinical nursing skills through professional understanding on
	normal human body structure and its function.
	G.C. 4. General and transferable skills:
	 Demonstrate properly how to perform such related nursing skills.
	2. Properly identify specific human body structure and can elaborate its
	function
	Promote personal and professional growth.
Course Assessments	Attendance and class participation (20%)
	Laboratory works (10%)
	Quizzes/Mid-Term Examination (30%)
	Final Examination (40%)
Content Breakdown	Nervous system: Central nervous system
Topical Coverage	The brain and the Cranial Nerves
	 Cranial Nerves
The state of the s	Olfactory nerve
5 M	Optic nerve
4/10/21	Oculomotor nerve
The state of the s	Trochlear nerve

- Trigeminal nerve
- Abducens nerve
- Facial nerve
- Vestibulocochlear nerve
- Glossopharyngeal nerve
- Vagus nerve
- Accessory nerve
- Hypoglossal nerve
- 2. The spinal cord and spinal nerves
- 3. Spinal cord anatomy and physiology
- 4. Special senses
 - · Olfaction: sense of smell, anatomy of olfactory receptors
 - Gustation: sense of taste, anatomy of taste buds
 - Vision, accessory structures of the eye, eyelids, eyelashes, and eyebrows, the lacrimal apparatus, extrinsic eye muscles, anatomy of the eyeball, image formation, constriction of pupils
 - · Hearing and equilibrium, anatomy of the ear

The Cardiovascular and Respiratory System

- 1. The Cardiovascular System: The Heart
 - · anatomy of the heart
 - · heart valves and circulation of blood
 - systemic and pulmonary circulation
 - the cardiac cycle
- 2. The Respiratory System
 - · common medical terminologies
 - respiratory system anatomy
 - nose
 - pharynx
 - larynx
 - the structure of voice production
 - trachea
 - bronchi
 - lungs
 - lung volumes and capacities

The Alimentary System

- 1. The digestive system
 - · Overview of the digestive system
 - Layers of the GI Tract (mucosa, submucosa, muscularis, serosa)
 - Peritoneum
 - Mouth
 - Pharynx
 - Esophagus
 - Deglutition
 - Stomach
 - Pancreas



_		
		Liver and gallbladder
		Small intestine
		Large intestine
		The Human Genitourinary System
		The male genitourinary system
		 Anatomy and Physiology of the male urinary system
		2. The female genitourinary system
		 Anatomy and Physiology of the female urinary system
		The reproductive system
		The male reproductive system
		 Anatomy and Physiology of the male reproductive system
		2. The female reproductive system
		 Anatomy and Physiology of the female reproductive system
		The Muscular and Skeletal Systems
		 How skeletal muscles produce movement.
		 Muscle attachment sites and Coordination within muscle group
	Session 1 (Week 1)	Nervous system: Central nervous system
	Session 2 (Week 2)	1. The brain and the Cranial Nerves
		Cranial Nerves
		Olfactory nerve
		Optic nerve
		Oculomotor nerve
		Trochlear nerve
		Trigeminal nerve
		Abducens nerve
		Facial nerve
		Vestibulocochlear nerve
		Glossopharyngeal nerve
		Vagus nerve
		Accessory nerve
		Hypoglossal nerve
	Session 3 (Week 3)	The Spinal Cord and Spinal Nerves
	Session 4 (Week 4)	3. Spinal Cord Anatomy and Physiology
	Session 5 (Week 5)	The Cardiovascular and Respiratory System
	Session 6 (Week 6)	
		The Cardiovascular System: The Heart
		anatomy of the heart
		heart valves and circulation of blood
		systemic and pulmonary circulation
7	2000000	the cardiac cycle
0	Session 7 (Week 7)	Review of Lessons from Nervous System to Cardiovascular System
1	Session 8 (Week 8)	Midterm Exam
_	Session 9 (Week 9)	The Cardiovascular and Respiratory System
-		

	2. The Beeniretery System
	2. The Respiratory System
	common medical terminologies reconiratory system anotemy
	respiratory system anatomy
	• nose
	• pharynx
	• larynx
	the structure of voice production
	• trachea
	• bronchi
	• lungs
	lung volumes and capacities
Session 10 (Week 10)	The Alimentary System
	1. The digestive system
	Overview of the digestive system
	Layers of the GI Tract (mucosa, submucosa, muscularis, serosa)
	Peritoneum
	• Mouth
	• Pharynx
	• Esophagus
	Deglutition
	• Stomach
	• Pancreas
	Liver and gallbladder
	Small intestine
	Large intestine
Session 11 (Week 11)	The Human Genitourinary System
	The male genitourinary system
	 Anatomy and Physiology of the male urinary system
Session 12 (Week 12)	The Human Genitourinary System
	2. The female genitourinary system
	 Anatomy and Physiology of the female urinary system
Session 13 (Week 13)	The HumanReproductive system
	The male reproductive system
	 Anatomy and Physiology of the male reproductive system
Session 14 (Week 14)	The reproductive system
	2. The female reproductive system
	 Anatomy and Physiology of the female reproductive system
Session 15 (Week 15)	Anatomy and Physiology of the female reproductive system The Muscular and Skeletal Systems
Session 15 (Week 15)	 Anatomy and Physiology of the female reproductive system The Muscular and Skeletal Systems How skeletal muscles produce movement. Muscle attachment sites
	 Anatomy and Physiology of the female reproductive system The Muscular and Skeletal Systems How skeletal muscles produce movement. Muscle attachment sites and Coordination within muscle group
Session 16 (Week 16)	 Anatomy and Physiology of the female reproductive system The Muscular and Skeletal Systems How skeletal muscles produce movement. Muscle attachment sites and Coordination within muscle group Final Exam
Session 16 (Week 16) Attendance	 Anatomy and Physiology of the female reproductive system The Muscular and Skeletal Systems How skeletal muscles produce movement. Muscle attachment sites and Coordination within muscle group Final Exam Students are expected to attend every session of class, arriving on time,
Session 16 (Week 16)	 Anatomy and Physiology of the female reproductive system The Muscular and Skeletal Systems How skeletal muscles produce movement. Muscle attachment sites and Coordination within muscle group Final Exam

	 Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

FUNDAMENTALS OF NURSING

1	Course name	FUNDAMENTALS OF NURSING
2	Course Code	NURS 104ly
3	Course type: /general/specialty/optional	SPECIALTY
	Accredited units	4 UNITS
5	Educational hours	64 HOURS
5	Pre-requisite requirements	Human Anatomy and Physiology 1 Theoretical Foundations of Nursing
,	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2022-2023

Brief Description:

This course provides the students with the overview of nursing as a science, an art and a profession. It deals with the concept of man as a holistic being comprised of bio-psycho-socio and spiritual dimensions. It includes a

	· ·
	discussion on the different roles of a nurse emphasizing health promotion maintenance of health as well as prevention of illness utilizing the nursing
	process.
Textbooks required for this Course:	Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2020. Kozier and Erbs Fundamentals of Nursing, 11th Ed. Prentice Hall. ISBN-13: 9780133974362 ISBN-10: 0133974367.
	Cooper, Kim and Gosnell.Kelly. 2018. Foundations and Adult Health Nursing. Mosby.8th Ed. ISBN-13: 978-0323484374; ISBN-10: 0323484379.
	Personal qualities of a healthcare worker
	https://www.youtube.com/watch?v=SW0z2W3XOc4
	https://www.youtube.com/watch?v=SW0z2W3XOc4&t=38s
	Concepts of health and its determinants
	https://www.youtube.com/watch?v=XQkYIpCmTDw
	What is public health? https://www.youtube.com/watch?v=t_eWESXTnic
	Determinants of health
	https://www.youtube.com/watch?v=zSguDQRjZv0
	The art and science of nursing
	https://www.youtube.com/watch?v=C8aSpwkf4QA
	Therapeutic nurse-client relationship
	https://www.youtube.com/results?search_query=nurse+client+relationship
	Code of ethics in nursing
	https://www.youtube.com/watch?v=luOQAD0PGLc
	Nursing process
	https://www.youtube.com/watch?v=ZHvCvfiAlWw
	Levels of care
Course Duration	https://www.youtube.com/watch?v=leo0GcskEUo First Year, 2nd Semester
Delivery	Classroom Discussion/Recitation/Hand-outs
Delivery	2. Quizzes
	3. Mid-Term and Final Examinations
Course Objectives:	G.C.1. Knowledge and understanding:
	1. Differentiate nursing as an art, as a science and as a profession.
	2. Define nursing as a profession in the context of its practice.3. Describe the various non-nursing theories as applied to nursing.
	Describe the various non-right fleories as applied to right fleories. Describe the concept of man as a bio-psycho-social being.
	Discuss ways in which nurses can provide holistic quality nursing care
	using the nursing process.
	6. Describe the different fields of nursing practice with its varied professional and moral accountability and responsibility.
	G.C.2. Intellectual skills:
Total Sales	Relate the nursing process in the application of optimum quality and
18/8/	competent nursing care.
C * 18.181	Identify the purpose of the nursing process to nursing practice and nursing research and its implications to quality client care.
515311 * 18	1030aron and its implications to quality client care.

	O. Diversity of professional pursing
	Discuss the core values and core competencies of professional nursing practice and its relevance to competent nursing care.
	 G.C.3. Professional and practical skills: 1. Identify the different nursing roles and responsibilities relevant to the practice of nursing as a profession. 2. Utilize the concepts in nursing as a science, as an art and as a profession as guide in the application of nursing process when providing competent nursing care to individuals, family, community and special population groups. 3. Demonstrate mastery of essential professional nursing competencies for optimum quality nursing care.
	 G.C.4. General and transferable skills: Develop the positive and acceptable attitude in providing holistic care to individuals, families, the community and special/at risk population groups through socially and culturally appropriate nursing practice. Interpret the various nursing concepts from the natural and behavioral sciences and humanities as they relate to individual, family, community and population groups in daily professional practice. Demonstrate appropriate nursing competencies and values in collaborating with other members of the health team and others.
Course Assessments	Attendance and class participation (20%) Quizzes/Mid-Term Examination (30%) Final Examination (50%)
Content Breakdown Topical Coverage	1. Nursing as a Profession A. Nursing a. Definition b. Characteristics c. Focus: Human Responses d. History
	B. Profession a. Definition b. Criteria c. Growth of Professionalism d. Patterns of Knowing
	C. Overview of Professional Nursing Practice a. Level of Proficiency according to P. Benner b. Roles & Responsibilities of a Professional Nurse c. Scope of Nursing Practice d. Code of Ethics for Nurses e. Patients' Bill of Rights f. Different Fields of Nursing Practice Communication Skills g. Nursing Process h. Levels of Care
CA PER STATE OF THE PER	2. Nursing as an Art A. Definition

	B. Why is Nursing an Art
	C. Concepts related to the Art in Nursing
	D. Self-Awareness (Concept of Who am I?)
	E. Self-enhancement
	F. Caring
	G. Nurse-Client Relationship
Session 1 (Week 1)	1. Nursing as a Profession (A. Nursing)
Session 2 (Week 2)	a. Definition
	b. Characteristics
	c. Focus: Human Responses
	d. History
Session 3 (Week 3)	Nursing as a Profession: (B. Profession)
Session 4 (Week 4)	a. Definition
	b. Criteria
	c. Growth of Professionalism
	d. Patterns of Knowing
Session 5 (Week 5)	1. Nursing as a Profession: (C. Overview of Professional Nursing Practice)
	a. Level of Proficiency according to P. Benner
	b. Roles & Responsibilities of a Professional Nurse
	c. Scope of Nursing Practice
Session 6 (Week 6)	1. Nursing as a Profession: (C. Overview of Professional Nursing Practice)
	d. Code of Ethics for Nurses
	e. Patients' Bill of Rights
	f. Different Fields of Nursing Practice Communication Skills
Session 7 (Week 7)	1. Nursing as a Profession: (C. Overview of Professional Nursing Practice)
	g. Nursing Process
	h. Levels of Care
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	2. Nursing as an Art
Session 10 (Week 10)	A. Definition
	B. Why is Nursing an Art
Session 11 (Week 11)	2. Nursing as an Art
	C. Concepts related to the Art in Nursing
Session 12 (Week 12)	2. Nursing as an Art
	D. Self-Awareness (Concept of Who am I?)
Session 13 (Week 13)	2. Nursing as an Art
	E. Self-enhancement
Session 14 (Week 14)	2. Nursing as an Art
Consider AT (Mar. 1 AT)	F. Caring
Session 15 (Week 15)	2. Nursing as an Art
Session 16 (Week 16)	G. Nurse-Client Relationship Final Exam
Attendance	1. Students are expected to attend every session of class, arriving on time,
Expectations	until class is dismissed.
	2. Arriving within the 15-minute period from the class schedule will be
The state of the s	considered late/tardy. Beyond that, they will be considered absent, and will
8 8	not be allowed to get inside the classroom.
4/8/18/	3. Mobile phones and other electronic gadgets must be in silent mode/switch
111=11	off during classes.
الماري المالية	
15 188	

	 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

RELATED LEARNING EXPERIENCE 2

1	Course name Course Code Course type: /general/specialty/optional		RELATED LEARNING EXPERIENCE 2 NURS 105ly
2			
3			SPECIALTY
4	Accredited unit	S	2 UNITS
5	Pre-requisite requirements Program offered the course Instruction Language Date of course approval		64 HOURS (LAB)
6			RELATED LEARNING EXPERIENCE 1
7			ENGLISH
8			
9			
pertinent to the deliver life span. At the end conditions, the stude the care of clients a		pertinent to the delive life span. At the end conditions, the studer	the students with the concepts on basic nursing skills ery of optimum quality nursing care to clients across the of the course and given actual or simulated situations/ nt will be able to apply concepts on basic nursing skills in cross the lifespan focusing adult physical assessment, by and vital signs.
Textbooks required Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Number this Course: Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.		snell, Kelly. 2022. Foundations and Adult Health Nursing.	

	Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11 th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.
	Hinkle, Janice, Kerry H. Cheever and Overbaugh, Kristen. 2021. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams & Wilkins. ISBN-13: 978-1975161033; ISBN-10: 1975161033.
	Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3 rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.
	Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.
	Head to toe assessment demonstration https://www.youtube.com/watch?v=gG8kh8MfnGY
Course Duration	First Year, 2nd Semester
Delivery	Classroom Discussion/Recitations/Hand-outs Quizzes Laboratory works/ Skills demonstration of instructor Mid-Term and Final Examinations LCD Projector, laptop, and speakers (PPT and video presentation) White board and markers Return demonstration of students
Course Objectives:	G.C.1. Knowledge and understanding: 1.Utilize the nursing process in the care of individuals, families in community and hospital settings. 2.Assesses with client/s his/her/their condition/health status through interview, physical examination, interpretation of laboratory findings 3.Identifies actual and at-risk nursing diagnosis 4.Plans appropriate nursing interventions with client/s and family for identified nursing diagnosis 5.Implements plan of care with client/s and family 6.Evaluates the progress of his/her/their client's condition and outcomes of care 7.Ensure a well-organized and accurate documentation system; 8.Relate with client/s and their family and the health team appropriately; 9.Observe bioethical concepts/ principles, core values and nursing standards in the care of clients 10.Promote personal and professional growth of self and others
CA III	G.C.2. Intellectual skills: 1.Explain the role of the nursing process step by step or in a systematic method in delivering patients care. 2.Differentiate between the objective cues and subjective cues in obtaining patient history. 3.Compare and differentiate the nursing diagnosis from the diagnosis of a physician. 4.Explain the definition of History Taking and its purpose.

	 5.Differentiate phases of taking health history, guidelines of taking nursing history, and types of nursing health history in terms of underlying principles and procedures. 6.Explain review of system in the collection of data about the past and present history of the patient.
	G.C.3. Professional and practical skills: 1.Discuss the significance of nursing process in the formulation, implementation of care. 2.Explain the significance of history taking. 3.Compare the various technique of assessment. 4.Educate the patient regarding the importance of physical assessment. 5.Explain the different body positioning. 6. Accurate and time-efficient performance of assessment. 7. Determine deviation from the normal.
	G.C.4. General and transferable skills: 1.Develop positive and interested attitudes towards application of basic nursing skills in the care of clients 2.Utilize critical thinking process and problem solving skills in any situation or condition manifest by the client.
Course Assessments	Skills Return Demonstrations/Clinical Performance (70%) Attendance (10%) Final Examinations (20%)
Content Breakdown Topical Coverage	 Orientation of grading system/rule and regulations inside the classroom. Brief review about Nursing Process History Taking Equipment Positioning Assessment Technique Review of System Adult Physical Assessment
	9. General Appearance 10. Assessing the skin, hair and nail, skull and face 11. Assessing the eye structure and visual acuity a. Return Demonstration
	12. Assessing the ears and hearing/nose and sinuses 13. Assessing the mouth and Oropharynx 14. Assessing the neck a. Return Demonstration
	15. Assessing the thorax and lungs 16. Assessing the heart and central vessels 17. Assessing the breast and axilla a. Return Demonstration
	18. Assessing the abdomen 19. Assessing the musculoskeletal system

	20. Assessing the male and female genitalia		
	a. Return Demonstration		
	21. Assessing motor function		
	a. Return Demonstration		
Session 1 (Week 1)	 Orientation of grading system/rule and regulations inside the classroom. 		
	Brief review about Nursing Process		
	3. History Taking		
	4. Equipment		
Session 2 (Week 2)	5. Positioning		
	Assessment Technique		
	7. Review of System		
	Adult Physical Assessment		
Session 3 (Week 3)	9. General Appearance		
	10. Assessing the skin, hair and nail, skull and face		
	11. Assessing the eye structure and visual acuity		
	Lectures and Guided Practice for the learners		
Session 4 (Week 4)	a. Return demonstration(General Appearance, Assessment on skin, hair, ,		
	nails, skull, face, eye structure and visual acuity.		
Session 5 (Week 5)	12. Assessing the ears and hearing/nose and sinuses		
	13. Assessing the mouth and Oropharynx		
	14. Assessing the neck		
	Lectures and Guided Practice for the learners		
Session 6 (Week 6)	a. Return Demonstration-Assessing ears and hearing, nose and sinuses,		
	mouth and oropharynx and Neck.		
Session 7 (Week 7)	Review of Concepts from Lesson/Skills 1 to 14		
Session 8 (Week 8)	Midterm Exam Introduction of Concepts from Lesson/Skills 15 to 21		
Session 9 (Week 9)			
Session 10 (Week 10)	15. Assessing the thorax and lungs		
	16. Assessing the heart and central vessels		
	17. Assessing the breast and axilla		
	Lectures and Guided Practice for the learners		
Session 11 (Week 12)	a. Return Demonstration- Assessing Thorax, Lungs, Heart, Central Vessels,		
	Breast and Axilla		
Session 12 (Week 12)	18. Assessing the abdomen		
	19. Assessing the musculoskeletal system		
	20. Assessing the male and female genitalia		
	Lectures and Guided Practice for the learners		
Session 13 (Week 13)	a. Return Demonstration-Assessing Abdomen, Musculoskeletal, male and		
	female genitalia		
Session 14 (Week 14)	21. Assessing motor function		
	Lectures and Guided Practice for the learners		
Cassian 1F (Mask 1F)	a. Return Demonstration on Assessing Motor Function		
Session 15 (Week 15) Session 16 (Week 16)	Final Exam		
Session 16 (Week 16) Attendance	1. Students are expected to attend every session of class, arriving on time,		
Session 16 (Week 16)	Students are expected to attend every session of class, arriving on time, until class is dismissed.		
Session 16 (Week 16) Attendance	Students are expected to attend every session of class, arriving on time, until class is dismissed. Arriving within the 15-minute period from the class schedule will be		
Session 16 (Week 16) Attendance	Students are expected to attend every session of class, arriving on time, until class is dismissed.		

	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

MICROBIOLOGY FOR NURSING

1	Course name		MICROBIOLOGY FOR NURSING
2	Course Code		MED 104ly
3	Course type: /general/specialty/optional		GENERAL
4	Accredited units		4 UNITS
5	Educational hours		80 HOURS (3/1) (LEC/LAB)
6	Pre-requisite requirements		BIOCHEMISTRY
7	Program offered the course		BACHELOR OF SCIENCE IN NURSING
8	Instruction Language		age ENGLISH
9	Date of course approval		2016
microorganisms and properties of bacter causation, their biologinfections and their materials responsibilities. Also form of immunity and		microorganisms and properties of bacter causation, their biologinfections and their maresponsibilities. Also form of immunity and	igned to assist students in the study of important parasites. It explains the physiology and pathogenic ia, fungi and viruses as an introduction to disease gy, the infections they cause, host response to these node of transmission, prevention, treatment and nursing mentioned will be the host responses to pathogens in the dimmunoglobulins. The laboratory experiences provide handling and processing of specimens for isolation and

	identification of microorganisms and parasites involved in the infectious
	processes.
Textbooks required for this Course:	Tortora, Gerard J., and Weber, Dderek. 2018. Microbiology: An Introduction 13th Ed. ISBN-13: 978-0134605180; ISBN-10: 0134605187.
	Leboffe, Michael and Burton E. Pierce. 2019. Microbiology: Laboratory Theory
	and Application, Essentials. Morton Publishing Company. ISBN-13: 978
	1640430327; ISBN-10: 1640430326.
	Microbiology for nurses
	https://www.youtube.com/watch?v=vd8amGHEj84
	Active and passive immunity
	https://www.youtube.com/watch?v=P6ioHoI-VZ4
	Infection and modes of transmission
	https://www.youtube.com/watch?v=u_nExlhyXTQ
	https://www.youtube.com/watch?v=IVBCrzjOI40
Course Duration	First Year, 2nd Semester
Delivery	Classroom Discussion/Recitations/Hand-outs
	2. Quizzes
	3. Laboratory works
	4. Mid-Term and Final Examinations
	5. LCD Projector, laptop, and speakers (PPT and video presentation)
	6. White board and markers
Course Objectives:	G.C.1. Knowledge and Understanding
	 Distinguish various terminologies in microbial disease. Distinguish between bacteria, fungi, and viruses regarding the structure
	and disease produced.
	Identify the appearance of common bacteria under the microscope.
	or racinary and appearance of common pactoria and and and mississippor
	G.C.2. Intellectual Skills
	Apply the knowledge acquired regarding infectious diseases to clinical
	situations.
	2. Utilize the knowledge in sample collection and handling the specimen in
	various disease conditions.
	Professional and Practical Skills
	Discuss measures that may be instituted for preventing nosocomial infections, and asepsis in the hospital.
	Infections, and asepsis in the hospital. Identify the prophylactic measures including vaccinations in infectious
	diseases.
	3. Observe bioethical principles, core values, and standards of nursing care.
Course Assessments	Attendance and class participation (20%)
	Quizzes / Mid-Term Examination (30%)
	Final Examination (50%)
Content Breakdown	Overview of microbiology, microorganisms, nomenclature, types,
Topical Coverage	classifications, and brief history.
2000	2. General microbiology, pathogen-host, host-pathogen, interactions, basic
5 8	infectiological terminology, defenses against infection.
# 18/8/	3. Transmission of infection- direct and indirect transmission, sources and
	infection.

Session 1 (Week 1) Session 2 (Week 2) Session 3 (Week 3)	 Exposure prophylaxis, immunization prophylaxis, vaccination schedule, passive immunization. Principles of sterilization and disinfection. Practical disinfection in different clinical situations, immunology. Bacteriology, antibiotic therapy, laboratory diagnosis of bacterial infections. Bacteria as human pathogens: Staphylococci, Streptococci, Bacilli, Clostridium, Cornebacterum, Mycobacteria, Enterobacteria, Neisseria Vibrio Cholera, Haemophilus, Treponema, Leptospira, Chlamydia. Mycology- morphology, description. Different diseases by fungi. Virology-diseases due to viruses, polio virus, retro virus- HIV virus. Role of microbiology, common diseases affecting the organs and the causative microorganisms, infection control in hospitals. Introduction to Microbiology Laboratory. Microscope- types, parts, proper use and maintenance. Examination of microbes- staining of bacteria, simple staining, gram staining. Morphology of bacteria- cocci, bacilli, spirilla (spiral rods).#Identification of common bacteria- staphylococci, streptococci. Identification of common bacteria - Neisseria, Coryne bacteria, Clostridia, Mycobacteria, Vibrio Cholera. Identification of Fungal pathogens. Overview of microbiology, microorganisms, nomenclature, types, classifications, and brief history.
Session 4 (Week 4)	General microbiology, pathogen-host, host-pathogen, interactions, basic infectiological terminology, defenses against infection.
Session 5 (Week 5)	Transmission of infection- direct and indirect transmission, sources and infection. Exposure prophylaxis, immunization prophylaxis, vaccination schedule, passive immunization.
Session 6 (Week 6)	Principles of sterilization and disinfection. Practical disinfection in different clinical situations, immunology.
7. Bacteriology, antibiotic therapy, laboratory diagnosis of bacte 8. Bacteria as human pathogens: Staphylococci, Streptococci, E Clostridium, Cornebacterum, Mycobacteria, Enterobacteria, Nei Cholera, Haemophilus, Treponema, Leptospira, Chlamydia.	
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	 Mycology- morphology, description. Different diseases by fungi. Virology-diseases due to viruses, polio virus, retro virus- HIV virus. Role of microbiology, common diseases affecting the organs and the causative microorganisms, infection control in hospitals.
Session 10 (Week 10)	11. Introduction to Microbiology Laboratory.12. Microscope- types, parts, proper use and maintenance.
Session 11 (Week 11)	13.Examination of microbes- staining of bacteria, simple staining, gram staining.
Session 12 (Week 12)	14. Morphology of bacteria- cocci, bacilli, spirilla (spiral rods).#Identification of common bacteria- staphylococci, streptococci.

Session 13 (Week 13)	15. Identification of common bacteria - Neisseria, Coryne bacteria, Clostridia, Mycobacteria, Vibrio Cholera.		
C			
Session 14 (Week 14)	16. Identification of bacterial capsule,flagella.		
Session 15 (Week 15)	17. Identification of Fungal pathogens.		
Session 16 (Week 16)	Final Exam		
Attendance	Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress code, if necessary.		
	Smoking and chatting are prohibited.		
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.		
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.		

GENERAL PSYCHOLOGY

1	Course name	GENERAL PSYCHOLOGY	
2	Course Code	PSYCH 100ly	
Course type: /general/specialty/optional		GENERAL	
4	Accredited units	2 UNITS	
5	Educational hours	32 HOURS	
6 Pre-requisite requirements		NONE	
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING	
8	Instruction Language	ENGLISH	

9 Date of course	approval	2016	
Brief Description:	Topics include histo learning, motivation, psychology, and other	an overview of the scientific study of human behavior ry, methodology, biopsychology, sensation, perception cognition, abnormal behavior, personality theory, social er relevant topics. Upon completion, students should be a basic knowledge of the science of psychology.	
Textbooks required for this Course:	13: 978-1319132101; Zimbardo, Philip. 201	Myers, David G. and Nathan DeWall. 2020. Psychology. 13th Ed. SBN-13: 978-1319132101; ISBN-10: 1319132103. Zimbardo, Philip. 2016. Psychology: Core Concepts, Books a La Carte, 8th Ed. Pearson. ISBN-13: 978-0134191485; ISBN-10: 013419148X.	
		ree in A Book: Psychology: Everything You Need to ubject—In One Book. ISBN-13: 978-1788883368	
		er, John and Martini, Tanya. 2018. Introduction to s to Mind and Behavior. 15th Ed. ISBN-13: 978-0: 1337565695	
Introduction to Psychology https://www.youtube.com/watch?v=v What is psychology? https://www.youtube.com/watch?v=p Human growth and development the		com/watch?v=vo4pMVb0R6M com/watch?v=pQHcYw0brWs	
	https://www.youtube.co Stages of human gro https://www.youtube.co 3 most common psyco	com/watch?v=qidnwbOhTus wth and development com/watch?v=9d4ODP5n8Ps	
	Personality disorders		
Course Duration	First Year, 2nd Seme	ester	
1. Classroom Discussion/Recitations/Hand-outs 2. Quizzes 3. Mid-Term and Final Examinations 4. LCD Projector, laptop, and speakers (PPT and video preser 5. White board and markers		al Examinations stop, and speakers (PPT and video presentation)	
Course Objectives:	G.C.1. Knowledge and understanding: 1. Define psychology, describe its goals and methods, and distinguish it from other sciences, which study human behavior. 2. Describe the physiological and biological basis of behavior. 3. Define the different levels of consciousness and how each affects human behavior.		
CANE		kills: ree major learning conditions, which consist of Classical nt Conditioning, and Social Learning Theory.	

	2. Describe the memory processes in both short-term and long-term memory
	and discuss how they work.
	3. Define "cognition." Distinguish between images and concepts.
	4. Identify the steps used in problem solving and list its major points.
	5. Lists the determinants of intelligence and describe how to interact with
	individuals from the extreme IQ ranges.
	6. Define personal growth and its stages; describe how personal growth is
	achieved.
	7. Identify motivation and emotion. Explain the roles of stimulus, behavior, and
	goals in motivation.
	8. Identify the five categories in Maslow's hierarchy of emotions.
	Identify the four criteria for abnormal behavior.
	G.C.3. Professional and practical skills:
	1. Describe social psychology and its major contributions to the understanding
	of human behavior.
	Describe several viewpoints or psychological perspectives which are
	commonly found throughout the world and different cultural customs.
	Common, round anoughout and none and amoron common
	GC.4. General and transferable skills
	Promote personal and professional growth.
	2. Be able to perform nursing responsibilities properly byhandling life stressors
	and understand people's behavior better.
Course Assessments	Attendance and class participation(20%)
Course Assessments	Quizzes/Mid-Term Examination (30%)
	Final Examination (50%)
Content Breakdown	History of Psychology
Topical Coverage	2. Genetics
ropical coverage	3. Nervous System
	4. Endocrine System
	5. Brain Anatomy
	6. Sensation & Thresholds
	7. Sense Organs
	8. Perception
	9. Classical Conditioning
	10. Operant Conditioning
	11. Social Learning
	12. Thinking, Intelligence, Memory
	13. Motivation, Emotion
	14. Lifespan Development
	15. Physical, Cognitive, & Social Development
	16. Psychodynamic Theories
	17. Personality
	18. States of Mind
	19. Depressive & Bipolar Disorders20. Anxiety and Obsessive-Compulsive Disorders
	20. Anxiety and Obsessive-Compulsive Disorders
	21. Dissociative and Trauma/Stressor Disorders
Tour a series	21. Dissociative and Trauma/Stressor Disorders22. Schizophrenia Spectrum and Personality Disorders
	21. Dissociative and Trauma/Stressor Disorders

	25. Social Psychology	
	26. Interpersonal Attraction	
	27. Attributions	
Caraian 1 (Mark 1)	- 1	
Session 1 (Week 1)	History of Psychology Operation	
	2. Genetics	
	3. Nervous System	
	4. Endocrine System	
Session 2 (Week 2)	5. Brain Anatomy	
	6. Sensation & Thresholds	
	7. Sense Organs	
	8. Perception	
Session 3 (Week 3)	9. Classical Conditioning	
	10. Operant Conditioning	
	11. Social Learning	
	12. Thinking, Intelligence, Memory	
Session 4 (Week 4)	13. Motivation, Emotion	
	14. Lifespan Development	
Session 5 (Week 5)	15. Physical, Cognitive, & Social Development	
	16. Psychodynamic Theories	
Session 6 (Week 6)	17. Personality	
	18. States of Mind	
Session 7 (Week 7)	19. Depressive & Bipolar Disorders	
	20. Anxiety and Obsessive-Compulsive Disorders	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	21. Dissociative and Trauma/Stressor Disorders	
Session 10 (Week 10)	22. Schizophrenia Spectrum and Personality Disorders	
Session 11 (Week 11)	23. Neurodevelopment and Feeding/Eating Disorders	
Session 12 (Week 12)	24. Psychotherapy	
Session 13 (Week 13)	25. Social Psychology	
Session 14 (Week 14)	26. Interpersonal Attraction	
Session 15 (Week 15)	27. Attributions related to Psychology	
Session 16 (Week 16)	Final Exam	
Attendance	Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
Expectations	Arriving within the 15-minute period from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will not	
be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch	
off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with a	
	doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in proper decorum and required dress	
	code, if necessary.	
	6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of	
The state of the s		
knowledge and skills required for full participation in all aspects of their li		
* 18 18	including skills enabling them to be life-long learners. To ensure graduates	

	have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

COMMUNICATION SKILLS 1

1	Course name		COMMUNICATION SKILLS 1
2	Course Code Course type: /general/specialty/optional		LANG 102ly GENERAL
3			
4	Accredited units	S	2 units
5	Educational hou	ırs	32 HOURS
6	Pre-requisite re	quirements	NONE
7	Program offered	d the course	BACHELOR OF SCIENCE IN NURSING
8	8 Instruction Language		ENGLISH
9	Date of course a	approval	2022
effectively in written of This course focuses of		effectively in written of	the students with knowledge on how to exchange ideas communication and put into application the acquired skills. on the development on the communication skills on
Textbooks required for this Course: McCorry, L.K. ar professional. JO 1284219999; ISI Downes, J. 2020 Anxiety in Relati		professional. JONES 1284219999; ISBN-1 Downes, J. 2020. Col Anxiety in Relationsh	ason, J., 2020. Communication skills for the healthcare & BARTLETT PUB Incorporated. ISBN-13: 978-0: 1284219992. mmunication Skills: 6 books in 1: How to Talk to Anyone, ip, Communication in Marriage and for Couples. Improve ion, Influence and Social Skills. Kindle Edition. ISBN:
11 6.48		1802123296. Allum, Virginia and M Intermediate Plus Stu	AcGarr, Patricia. 2010. Cambridge English for Nursing Ident's Book with Audio CDs (2) (Cambridge Professional University Press. ISBN-13: 978-0521141338; ISBN-10;

Grice, T. and Meehan, A. 2015. Oxford English for Careers: Nursing Student's Book. Oxford, UK. Oxford University Press. ISBN-13: 978-0194569880; ISBN-10: 0194569888. Lester, Mark and Larry Benson, 2018. McGraw-Hill Handbook of English Grammar and Usage, 3rd Ed. McGraw-Hill Education. ISBN-13: 978-1260121674; ISBN-10: 1260121674. Wood, Thomas A.M.LL.B. 2015. Practical Grammar and Composition. Create Space Independent Publishing Platform, ISBN-13: 978-1519368751; ISBN-10: 1519368755. Orey, Maureen. 2014. Communication Skills Training. Association for Talent Development. ISBN-13: 978-1562869656; ISBN-10; 1562869655. McCloud, Ace. 2015. Communication Skills: Discover the Best Ways to Communicate, Be Charismatic, Use Body Language, Persuade, and Be a Great Conversationalist (Communication Language, Social Skills, Persuasion Skills). Create Space Independent Publishing Platform. ISBN-13: 978-1502711540; USBN-10: 1502711540. Vowel and consonant phonetics https://l.facebook.com/l.php?u=https://3A%2F%2Fyoutube.com%2Fwatch%3Fv %3Du7jQ8FELbIo%26feature%3Dshare%26fbclid%3DlwAR07KvrcN8K9dFzM hUZ3x6hH62aRgYq4lya1FxkTla-RHdgYwNyFEAtHhHs&h=AT0e2mTxE_iqDtpThgwoOelvyzzWMYpoF1C0CAB RrFZxSvVTik4WlerBZZn6jXE4vydS4CpHb2cTfFKgssOJij3iOWWlp3e3bXzNZ vrZdaaOaxMAuW1aaBp4adlrAvzlba4 Introduce Self https://l.facebook.com/l.php?u=https%3A%2F%2Fyoutube.com%2Fwatch%3Fv %3DJZK1MZwUyUU%26feature%3Dshare%26fbclid%3DlwAR18JpDWeFO-XBIs1zCPaXAVoheaOUtls-vv4G02N1UNl9Rf68tinT42Hw&h=AT0e2mTxE_iqDtpThgwoOelvyzzWMYpoF1 COCABRrFZxSvVTik4WlerBZZn6jXE4vvdS4CpHb2cTfFKqssOJij3jOWWlp3e3 bXzNZyrZdgqOqxMAuW1qqBp4qdlrAyzlbq4 Essay writing https://www.englishgrammar.org/category/essay-writing/ Reading for beginners https//youtu.be/ycPaP_aONjE **Course Duration** First Year, 2nd Semester 1. Classroom Discussion/Recitation 2. Essay Writing/Hand-outs/Sheets 3. Quiz. Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers



Delivery

Know how to write the correct letters and words.

2. Understand the importance of speaking in communication.

G.C.1. Knowledge and understanding:

	Create simple words from the situations ask.		
	G.C.2. Intellectual skills:		
	 Identify the correct grammar on the speaking activities. 		
	Identify the correct usage of words on their speaking skills.		
	Develop self-confidence on the reading activities		
	G.C.3. Professional and practical skills:		
	 Understand and accomplish assigned activities. 		
	Read with appreciation and expression on correct usage of words		
	used.		
	Discuss the assigned activities.		
	G.C.4. General and transferable skills		
	 Correct communication skills on writing and speaking abilities 		
Course Assessments	Attendance (15%)		
	Quiz/Mid-Term Examination (20%)		
	Oral Presentation (15%)		
	Final Examination (50%)		
Content Breakdown	Introduction: know each other activities		
Topical Coverage	2. Presentation of Communication Skills		
	3. Writing Activities		
	4. Vowel letters: Writing activities Exercises		
	5. Reading Activities: Group and Individual Reading		
	6. Consonant letters and words writing activity		
	7. Application: writing activity on parts of speech		
C - 1 - 4/M - 1 - 4)	8. Reading and Writing Test		
Session1(Week 1)	Orientation to the subject. Introduction: know each other activities		
Sassian 2/Mark 2)	Introduction, know each other activities Presentation of communication skills		
Session2(Week 2) Session3-4(Week 3-4)	Writing activities		
Session 5 (Week 5)	1 Vowel letters: Writing activities Exercises		
Session 6 (Week 6)	Reading Activities: Group and Individual Reading		
Session 7 (Week 7)	Reading Activities: Group and Individual Reading		
	Review and recap of lectures of session 1-5		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Consonant letters and words writing activity		
Session 10 (Week 10)	Consonant letters and words writing activity		
Session 11 (Week 11)	Application: writing activity on parts of speech		
Session 12 (Week 12)	Application: writing activity on parts of speech		
Session 13 (Week 13)	Reading and Writing Practice		
Session 14 (Week 14)	Reading and Writing Test		
Session 15 (Week 15)	Review and recap of lectures		
Session 16 (Week 16)	Final Exam		
200 CCK 10)	T III CAUTI		

Attendance Expectations	1.Students are expected to attend every session of class, arriving on time, until class is dismissed.
	2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.
	Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

PATHOPHYSIOLOGY

1	Course name	PATHOPHYSIOLOGY	
2	Course Code	MED 201LY	
3	Course type: /general/specialty/optional	GENERAL	
4	Accredited units	2 UNITS	
5	Educational hours	32 HOURS	
6	Pre-requisite requirements	ANATOMY AND PHYSIOLOGY	
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING	
8	Instruction Language	ENGLISH	
9	Date of course approval	2016	

This course introduces the nursing student to the pathophysiology in the **Brief Description:** normal body functioning in individuals across the life span, including assessment and analysis objective and subjective manifestations of common health problems resulting from environmental, genetic and stress-related maladaptations. Different diagnostic assessment procedures are discussed for each disease process. Alternative medical and pharmacological management is briefly discussed for selected disease process, and related nursing implications are explored. Banasik, J.L. 2021. Pathophysiology 7th Ed. ISBN-13: 978-0323761550; **Textbooks** required ISBN-10: 0323761550. for this Course: Capriotti, T. 2020. Davis Advantage for Pathophysiology: Introductory Concepts and Clinical Perspectives 2nd Ed. ISBN-13: 978-0803694118; ISBN-10: 0803694113. Story, L., 2020. Pathophysiology: A practical approach. 4th Ed. Jones & Bartlett Publishers, ISBN-13: 978-1284205435; ISBN-10: 1284205436. Huether, Sue E. And Kathryn L. McCance. 2019. Understanding Pathophysiology, 7th Ed Mosby, ISBN-13: 978-0323639088; ISBN-10: 0323639089. Banasik, Jacquelyn L. 2018. Pathophysiology 6th Ed. ISBN-13: 978-0323354813; ISBN-10: 9780323354813. Stress Response of the Body https://www.youtube.com/watch?v=rj6u2SIdEeg Cellular Aberration https://www.youtube.com/watch?v=SGaQ0WwZ_0I Hematological Disorder https://www.youtube.com/watch?v=UxtH-2wnGEI Cardiovascular Disorder https://www.youtube.com/watch?v=vYnreB1duro Pulmonary Diseases https://www.youtube.com/watch?v=-oHlcuS7AeU Renal Disorders https://www.voutube.com/watch?v=UTPaHv1-wN4

Fluid and Electrolyte Imbalances
https://www.youtube.com/watch?v=-PaHC8fleO0
Endocrine Systems Disorders
https://www.youtube.com/watch?v=v5QJqgzqR20
Gastrointestinal Disorder
https://www.youtube.com/watch?v=lE0irF3BdOY

Neurological Disorder

https://www.youtube.com/watch?v=zLGixLuyLTA

Musculoskeletal Disorder

https://www.youtube.com/watch?v=qay2m6dSqWY

2nd Year, 1st Semester



Delivery	Classroom Discussion		
	2. Quizzes		
	3. Case Study		
	Graded Recitation		
	Mid-Term and Final Examinations		
Course Objectives:	G.C.1. Knowledge and understanding:		
	Describe abnormal physiologic processes associated with common		
	disease processes.		
	Differentiate normal and abnormal physiological findings and manifestations.		
	Describe common physiologic stressors and human adaptive and		
	maladaptive responses.		
	Explain age-related differences in physiologic and pathophysiologic		
	processes and their clinical manifestations		
	G.C.2. Intellectual Skills:		
	Apply knowledge synthesized from nursing science to evidence-		
	based nursing care delivery.		
	G.C.3. Professional and practical skills:		
	Apply knowledge of leadership theory and demonstrate leadership		
	behaviors that complement particular situations.		
	3. Apply ethical standards of nursing in all situations with respect for the		
	law, the profession, patients, and themselves.		
	G.C.4. General transferable skills:		
	Demonstrate caring attitudes and behaviors as they carry out the work of		
	professional nursing with the understanding of human development, the goal		
	of preserving dignity, and aspirations of promoting health and wellness for		
	individuals, patients, and themselves.		
Course Assessments	Attendance (20%)		
	Quizzes/Mid-Term Examination (30%)		
	Final Examination (50%)		
Content Breakdown	Cell Mechanisms of Self-Defense: Stress		
Topical Coverage	Alterations in Genetics Cancer		
	Alterations in the Hematologic System		
	Alterations in the Pulmonary System		
	Alterations in the Cardiovascular System		
	Alterations in the Cardiovascular System		
	7. Alterations in the Renal System		
	8. Alterations in Fluids/Electrolytes & Acid Base		
	Alterations in the Endocrine system		
	10. Alterations in the Digestive system		
	11. Alterations in the Neurologic System		
	12. Alterations in the Musculoskeletal System		
Session 1 (Week 1)	Orientation of the subject		
	Cell Mechanisms of Self-Defense: Stress		
Session 2 (Week 2)	Alterations in Genetics Cancer		
Session 3 (Week 3)	Alterations in the Hematologic System		
Session 4 (Week 4)	Alterations in the Pulmonary System		
Session 5-6(Week5-6)	Alterations in the Cardiovascular System		
Session 7 (Week 7)			
Session / Week //	Review and recap of lectures from session 1-6		

Session 8 (Week 8)	on 8 (Week 8) Midterm Exam		
Session 9 (Week 9)	Alterations in the Renal System		
Session 10 (Week 10)	Alterations in Fluids/Electrolytes & Acid Base		
Session 11 (Week 11)	Alterations in the Endocrine system		
Session 12 (Week 12)			
Session 13 (Week 13)	Alterations in the Neurologic System		
Session 14 (Week 14)	Alterations in the Musculoskeletal System		
Session 15 (Week 15)	Review and recap of lectures from session 9-14		
Session 16 (Week 16)	Final Exam		
Attendance Expectations	 Students are expected to attend every session of class, arriving on time, until class is dismissed. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. 		
Generic Skills The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their including skills enabling them to be life-long learners. To ensure gradual have this preparation, such generic skills as literacy and numeric, compliance interpersonal communications, and critical thinking skills will be embedded all courses.			
Course Change Information contained in this course outline is correct at the time of public Content of the courses is revised on an ongoing basis to ensure relevanchanging educational employment and marketing needs. The instruction endeavor to provide notice of changes to students as soon as portimetable may also be revised.			

PHARMACOLOGY

1	Course name	PHARMACOLOGY
2	Course Code	MED 202LY
3	Course type: /general/specialty/optional	GENERAL
4	Accredited units	2 UNITS
5	Educational hours	32 HOURS

6	Pre-requisite re	quirements	NONE
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8			ENGLISH 2016
9			
clin dru imp ass		clinical/therapeutic us drug works, to anticip importance since nurs assessing drug effect	h pharmacodynamics, pharmacokinetics, sees and toxicology of drugs. Emphasis is given on how rate when giving a drug to a patient are of paramount sing responsibilities include administering drugs, is, intervening to make a drug more tolerable, and rout drugs and the drug regimen.
Textbooks required for this Course:		Lilley, L.L., Shelly Ra 2022. 10 TH Ed. Pharm Health Sciences. ISB McCuistion, L.E., Year Dimaggio, K. and Ms Centered Nursing Proceed of the Centered Nursing Proceedings of the Centered Nursing Pharmacology and the Centered Nursing Pharmacology of the Centered Nursing Proceedings of the Centered Nursing Pro	inforth Collins, P., Snyder, J.S. and Rn-BC, M., nacology and the nursing process E-Book. Elsevier N-13: 978-0323827973; ISBN-10: 0323827977. ager, J.J., Aprn, P.R., Winton, M.B., Acanp-BC, P.R., n, R.N., 2022. Pharmacology E-Book: A Patient-ocess Approach. 11th Ed. Elsevier Health Sciences. rsing Pharmacology. XanEdu Publishing Inc. ISBN-; ISBN-10: 1734914114. ocus on nursing pharmacology. 8th Ed. Lippincott BBN-13: 978-1975100964; ISBN-10: 1975100964. S. and Shelly Rainforth Collins. 2019. Study Guide for the Nursing Process. Mosby, 9th Ed. ISBN-13: 978-0: 0323594379. In pharmacology com/watch?v=KGCxR_a9694 agy made easy com/watch?v=dxW8ZkWHU ertensive pharmacology com/watch?v=dxW8ZkWHU ertensive pharmacology com/watch?v=WzSLKk4d50g com/watch?v=KKKdG9g7OeM com/watch?v=KKKdG9g7OeM com/watch?v=KKKdG9g7OeM com/watch?v=4-tPG-yR3jU com/watch?v=4-tPG-yR3jU com/watch?v=4-tPG-yR3jU
Pharmacology gastro		Pharmacology gastro	om/watch?v=OZnLrOCBVMI



	https://www.youtube.com/watch?v=SKGJsGOFBMI		
	Pharmacology neurologic		
	https://www.youtube.com/watch?v=CFUFHcJy3QY		
	Pharmacology blood (anticoagulants, blood thinners)		
	https://www.youtube.com/watch?v=I9vz1WFrc0g		
	Pharmacology diuretic (renal)		
	https://www.youtube.com/watch?v=Rg5tV8I1Es8		
	Pharmacology antibiotics		
	https://www.youtube.com/watch?v=cwl84rwyYeQ		
	Pharmacology analgesics		
	https://www.youtube.com/watch?v=Mi-O8uiX0no		
Course Duration	2 nd Year, 1 st Semester		
Delivery	Classroom Discussion/Recitation		
Delivery	2. Essay Writing/Hand-outs/Sheets		
	3. Quiz, Mid-Term and Final Examinations		
	4. LCD projector, laptop, and speakers (PPT and video presentation)		
Common Obligations	5. Whiteboard and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
	Apply concept and principles of pharmacology to ensure the safe and		
	proper use of drugs.		
	Explain the action, therapeutic use, preparation, dosage, mode of administration of colored drives.		
	administration of selected drugs.		
	State precautionary measures to be observed in the administration of		
	selected drugs.		
	Discuss the role and responsibility of the nurse in pharmacology. Discuss the different place if notice of draws.		
	5. Discuss the different classification of drugs.		
	G.C.2. Intellectual skills:		
	Assess the medication. Assess the eligible condition and the number of medication.		
	Assess the client condition and the purpose of medication.		
	Assess the ten rights of medication administration.		
	Assess for expected and unexpected effects of pharmacological		
	therapy		
	5. Identify the adverse effects and contraindications to medications.		
	G.C.3. Professional and practical skills: 1. Prevent errors of medication administration.		
	 Maintain client rights Interact therapeutically with the client and family. 		
	G.C.4. General and transferable skills:		
	Develop positive and interested attitudes towards Pharmacology		
	Nursing.		
	Utilize critical thinking process and problem solving skills in the		
	process of Pharmacology Nursing.		
Course Assessments	Attendance (30%)		
Course Assessments	Quizzes/Mid-Term Examination (20%)		
	Final Examination (50%)		
Content Breakdown			
3,300	Introduction to Nursing Pharmacology Madination Administration		
Topical Coverage	Medication Administration Types of Medication Orders		
Fx 18 18	3. Types of Medication Orders		
10 1 - 3tl /* /X	Therapeutic Action of Drugs		

	5. Effects of Drugs		
	6. Drugs, Side effects, and nursing intervention and Drug Computation		
	7. Dosage Calculations		
	8. IVF Computations		
	9. Classification of Drugs		
	10. Antimicrobial Medications		
	11. Respiratory Medications		
	12. Cardiovascular Medications		
	13. Gastrointestinal Medications		
	14. Neurologic Medications		
	15. Analgesics and Antipyretics; Anesthetics		
	16. Diuretics and Antihypertensive medications		
	17. Emetics and Antiemetics		
	18. Laxatives and Antidiarrheals		
	19. Uterine Relaxants, Uterine Stimulants		
	20. Antibiotics		
Session 1 (Week 1)	Introduction to Nursing Pharmacology		
	Medication Administration		
	Types of Medication Orders		
Session 2 (Week 2)	Therapeutic Action of Drugs		
	Effects of Drugs		
	Drugs, Side effects, and nursing intervention and Drug Computation		
Session 3 (Week 3)	Dosage Calculations		
	IVF Computations		
Session 4 (Week 4)	Classification of Drugs		
	Antimicrobial Medications		
Session 5 (Week 5)	Respiratory Medications		
Session 6 (Week 6)	Gastrointestinal Medications		
Session 7 (Week 7)	Review and recap of lectures from session 1-6		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Neurologic Medications		
Session 10 (Week 10)	Cardiac Medications		
Session 11 (Week 11)	Analgesics and Antipyretics; Anesthetics		
Session 12 (Week 12)	Diuretics and Antihypertensive medications		
Session 13 (Week 13)	Antibiotics		
Session 14 (Week 14)	Emetics and Antiemetic		
Session 15 (Week 15)	Uterine Relaxants, Uterine Stimulants		
	Review and recap of lecture from session 9-15		
Session 16 (Week 16)	Final Exam		
Attendance	Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
Expectations	2. Arriving within the 15-minute period from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
500000	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.		
Por Cincolo Il			
18/18/	4. Absences are permitted only for medical reasons (must be supported with		
XXXX	a doctor's note), death of a family member, and force majeure.		

	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

NUTRITION

1	1 Course name		MED 203LY GENERAL
2	Course Code Course type: /general/specialty/optional		
3			
4	Accredited units	S	2 UNITS 32 HOURS NONE
5	Educational hou	ırs	
6	Pre-requisite re	quirements	
7	Program offered the course Instruction Language Date of course approval		BACHELOR OF SCIENCE IN NURSING ENGLISH
8			
9			2016
nutrition in the field of determine the proper individuals. The cours food requirements an		nutrition in the field of determine the proper individuals. The cours food requirements an including common dis	ded to understand the basic concept and importance of foursing. Its significance will benefit the student nurses to distribution of nutrients both for healthy and unhealthy se will also help the student nurses to identify appropriate nong different individuals from childhood to elderly seases such as diabetes mellitus and cardiovascular
for this Course: Williams and Wilkins, 10: 1975161122.		Williams and Wilkins,	21. Nutrition Essentials for Nursing Practice. Lippincott 9 th Ed. ISBN-13: 978-1975161125; ISBN-
		Rolfes, Sharon Rady	, 2021. Understanding nutrition. 16th Ed. ISBN-13: 978-

	0357447512; ISBN-10: 0357447514.		
	Grodner, Michele, Sylvia Escott-Stump and Suzanne Dorner. 2019. Nutritional Foundations and Clinical Applications: A Nursing Approach. Mosby, 7th Ed. ISBN-13: 978-0323544900; ISBN-10: 0323544908.		
	Whitney, Noss Eleanor and Sharon Rady Rolfes. 2018. Understanding Nutrition: Dietary Guidelines Update. Cengage Learning, 14th Ed. ISBN-13: 978-1337276092; ISBN-10: 133727609X. Introduction: Overview Nursing		
	https://www.youtube.com/watch?v=TIXZeu0kjFY		
	Macronutrients: Carbohydrates, Lipids, and Proteins		
	https://www.youtube.com/watch?v=VLUyLeQIP4s		
	Fat Soluble Vitamins		
	https://www.youtube.com/watch?v=QcsiBH_j2MA		
	Water Soluble Vitamins		
	https://www.youtube.com/watch?v=ZobeNaoTCrl		
	Micronutrients		
	https://www.youtube.com/watch?v=09orKVRxiPo		
Course Duration	2 nd Year, 1 st Semester		
Delivery	Classroom Discussion/Recitation Essay Writing/Hand-outs/Sheets Quiz, Mid-Term and Final Examinations LCD projector, laptop, and speakers (PPT and video presentation) Whiteboard and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
Course objectives:	Identify basic knowledge on principles of Nutrition		
	Define different terminologies concerning Nutrition		
	Utilize knowledge of diet therapy in assisting clients needing dietary		
	modifications		
	Identify nutritional needs of the body G.C.2. Intellectual skills:		
	Discuss effect of food components on health and performance of people		
	Analyze the nutritive value of food elements		
	Calculate daily requirements of different nutrients for individuals in		
	different age group G.C.3. Professional and practical skills:		
	Apply health measures related to level of prevention according to		
	individual and community health needs.		
	G.C.4. General and transferable skills:		
	Formulate food for healthy and sick persons		
Course Assessments	Attendance (20%)		
Course Assessifients	Quizzes/Mid-Term Examination (30%)		
المحادث الد	Final Examination (50%)		
Content Breakdown	Introduction to Nutrition		
Topical Coverage	Definition of Terms		
الإلا التالك	Role of food and health in nutrition		

- 4. Variables affecting an individual's calorie needs
- 5. Classification of Nutrients
- 6. Nutrients Six Essential
- a. Carbohydrates
 - i. Sources
 - ii. Functions
 - iii. Deficiencies /overdose
- b. Protein
 - i. Sources
 - ii. Functions
 - iii. Deficiencies
- c. Fats
 - i. Sources
 - ii. Functions
 - iii. Deficiency /overdose
- d. Vitamins
 - i. Water soluble
 - 1. Sources
 - ii. Fat soluble
 - Sources
 - iii. Deficiencies
- e. Water
 - i. Function
- f. Minerals
 - i. Classification -macro & micro
- Common minerals
 - i. Functions and sources
 - 7. Nutrition throughout the lifespan
 - 8. Pregnancy
- a. Concern during pregnancy and intervention/management
- b. Recommended Diet
 - 9. Lactation
- a. Benefits of breast feeding
- b. Nutritional benefits
- c. Immunologic benefits
- d. Developmental benefits
- e. Physiologic benefits for the Mother
- f. Recommended diet
 - 10. Infancy
- a. Infant Nutritional requirements
- b. Infant nutritional pattern
- c. Recommended diet
- d. Special nutritional needs for premature infants
 - 11. Pre-Schoolers and Schoolers
- a. Kcal and Nutritional needs for young children
 - 12. Adolescents
- a. Nutrient needs
- b. Problems related to nutrition
- c. Intervention/management



	13. Nutrition for athlete	
	a. Recommended diet	
	14. Adulthood	
	Divided into three periods	
	a. Early adult	
	b. Middle adult	
	c. Late adult	
	15. Nutrition and chronic diseases common to senior citizens	
	Treatment and interventions	
Session 1 (Week 1)	Orientation to subject	
	Introduction to Nutrition	
	Definition of Terms	
	Role of food and health in nutrition	
	Variables affecting an individual's calorie needs	
Session 2 (Week 2)	Classification of Nutrients	
	Nutrients Six Essential	
	1. Carbohydrates	
	2. Sources	
	3. Functions	
	Deficiencies /overdose	
Session 3 (Week 3)	Protein	
	1. Sources	
	2. Functions	
	3. Deficiencies/ overdose	
Session 4 (Week 4)	Fats	
	1. Sources	
	2. Functions	
	Deficiency /overdose	
Session 5 (Week 5)	Vitamins	
	a. Water soluble	
	 Sources/Function/Deficiencies/overdose 	
	b. Fat soluble	
	Sources/Function/Deficiencies/overdose	
Session 6 (Week 6)	Water	
	1. Function	
	2. Deficiency/overdose	
	Minerals	
	Classification –macro & micro	
	Common minerals	
	Functions and sources	
Session 7 (Week 7)	Review and recap of lectures from session 1-6	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Nutrition throughout the lifespan	
	Pregnancy	
-	Concern during pregnancy and intervention/management	
1	Recommended Diet	
Session 10 (Week 10)	Lactation	
* 10/8	Benefits of breast feeding	
	2. Nutritional benefits	

	3. Immunologic benefits	
	Developmental benefits	
	5. Physiologic benefits for the Mother	
	6. Recommended diet	
Session 11 (Week 11)	Infancy	
	Infant Nutritional requirements	
	2. Infant nutritional pattern	
	3. Recommended diet	
	Special nutritional needs for premature infants	
Session 12 (Week 12)	Pre-Schoolers and Schoolers	
	Kcal and Nutritional needs for young children	
	Common nutrition problems	
	Adolescents	
	Nutrient needs	
	Common nutrition problems	
Session 13 (Week 13)	Problems related to nutrition	
25 (HEER 25)	Intervention/management	
	Nutrition for athlete	
Session 14 (Week 14)	Adulthood	
Session 14 (Week 11)	a. Early adult	
	b. Middle adult	
	c. Late adult	
	Nutrition and chronic diseases common to senior citizens.	
	Treatment and interventions	
Session 15 (Week 15)	Review and recap of lectures from session 9-15	
Session 16 (Week 16)	Final Exam	
Attendance	Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
LAPECIATIONS	2. Arriving within the 15-minute period from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will not	
	be allowed to get inside the classroom.	
	3 Mobile phones and other electronic gadgets must be in silent mode/switch	
	Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
	off during classes.	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary.	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited.	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives,	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer,	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in	
Generic Skills	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Generic Skills Course Change	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses. Information contained in this course outline is correct at the time of publication.	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses. Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will	
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses. Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to	

all and the

ENGLISH LANGUAGE 2

1	Course name		ENGLISH LANGUAGE 2
2	Course Code		LANG 201ly GENERAL
3 Course type: /general/specialty/optional		alty/optional	
4	Accredited uni	ts	2 UNITS
5	Educational ho	ours	32 HOURS (LECTURE)
6	Pre-requisite r	equirements	ENGLISH 1
7	Program offer	ed the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lar	nguage	ENGLISH
9	Date of course	approval	2016
Sullivan, Teachers 10: 0367 Lester, M Gramma 1260121 Grice, T. Book. Ox 10: 0194		Ed. Routledge. ISBN Sullivan, N.M., 2020. Teachers. 2 ND Ed. Ro 10: 0367148684. Lester, Mark and Lar	Essential Grammar for Today's Writers, Students, and outledge. ISBN-13: 978-0367148683; ISBN- ry Benson. 2018. McGraw-Hill Handbook of English, 3 rd Ed. McGraw-Hill Education. ISBN-13: 978-
		Grice, T. and Meehar Book. Oxford, UK. Ox 10: 0194569888.	n, A. 2015. Oxford English for Careers: Nursing Student's xford University Press. ISBN-13: 978-0194569880; ISBN-LL.B. 2015. Practical Grammar and Composition. Create
1184	A TOP OF THE PROPERTY OF THE P	Space Independent F 1519368755. Adjectives https://www.youtube.comparative and sup https://www.youtube.comparative	Publishing Platform. ISBN-13: 978-1519368751; ISBN-10: com/watch?v=9KahrrivdQQ

	Adverbs
	https://www.youtube.com/watch?v=L0USJe44yS4
	https://www.youtube.com/watch?v=n0fuame4hSQ
	Preposition
	https://www.youtube.com/watch?v=XzkbcWh8s4w
	https://www.youtube.com/watch?v=jbKuoUjg69A
Course Duration	2nd Year, 1st Semester
Delivery	Classroom Discussion/Recitation
	2. Essay Writing/Hand-outs/Sheets
	3. Quiz, Mid-Term and Final Examinations
	4. LCD projector, laptop, and speakers (PPT and video presentation)
	5. Whiteboard and markers
Course Objectives:	G.C.1. Knowledge and understanding:
	1. Know the importance of adjective, adverb in a situational article in
	nursing.
	Define medical terms.
	G.C.2. Intellectual skills:
	 Specify the differences of adjective and adverb in a situational
	articles.
	Identify the adjective and adverb in a given medical articles.
	Apply the medical terms from adjective and adjective
	G.C.3. Professional and practical skills:
	 Discuss the importance of adjective and adverbs.
	Identify the adverb and adjective in a given sentences.
	Observe proper usage of adjective and adverb in a given medical
	articles.
	G.C.4. General and transferable skills
	Promote personal and professional growth
	2. Enhanced written communication skills
Course Assessments	Attendance/ Class participation (15%)
	Quiz/Mid-Term Examination (20%)
	Written Activity (15%)
	Final Examination (50%)
Content Breakdown	1. Adjective
Topical Coverage	Comparative and superlative adjective
	More and most Adverb
	5. Types of adverb6. Prepositions
	7. Proper usage of adverb and adjective
Session 1 (Week 1)	Adjective
Session 2 (Week 2)	Adjective
Session 3 (Week 3)	Practice activity
Session 4 (Week 4)	Comparative and superlative adjective
Session 5 (Week 5)	Comparative and superlative adjective Comparative and superlative adjective
	More and most
Session 6 (Week 6)	1112.5
Session 7 (Week 7)	Practice activity
# /h./8/	Review and recap from session 1-6

Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Adverb	
Session 10 (Week 10)	Adverb	
Session 11 (Week 11) Adverb		
Session 12 (Week 12) Adverb		
Session 13 (Week 13)	Preposition	
Session 14 (Week 14)	Preposition	
Session 15 (Week 15)	Practice activity Review and recap of lectures from session 9-15	
Session 16 (Week 16)	Final Exam	
Attendance Expectations 1. Students are expected to attend every session of class, arriving on tinuntil class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/so off during classes. 4. Absences are permitted only for medical reasons (must be supported doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required code, if necessary. 6. Smoking and chatting are prohibited.		
Generic Skills The faculty is committed to ensuring that students have the full range knowledge and skills required for full participation in all aspects of the including skills enabling them to be life-long learners. To ensure grade have this preparation, such generic skills as literacy and numeric, continuous interpersonal communications, and critical thinking skills will be emballications.		
Course Change Information contained in this course outline is correct at the time of put Content of the courses are revised on an ongoing basis to ensure rele changing educational employment and marketing needs. The instru endeavor to provide notice of changes to students as soon as p Timetable may also be revised.		

MATERNITY NURSING

1	Course name	MATERNITY NURSING
2	Course Code	NURS 201ly
3	Course type: /general/specialty/optional	SPECIALTY
رة الود	Accredited units	4 UNITS
5	Educational hours	64 HOURS

6	Pre-requisite re	quirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
			THEORETICAL FOUNDATIONS OF NURSING
			HEALTH ASSESSMENT
			FUNDAMENTALS OF NURSING
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	approval	2016
	normal pregnant mot family and family hea		
Textbooks required for this Course:		Suddarth's Textbook & Wilkins. ISBN-13: 9' McKinney, E.S., Jame 2021. Maternal-child 13: 978-0323697880; Ricci, Susan, Kyle, T. 4th Ed. ISBN-13: 978-Verklan, M. Terese, M. Curriculum for neonat Sciences. ISBN-13: 9 O'Meara, Amy., 2018 Case-based Approact 1496368218; ISBN-11 Perry, S.E., Hockenbot Cashion, M.C., 2017. Sciences. ISBN-13: 9 Lowedermilk, Deiltra 2017. 6th Ed. Mosby 10: 9780323549387. Menstrual cycle https://www.youtube.com/signs and symptoms https://www.youtube.com/signs and symptoms https://www.youtube.com/signs and symptoms https://www.youtube.com/obstetric scoring	erry, M.J., Lowdermilk, D.L., Wilson, D., Alden, K.R. and Maternal child nursing care-E-Book. Elsevier Health 978-0323549387; ISBN-10: 0323549381. Leonard, Hockenberry, M.J., Perry, S.E., and Wilson, D., Publisher. ISBN-13: 978-0323549387; ISBN- com/watch?v=IVPQ_w7ZUTA com/watch?v=fMsPakRvBuM nimation com/watch?v=izOa3-AX8zQ

	Labor and delivery animation		
Labor and delivery animation https://www.youtube.com/watch?v=dYu-0rOnLpA			
	Fetal circulation		
	https://www.youtube.com/watch?v=ElfCa0OUbPA		
Course Duration	2nd Year, 1st Semester		
Delivery	Classroom Discussion/Recitation		
	Essay Writing/Hand-outs/Sheets		
	3. Quiz, Mid-Term and Final Examinations		
	LCD projector, laptop, and speakers (PPT and video presentation)		
	5. Whiteboard and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
	 Utilize the nursing process in the holistic care of client for the 		
	promotion and maintenance of health.		
	2. Assess with the client his/her health condition and risk factors affecting		
	health		
	Plan with client appropriate interventions for health promotion and		
	maintenance of health		
	 Implement with client appropriate interventions for health promotion 		
	and health maintenance taking into consideration relevant principles		
	and techniques.		
	G.C.2. Intellectual skills:		
	Describe medical and nursing management for the patient with		
	Pre gestational condition.		
	Discuss the signs and symptoms, management, and nursing care		
	Danger signs of pregnancy		
	Use the nursing process as a framework for care of the patient in		
	addressing the needs and discomforts.		
	Describe indications for a screening test and laboratory test.		
	G.C.3. Professional and practical skills:		
	Compare nursing interventions indicated for the patient with danger signs of		
	pregnancy like ectopic pregnancy,RH		
	Develop a teaching plan for prenatal exercises		
	Describe the diagnostic tests used to detect problems in pregnancy.		
	Use the nursing process as a framework for care of the patient with		
	4.Pre gestational condition		
	G.C.4. General and transferable skills:		
	Discuss nursing assessment of the male reproductive system and		
	2. Identify diagnostic tests that complement assessment		
	Discuss the causes and management of teratogens and their effects.		
	Describe the various conditions placenta previa, abortions including pathophysiology, olipical manifestations, and management.		
Course Assessments	pathophysiology, clinical manifestations, and management Attendance and class participation (20%)		
Course Assessments	Quiz/Mid-Term Examination (30%)		
Content Breakdown	Finals (50%)		
	Orientation of the subject		
Topical Coverage	Review of the reproductive System of male and female organ (internal and		
(* 1/6/8)	external structure)		
11.1= 11.12	Physiology of menstrual cycle		

Ovarian Cycle

Menstrual Cycle problems

Family planning

Process of conception

Signs and symptoms of pregnancy

- a. Presumptive
- b. Probable
- c. Positive

Maternal and fetal circulation.

Mile stone of fetal development

Normal changes during pregnancy (physical and psychological)

- a. 1st trimester
- b. 2nd trimester
- c. 3rd trimester

Antepartum Care

LMP, EDC, Naegele's Rule, Haase's Rule, McDonald's Rule, Bartholomew's

Rule, ANC visits, GPTAL

Antenatal Health Education

Weight gain, nutrition, rest, exercise, teratogens, danger signs

Danger signs of pregnancy.

- a. Vaginal bleeding/spotting
- b. Persistent vomiting
- c. Chills and fever
- d. Sudden scape of fluid from the vagina
- e. Epigastric or abdominal pain
- f. Decreased fetal movement
- g. Severe headache
- h. Swollen face and hands
- i. Blurring of vision

Discomforts during pregnancy

- a. Breast tenderness
- b. Itching of the palm
- c. Constipation
- d. Fatigue
- e. Muscle cramps
- f. Hypotension
- g. Backache
- h. SOB/DOB
- i. ankle edema
- j. varicosities

Leopold's Maneuver

Assessment of fetal well-being

Labor and Delivery

True labor vs. false labor

Cardinal movements

Stages of labor

- a. Management
- b. Health teaching

Internal Examination, Perineal preparation, Ritgen's Maneuver Episiotomy



Essential newborn care

Cord clamping and cutting

Placental Expulsion

- a. signs of placental separation
- b. Brandt Andrew Maneuver

Medicines used inside labor room

Recovery stage

- a. level of umbilicus
- b. lochia
- c. bleeding
- d. puerperium

Breastfeeding

Complications of Pregnancy

Bleediing

1st trimester

- a. Abortion
- Threatened
- Inevitable
- Missed
- Complete
- Incomplete
- Habitual
- Induced
- Therapeutic
- Elective
- Vacuum aspiration/ dilatation and evacuation/curettage (D&E/ D&C), Labor induction, saline method
- b. Ectopic pregnancy
- Sites
- Causes, Signs and symptoms, Diagnosis, management

2nd Trimester

- a. H-Mole
- b. Incompetent Cervix

3rd trimester

- a. abruption placenta
- b. placenta previa

Other complications of pregnancy

PROM

Multiple pregnancy

Rh Incompatibility

Dystocia

Precipitate delivery

Umbilical cord prolapse

PIH, Pre-eclampsia, Eclampsia

Gestational Diabetes

STDs

Cardiac Diseases

Induction of labor

Vacuum delivery



	Cesarean Delivery	
Session 1 (Week 1)	Orientation of the subject	
	Review of the reproductive System of male and female organ (internal and	
	external structure)	
	Physiology of menstrual cycle	
	Ovarian Cycle	
	Menstrual Cycle problems	
	Family planning	
Cassian 2 (Mask 2)		
Session 2 (Week 2)	Process of conception	
	Signs and symptoms of pregnancy	
	a. Presumptive	
	b. Probable	
	c. Positive	
	Maternal and fetal circulation.	
	Mile stone of fetal development	
Session 3 (Week 3)	Normal changes during pregnancy (physical and psychological)	
	a. 1st trimester	
	b. 2 nd trimester	
	c. 3 rd trimester	
Session 4 (Week 4)	Antepartum Care	
	LMP, EDC, Naegele's Rule, Haase's Rule, McDonald's Rule, Bartholomew's	
	Rule, ANC visits, GPTAL	
	Antenatal Health Education	
Seesier F (Meets F)	Weight gain, nutrition, rest, exercise, teratogens, danger signs	
Session 5 (Week 5)	Danger signs of pregnancy.	
	a. Vaginal bleeding/ spotting	
	b. Persistent vomiting	
	c. Chills and fever	
	d. Sudden scape of fluid from the vagina	
	e. Epigastric or abdominal pain	
	f. Decreased fetal movement	
	g. Severe headache	
	h. Swollen face and hands	
	i. Blurring of vision	
Session 6 (Week 6)	Discomforts during pregnancy	
	a. Breast tenderness	
	b. Itching of the palm	
	c. Constipation	
	d. Fatigue	
	e. Muscle cramps	
	f. Hypotension	
	g. Backache	
	h. SOB/DOB	
	i. ankle edema	
	j. varicosities	
Session 7 (Week 7)	j. varicosities Leopold's Maneuver	
Session 7 (Week 7)		
Session 7 (Week 7)	Leopold's Maneuver	

Session 9-10	Labor and Delivery	
(Week 9-10)	True labor vs. false labor	
	Cardinal movements	
	Stages of labor	
	a. Management	
	b. Health teaching	
	Internal Examination, Perineal preparation, Ritgen's Maneuver	
	Episiotomy	
Session 11 (Week 11)	Essential newborn care	
	Cord clamping and cutting	
	Placental Expulsion	
	a. signs of placental separation	
	b. Brandt – Andrew Maneuver	
	Medicines used inside labor room	
Session 12 (Week 12)	Recovery stage	
	a. level of umbilicus	
	b. lochia	
	c. bleeding	
	d. puerperium	
	Breastfeeding	
Session 13 (Week 13)	Complications of Pregnancy	
	Bleediing	
	1st trimester	
	a. Abortion	
	Threatened	
	Inevitable	
	Missed	
	Complete	
	Incomplete	
	Habitual	
	Induced	
	Therapeutic	
	Elective	
	 Vacuum aspiration/ dilatation and evacuation/curettage (D&E/ D&C), 	
	Labor induction, saline method	
	b. Ectopic pregnancy	
	Sites	
	 Causes, Signs and symptoms, Diagnosis, management 	
	2 nd Trimester	
	a. H-Mole	
	b. Incompetent Cervix	
	3 rd trimester	
	a. abruption placenta	
	b. placenta previa	
Session 14 (Week 14)		
nover 18	PROM	
11/18/	Multiple pregnancy	
~ 5 2	Rh Incompatibility	
المراج القال	Dystocia	

	Precipitate delivery Umbilical cord prolapse PIH, Pre-eclampsia, Eclampsia Gestational Diabetes STDs Cardiac Diseases Induction of labor Vacuum delivery Cesarean Delivery		
Session 15 (Week 15)	Review and recap of lectures from session 1-14		
Session 16 (Week 16)	Final Exam		
Attendance Expectations	 Students are expected to attend every session of class, arriving on time, until class is dismissed. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dresscode, if necessary. Smoking and chatting are prohibited. 		
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.		
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.		

RELATED LEARNING EXPERIENCE 3

1	Course name	RELATED LEARNING EXPERIENCE 3
2	Course Code	NURS 202LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	2 UNITS
(C) [5]	Educational hours	64 HOURS

6	Pre-requisite re	equirements	RLE 1
			RLE 2
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	approval	2016
Text	f Description:	practice. It deals with the discussion on the differ skills pertinent to the despan focusing Obstetric hygienic measures, and Cooper, Kim and Gosn	the students with overview of nursing as a professional the concepts of man as a holistic being. It includes a sent roles of a nurse as well as concepts on basic nursing elivery of optimum quality nursing care to clients across life and Gynecologic assessment, skin and wound care, diaseptic technique. ell, Kelly. 2022. Foundations and Adult Health Nursing. 3: 978-0323812054; ISBN-10: 0323812058.
		Fundamentals of Nursin ISBN-10: 1292359 Hinkle, Janice, Kerry Suddarth's Textbook & Wilkins. ISBN-13: 978 Jensen, Sharon. 2018. Ed. Lippincott Williams 1496349172. Weber, Janet R. and Jalippincott Williams and Leopold's Maneuver(Fahttps://www.youtube.co/Fundic Height Measure/https://www.youtube.co/Infant Bath/https://www.youtube.co/Urinary Catheterization/https://www.youtube.co/Insertion of Foley Cath	H. Cheever and Overbaugh, Kristen. 2021. Brunner & of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams 3-1975161033; ISBN-10: 1975161033. Nursing Health Assessment: A Best Practice Approach, 3rd and Wilkins. ISBN-13: 978-1496349170; ISBN-10: ane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. I Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383. Far Eastern University Nicanor Reyes Medical Center) m/watch?v=skiywJHCp-g memnt m/watch?v=AuUzJH1ssIA que m/watch?v=9rfU5y9WgEY m/watch?v=7iZswFdM-3U n(Male and Female) m/watch?v=VN3LuGrX6Uo
	rse Duration	2 nd Year, 1 st Semester	
Del	ivery	Quizzes Laboratory works/ S Mid-Term and Final	pp, and speakers (PPT and video presentation) arkers
رارات	rse Objectives:	G.C.1. Knowledge and 1. Explains cond	240 CO 100 CO 10

	Explain the rules and functions of Maternal and Child Nursing.
	4. Be highly knowledgeable of procedures and treatment given to the patient.
	Innovative and able to meet patients needs with the resources available.1.
	G.C.2. Intellectual skills:
	 Systematically organizes work.
	Integrate the process of Maternal and Child assessment for health problems
	that affect the individual, family and community.
	Apply care of clients with physical and mental disabilities, besides the
	nursing role.
	 Exibits self confidence in accomplishing tasks.
	Plan health program appropriate to Maternal and Child assessment.
	G.C.3. Professional and practical skills:
	Exhibits skills in carrying out procedures.
	Projects a caring attitude in providing nursing care
	Able to prioritize work.
	G.C.4. General and transferable skills:
	Develop positive and interested attitudes towards application of basic
	nursing skills in the care of clients
	Utilize critical thinking process and problem solving skills in any situation or
	condition manifest by the client.
Course Assessments	Clinical Performance (70%)
Course Assessments	Attendance (10%)
	Final Examination (20%)
Content Breakdown	Leopolds Maneuver
	Eeopoids Maneuver Fundic Height Measurement
Topical Coverage	Breast Feeding Technique
	4. Infant Bath
	The state of the s
	a. Cord dressing
	5. Taking Anthropometric Measurement
	6. Vitamin K administration
	7. Creeds' Prophylaxis
	8. Temperature Taking
	Collecting a sterile specimen from indwelling catheter
	10. Urine specimen collection by mid-stream catch
	11. Collecting routine specimen, stool specimen
	12. Assisting with bed pan or urinal
	13. Inserting a straight and indwelling catheter
	14. Care and removal of the indwelling catheter
	15. Performing catheter and bladder irrigation
	Closed intermittent irrigation
	b. Open irrigation
	16. Psychology of death
	17. Meeting spiritual and emotional needs
	18. Care of dying patient
	19. Postmortem care
Session 1 (Week 1)	Leopolds Maneuver
	Fundic Height Measurement
	- LECTURE DEMONSTRATION &GUIDED PRACTICE
Session 2-3(Week2-3)	Leopolds Maneuver
	Fundic Height Measurement
1000000	- RETURN DEMONSTRATION
Session A (Week 4)	
Session 4 (Week 4)	Breast Feeding Technique
Session 4 (Week 4)	Breast Feeding Technique

الحا

Session 5 (Week 5)	6. Vitamin K administration
	7. Creeds' Prophylaxis
	8. Temperature Taking
Session 6.7(Mook 6.7)	- LECTURE DEMONSTRATION 9. Vitamin K administration – RETURNDEMONSTRATION
Session 6-7(Week6-7)	
Session 8 (Week 8)	10. Midterm Exam
Session 9 (Week 9)	11. Collecting a sterile, & routine specimen from indwelling catheter12. Urine specimen collection by mid-stream catch
	13. Collecting routine specimen, stool specimen
	14. Assisting with bed pan or urinal
	- LECTURE DEMONSTRATION & GUIDED PRACTICE
Session 10 (Week 10)	15. Inserting a straight and indwelling catheter
	16. Care and removal of the indwelling catheter
	17. Performing catheter and bladder irrigation
	a. Closed intermittent irrigation
	b. Open irrigation
	- LECTURE DEMONSTRATION & GUIDED PRACTICE
Session 11-13	18. Inserting a straight and indwelling catheter
(Week 11-13)	Care and removal of the indwelling catheter RETURN DEMONSTRATION
Session 14 (Week 14)	19 Psychology of death
	20. Meeting spiritual and emotional needs
	21. Care of dying patient 22. Postmortem care
	- LECTURE DEMONSTRATION & GUIDED PRACTICE
Session 15 (Week 15)	Review and recap of all the lectures and procedures from session 1-14
Session 16 (Week 16)	Final Exam
Attendance	Students are expected to attend every session of class, arriving on time, until
Expectations	class is dismissed.
	2. Arriving within the 15-minute period from the class schedule will be considered
	late/tardy. Beyond that, they will be considered absent, and will not be allowed to get
	inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.
	Absences are permitted only for medical reasons (must be supported with a
	doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress code,
	if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge
	and skills required for full participation in all aspects of their lives, including skills
	enabling them to be life-long learners. To ensure graduates have this preparation,
	such generic skills as literacy and numeric, computer, interpersonal communications,
	and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication.
	Content of the courses are revised on an ongoing basis to ensure relevance to
	changing educational employment and marketing needs. The instructor will endeavor
	to provide notice of changes to students as soon as possible. Timetable may also be
The same of the sa	revised.
2/16/	

THERAPEUTICS DIETETICS

1	Course name		THERAPEUTICS DIETETICS
2	Course Code		MED 204LY
3	Course type: /general/speci	alty/optional	GENERAL
4	Accredited unit	ts	2 UNITS
5	Educational ho	urs	32 HOURS
6	Pre-requisite re	equirements	NUTRITION
7	Program offere	ed the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	approval	2016
	tbooks required this Course:	identify the appropriatinterventions and heasuitable diet for each Kumar, A. and Shreev Anthology on Therape Directions and Drugs ff 9386554796; ISBN-10 Norton, F.W. 2016. The 1374280786; ISBN-11 Payne-Palacio, June Dietetics: A Team Apple 1449678388; ISBN-11 Nutrition Therapy Own https://www.youtube.com/li>	athsa, 2018. Pathyapathya Vinirnayah - A Decisive utic Dietetics (A Descriptive Directory on Diets for Holistic Health Management. ISBN-13: 978-0: 9386554798. herapeutic Dietetics. Wentworth Press. ISBN-13: 978-0: 137428078X. and Deborah D. Canter. 2013. The Profession of proach. Jone and Bartlet Learning. ISBN-13: 978-0: 137428078X. erview com/watch?v=rnh-T89Msyl al diets com/watch?v=l6QrTdicd3w
Cou	rse Duration	2 nd Year, 2 nd Semeste	er
Deli	very	Classroom Discuss Quizzes	sion/Recitation/Hand-outs

	O MILE TELESTICS		
	3. Mid-Term and Final Examinations		
	4. LCD Projector, laptop, and speakers (PPT and video presentation)		
	5. White board and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
	Identify basic knowledge on principles of Nutrition		
	Define different terminologies concerning Nutrition		
	 Utilize knowledge of diet therapy in assisting clients needing dietary modifications 		
	 Identify the different diets recommended or prescribed for people with specific medical needs. 		
	G.C.2. Intellectual skills:		
	Discuss effect of food components on health and performance of		
	people		
	Identify the different restrictions on what foods are acceptable based on cultures and religions.		
	Identify the dietary patterns administered for patients with specific		
	medical needs		
	G.C.3. Professional and practical skills:		
	 Apply health measures related to level of prevention according to 		
	individual and community health needs.		
	G.C.4. General and transferable skills:		
	Formulate food for healthy and sick persons		
Course Assessments	Attendance (20%)		
	Quizzes/Mid-Term Examination (30%)		
	Final Examination (50%)		
Content Breakdown	Overview on Nutrition		
Topical Coverage	2. Definition of Terms		
	Role of food and health in nutrition		
	Variables affecting an individual's calorie needs		
	5. Classification of Nutrients		
	Review on Six Essential Nutrients		
	(Sources/Functions/Deficiencies/Overdose)		
	a. Carbohydrates		
	b. Proteins		
	c. FatsVitamins		
	d. Water		
	e. Minerals		
	f. Water		
	7. Review on Nutrition throughout the lifespan		
	a. Pregnancy		
	b. Lactation		
	c. Infancy		
	d. Preschoolers/ Schoolers		
	e. Adolescents		
	f. Adulthood		
	8. Diet Therapy		
seader	a. Types of diet		
To admin To	i. Omnivorous		
18/18/	ii. Carnivorous		
C * 18.181	The Fig. 1 and the Fig. 2 and the Fig. 1 and the Fig. 1 and the Fig. 2 and the Fi		
1,1-1,1 * 2	iii. Lacto-Ovo-vegetarian		

	iv. Vegan
	b. Diets modified in Consistency
	i. Clear Liquid
	ii. Full Liquid
	iii. Soft diet
	iv. Pureed
	v. Regular diet
	vi. Diet as tolerated
	c. Diets Modified in Composition
	i. Low fat
	ii. Low carbohydrates
	iii. Low cholesterol
	iv. High fiber
	v. High cholesterol
	Nutrition for patients who cannot take food orally
	a. Enteral Feeding
	Types
	i. Feeding via nasogastric tube
	ii. Gastrostomy Feeding
	iii. Indications and Contraindications for use
	iv. Complications and Problems
	b. Parenteral Nutrition
	i. Central Parenteral Nutrition
	ii. Peripheral Parenteral Nutrition
	iii. Indications/Contraindications
	c. Possible Complications
	 Technical Complications
	ii. Septic Complications
	iii. Metabolic Complications
	10. Religious and Cultural dietary choices
	Diet Classification Table of different cultures and religions
	Specific Diets followed for medical reasons
	a. Diabetic diet
	b. DASH diet
	c. Elemental diet
	d. Elimination diet
	e. Gluten free diet
	f. Colon cancer diet
	g. Ketogenic diet
	h. Specific Carbohydrate diet
Session 1 (Week 1)	Overview on Nutrition
	Definition of Terms
	3. Role of food and health in nutrition
eggles!	 Variables affecting an individual's calorie needs
More and all	5. Classification of Nutrients
13/10/	
4/10/01	
Session 2 (Week 2)	Review on Six Essential Nutrients

	a. Carbohydrates
	b. Proteins
	c. Fats Vitamins
	d. Water
	e. Minerals
	f. Water
Caralian 2 (Martin 2)	
Session 3 (Week 3)	Review on Nutrition throughout the lifespan
	a. Pregnancy
	b. Lactation
	c. Infancy
	d. Preschoolers/ Schoolers
	e. Adolescents
	f. Adulthood
	O. Diet Theorem
Session 4 (Week 4)	8. Diet Therapy
	a. Types of diet
	i. Omnivorous
	ii. Carnivorous
	iii. Lacto-Ovo-vegetarian
	iv. Vegan
	b. Diets modified in Consistency
	i. Clear Liquid
	ii. Full Liquid
	iii. Soft diet
	iv. Pureed
	v. Regular diet
	vi. Diet as tolerated
	c. Diets Modified in Composition
	i. Low fat
	ii. Low carbohydrates
	iii. Low cholesterol
	iv. High fiber
	v. High cholesterol
Session 5 (Week 5)	d. Diets Modified in Composition
	i. Low fat
	ii. Low carbohydrates
	iii. Low cholesterol
	iv. High fiber
	v. High cholesterol
Session 6 (Week 6)	Nutrition for patients who cannot take food orally
	a. Enteral Feeding
	Types
-data-	i. Feeding via nasogastric tube
JI sold W. St.	ii. Gastrostomy Feeding
15/8/	iii. Indications and Contraindications for use
E 1 111 103 11	1977 5 90 0000 0000 000 000 000 000 000 000
18 18 1 ×	iv. Complications and Problems

Session 7 (Week 7)	b. Parenteral Nutrition i. Central Parenteral Nutrition ii. Peripheral Parenteral Nutrition iii. Indications/Contraindications c. Possible Complications i. Technical Complications
	ii. Septic Complications iii. Metabolic Complications
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	Religious and Cultural dietary choices Diet Classification Table of different cultures and religions
Session 14 (Week 14)	Specific Diets followed for medical reasons a. Diabetic diet b. DASH diet c. Elemental diet d. Elimination diet
	e. Gluten free diet f. Colon cancer diet g. Ketogenic diet h. Specific Carbohydrate diet - REVIEW OF TOPICS FOR FINAL EXAMINATION
Session 16 (Week 16)	Final Exam
Attendance Expectations	 Students are expected to attend every session of class, arriving on time and remaining until class is dismissed Beyond fifteen minutes tardiness is considered absent and student is not permitted to join the class. Another fifteen minutes given to the learners before the session will end in order to transfer to the next class. Mobile phones and other electronic gadgets must be in silent modes/switched off to prevent disturbances during classes. Absences are permitted only for medical reasons and must be supported with a doctor's note.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

GROWTH AND DEVELOPMENT

1	Course name		GROWTH AND DEVELOPMENT
2	Course Code		NURS 203LY
3	Course type: /general/specia	alty/optional	SPECIALTY
4	Accredited unit	S	2 UNITS
5	Educational ho	urs	32 HOURS (LECTURE)
6	Pre-requisite re	equirements	THEORITICAL FOUNDATIONS OF NURSING
			HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
			HEALTH ASSESSMENT
			FUNDAMENTALS OF NURSING
			PATHOPHYSIOLOGY
			PHARMACOLOGY
			MATERNITY NURSING
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	approval	2016
the lifespan with emphysical, psychose: Education on promo Textbooks required for this Course: Hinkle, Janice, Kern Suddarth's Textbook & Wilkins. ISBN-13: 9 Cooper, Kim and Gos		the lifespan with emp physical, psychosex Education on promoti Hinkle, Janice, Kerry Suddarth's Textbook &Wilkins. ISBN-13: 9 Cooper, Kim and Gost 8 th Ed. Mosby Publishe 0323484379	ed to study the human growth and development across hasis upon normal growth and milestone achieved in the ual, cognitive, psychosocial, and emotional system. on and preventive nursing contexts are highlighted. H. Cheever and Overbaugh, Kristen. 2021. Brunner & of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams 78-1975161033; ISBN-10: 1975161033. nell, Kelly. Foundations of Adult Health Nursing. 2018. er. ISBN-13: 978-0323484374; ISBN-10:
Ji Au	* 10	ISBN-13: 978-144626 Principles of Growth a https://www.youtube.c 8 Stages of Developn	om/watch?v=KqmDGyJ-6oE

	Freud Psychoanalytic Theory https://www.youtube.com/watch?v=jdawTFsCNtc Denver Developmental Screening Test https://www.youtube.com/watch?v=lq3_KfzEVzU The Biology of Aging https://www.youtube.com/watch?v=xHINXzfCv0o Death and Dying
	https://www.youtube.com/watch?v=KxzI0EMHgSk
Course Duration	2nd Year, 2nd Semester
Delivery	1.Classroom Discussion 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers
Course Assessments	 G.C.1. Knowledge and understanding: Explain Infancy and Early Childhood on developmental, behavioral, and other psychological theories in providing a rigorous introduction to the various biological, social, and cultural factors known to contribute to human growth and development during the initial phases of life (infancy, and early childhood). Discuss adulthood & Aging process on the theories and understanding of early adulthood, middle adulthood, and late adulthood. Focusing on the the consolidation of personal identity, the primary factors of adulthood, and healthy and successful aging. Discuss on how to relate the different theories of personality such as Psychosexual, psychosocial, moral and spiritual development and the nursing implementations in each of the stages of human development. G.C.2. Intellectual skills:
المراج (القالات	Quizzes/Mid-term Examination (30%) Final Examination (50%)

Content Breakdown Topical Coverage

- 1. Definition of Growth and Development
- 2. Measurement Tools of Growth and Development
- 3. Growth Parameters
- 4. How to measure development
 - a. Denver Development Screening Test
- 5. Primary factors affecting Growth and Development
- 6. Basic division of Childhood
- 7. Developmental stages and Age period
 - a. Infancy
 - b. Toddler
 - c. Preschool
 - d. School Age
 - e. Adolescence
 - f. Adulthood
- 8. Principles of Growth and Development
- 9. Developmental Milestone of growth and Development
 - a. Infancy
 - b. Toddler
 - c. Preschool
 - d. School age
- 10. Theories of Development
- 11. Definition of Developmental Theory and Developmental task
- 12. Different personalities and their theories of development
 - a. Freud's Psychosexual theory of personality Development
 - i. Developmental stage and its Nursing implications
 - Erickson's Psychosocial theory of Personality Developmental
 - i. Developmental stage and its Nursing implications
 - c. Piaget 's theory on Cognitive development
- 13. Definition of Growth and Development
- 14. Measurement Tools of Growth and Development
- 15. Growth Parameters
- 16. How to measure development
 - a. Denver Development Screening Test
- 17. Primary factors affecting Growth and Development
- 18. Basic division of Childhood
- 19. Developmental stages and Age period
 - a. Infancy
 - b. Toddler
 - c. Preschool
 - d. School Age
 - e. Adolescence
 - f. Adulthood
- 20. Principles of Growth and Development
- 21. Developmental Milestone of growth and Development
 - a. Infancy
 - b. Toddler
 - c. Preschool
 - d. School age
- 22. Theories of Development



- 23. Definition of Developmental Theory and Developmental task
- 24. Different personalities and their theories of development
 - a. Freud's Psychosexual theory of personality Development
 - i. Developmental stage and its Nursing implications
 - b. Erickson's Psychosocial theory of Personality Developmental
 - i. Developmental stage and its Nursing implications
 - c. Piaget 's theory on Cognitive development
 - d. Four Stages of Cognitive Development
 - i. Developmental Stage and its Nursing Implications
 - e. Kolhberg's theory on Moral development
 - 3 Stages of Moral development and its Nursing Implications
 - f. Robert Havighurst's theory on physical Development
 - g. James Fowler's theory on Spiritual development
 - h. Nursing Implications in each developmental Stage on health promotion
- 25. Summary of Growth and Development
 - a. Infancy
 - i. Physical Growth
 - ii. Motor Development
 - iii. Language/ Communication Development
 - iv. Play
 - v. Psychosocial Development
 - vi. Sensory and Cognitive Development
 - b. Toddler
 - i. Physical Growth
 - ii. Motor Development
 - iii. Language/ Communication Development
 - iv Play
 - v. Psychosocial Development
 - vi. Sensory and Cognitive Development
 - c. Preschool
 - i. Physical Growth
 - ii. Motor Development
 - iii. Language/ Communication Development
 - iv. Play
 - v. Psychosocial Development
 - vi. Sensory and Cognitive Development
 - d. School Age
 - i. Physical Growth
 - ii. Motor Development
 - iii. Language/ Communication Development
 - iv. Play
 - v. Psychosocial Development
 - vi. Sensory and Cognitive Development
 - e. Adulthood
 - f. Dimensions use to describe Adulthood
 - g. Early Adulthood
 - i. Physiological Dimension
 - ii. Characteristics



	iii. Nursing Implications
	h. Middle Adulthood
	 Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	i. Late Adulthood
	 Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	j. Late Adulthood
	i. Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	26. The Aging Process .
	a. Definition of terms
	b. Theories of Aging Process
	27. Death
	a. Death defined
	b. Causes of Death
Session 1 (Week 1)	Definition of Growth and Development
Jession I (Week I)	Measurement Tools of Growth and Development
	Growth Parameters
	How to measure development
Session 2 (Mesk 2)	a. Denver Development Screening Test
Session 2 (Week 2)	Primary factors affecting Growth and Development Regional division of Childhood
	6. Basic division of Childhood
	7. Developmental stages and Age period
	a. Infancy
	b. Toddler
	c. Preschool
	d. School Age
	e. Adolescence
	f. Adulthood
	Principles of Growth and Development
Session 3 (Week 3)	Developmental Milestone of growth and Development
	a. Infancy
	b. Toddler
	c. Preschool
	d. School age
	10. Theories of Development
	11. Definition of Developmental Theory and Developmental task
Session 4 (Week 4)	12. Different personalities and their theories of development
	Freud's Psychosexual theory of personality Development
	 Developmental stage and its Nursing implications
	b. Erickson's Psychosocial theory of Personality Developmental
000000	 Developmental stage and its Nursing implications
JI odd W Sol	c. Piaget 's theory on Cognitive development
Session 5 (Week 5)	13. Definition of Growth and Development
(* 8 8	14. Measurement Tools of Growth and Development
الداخي القتالة	15. Growth Parameters
13/11	

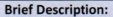
THE RESERVE OF THE PERSON OF T	40 11 1
	16. How to measure development
	a. Denver Development Screening Test
	17. Primary factors affecting Growth and Development
	18. Basic division of Childhood
Session 6 (Week 6)	19. Developmental stages and Age period
	a. Infancy
	b. Toddler
	c. Preschool
	d. School Age
	e. Adolescence
	f. Adulthood
	20. Principles of Growth and Development
	21. Developmental Milestone of growth and Development
	a. Infancy
	b. Toddler c. Preschool
C	d. School age
Session 7 (Week 7)	22. Theories of Development
	23. Definition of Developmental Theory and Developmental task
	24. Different personalities and their theories of development
	a. Freud's Psychosexual theory of personality Development
	i. Developmental stage and its Nursing implications
	b. Erickson's Psychosocial theory of Personality Developmenta
	i. Developmental stage and its Nursing implications
	c. Piaget 's theory on Cognitive development
	d. Four Stages of Cognitive Development
	i. Developmental Stage and its Nursing Implications
	e. Kohlberg's theory on Moral development
	 3 Stages of Moral development and its Nursing
	Implications
	Implications
	f. Robert Havighurst's theory on physical Development
	 f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health
Session 8 (Week 8)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion
Session 8 (Week 8)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam
Session 8 (Week 8) Session 9 (Week 9)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development
Session 9 (Week 9)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development vi. Sensory and Cognitive Development
	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development vi. Sensory and Cognitive Development 25. Summary of Growth and Development
Session 9 (Week 9)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development vi. Sensory and Cognitive Development 25. Summary of Growth and Development b. Toddler
Session 9 (Week 9)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development vi. Sensory and Cognitive Development b. Toddler i. Physical Growth
Session 9 (Week 9)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development vi. Sensory and Cognitive Development b. Toddler i. Physical Growth ii. Motor Development
Session 9 (Week 9)	f. Robert Havighurst's theory on physical Development g. James Fowler's theory on Spiritual development h. Nursing Implications in each developmental Stage on health promotion Midterm Exam 25. Summary of Growth and Development a. Infancy i. Physical Growth ii. Motor Development iii. Language/ Communication Development iv. Play v. Psychosocial Development vi. Sensory and Cognitive Development 25. Summary of Growth and Development b. Toddler i. Physical Growth

	vi. Sensory and Cognitive Development
	c. Preschool
	i. Physical Growth
	ii. Motor Development
	iii. Language/ Communication Development
	iv. Play
	v. Psychosocial Development
	vi. Sensory and Cognitive Development
	th concert and cognitive persophism
	d. School Age
	i. Physical Growth
	·
	ii. Motor Development
	iii. Language/ Communication Development
	iv. Play
	v. Psychosocial Development
	vi. Sensory and Cognitive Development
Session 11 (Week 11)	e. Adulthood(Dimensions use to describe Adulthood Early
	Adulthood)
	i. Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	9
Session 12 (Week 12)	f. Middle Adulthood
	i. Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	iii. Haloing implications
	g. Late Adulthood
	i. Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	III. Haroling Implications
	h. Late Adulthood
	i. Physiological Dimension
	ii. Characteristics
	iii. Nursing Implications
	Shariffe Matter And the Matter And t
Session 12 (Mark 12)	26 The Aging Process
Session 13 (Week 13)	26. The Aging Process .
Session 13 (Week 13)	a. Definition of terms
	a. Definition of termsb. Theories of Aging Process
Session 13 (Week 13) Session 14 (Week 14)	a. Definition of terms b. Theories of Aging Process 27. Death
	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined
Session 14 (Week 14)	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death
Session 14 (Week 14) Session 15 (Week 15)	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death Review Classes for Final Examinations
Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16)	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death Review Classes for Final Examinations Final Exam
Session 14 (Week 14) Session 15 (Week 15)	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death Review Classes for Final Examinations Final Exam 1. Students are expected to attend every session of class, arriving on time,
Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16)	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death Review Classes for Final Examinations Final Exam
Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death Review Classes for Final Examinations Final Exam 1. Students are expected to attend every session of class, arriving on time,
Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance Expectations	a. Definition of terms b. Theories of Aging Process 27. Death a. Death defined b. Causes of Death Review Classes for Final Examinations Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed.

	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

RELATED LEARNING EXPERIENCE 4

1	Course name	RELATED LEARNING EXPERIENCE 4
2	Course Code	NURS 204LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	2 UNITS
5	Educational hours	64 HOURS
6	Pre-requisite requirements	RELATED LEARNING EXPERIENCE 1
		RELATED LEARNING EXPERIENCE 2
		RELATED LEARNING EXPERIENCE 3
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016



This course provides the students with the overview of nursing as a professional practice. It deals with the concept of man as a holistic being. It includes a discussion on the different roles of a nurse as well as concepts on Pediatric assessment and Medication Administration as a basic nursing skill

	pertinent to the delivery of optimum quality nursing care to clients across the
	life span.
Textbooks required for this Course:	Hinkle, Janice, Kerry H. Cheever and Overbaugh, Kristen. 2021. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams & Wilkins. ISBN-13: 978-1975161033; ISBN-10: 1975161033.
	Cooper, Kim and Gosnell, Kelly. Foundations of Adult Health Nursing. 2018. 8th Ed. Mosby Publisher. ISBN-13: 978-0323484374; ISBN-10: 0323484379
	Burns, Dianne. 2015. Foundations of Adult Nursing. SAGE Publications Ltd. ISBN-13: 978-1446267912; ISBN-10: 1446267911. Black, Joyce and Jane Jawks. 2008. Medical-Surgical Nursing: Clinica Management for Positive Outcomes, 8th Ed. Saunders. ISBN-13: 978-1416046875; ISBN-10: 1416046879.
	10 Rights in Drug Administration
	https://www.youtube.com/watch?v=IFM5I2PfuLc
	Medication Routes and Abbreviation https://www.youtube.com/watch?v=cwTp9z9Tw6s
	Parenteral Medication
	https://www.youtube.com/watch?v=gd_0cZk3tAE
	Medication Computation
	https://www.youtube.com/watch?v=hnzZKY8SGbE
Course Duration	2 nd Year, 2 nd Semester
Delivery	 Classroom Discussion/Recitations/Hand-outs Quizzes Laboratory works/ Skills demonstration of instructor Mid-Term and Final Examinations LCD Projector, laptop, and speakers (PPT and video presentation) White board and markers Return demonstration of students
Course Objectives:	 G.C.1. Knowledge and understanding: 1. Apply the necessary skills, knowledge and attitude in their respective are of exposure with professionalism 2. Work independently and collaboratively,
	 Manifest leadership and management skills in rendering quality nursing care services to a client from different walks of life. Be highly knowledgeable of procedures and treatment given to the patient. Innovative and able to meet patients' needs with the resources
	available. G.C.2. Intellectual skills:
المحادثة المحادة الم	 Systematically organizes work. Know the objectives, requirements and expected activities in the area of assignment
Citi	 3. Apply care of clients with physical and mental disabilities, besides the nursing role. 4. Exhibits self confidence in accomplishing tasks.

	Plan health program appropriate to Maternal and Child assessment.		
	G.C.3. Professional and practical skills:		
	 Exhibits skills in carrying out procedures. 		
	Projects a caring attitude in providing nursing care.		
	Able to prioritize work.		
	G.C.4 General and transferable skills:		
	Develop responsible independent and productive citizens by		
	harnessing the fullest of his intellectual capabilities and skills		
	2. Utilize critical thinking process and problem solving skills in the		
	application of nursing process towards patient care.		
Course Assessments	CLINICAL PERFORMANCE/RETURN DEMONSTRATION (70%)		
	ATTENDANCE (10%)		
	FINAL EXAMINATION (20%)		
Content Breakdown			
Content Breakdown 1. Physical assessment			
Topical Coverage	a. Obstetrics Nsg.		
	b. Pediatrics Nsg. 2. Medication Administration		
	Rights of Medication Administration Medication pand		
	4. Medication card		
	5. Oral Medication		
	a. Tablet		
	b. Liquid		
	c. Suspension		
	d. Sublingual		
	e. Buccal		
	6. Eye Medication		
	7. Ear Medication		
	Nasal Medication		
	9. Nebulizer		
	10. Inhalants		
	11. Parenteral Medication		
	a. Intradermal Injection		
	b. Subcutaneous Injection		
	c. Intramuscular Injection		
	d. Intravenous Injection		
	e. Intravenous Bolus		
	e. Intravenous Bolus 12. Suppositories		
	The state of the s		
	12. Suppositories		
	12. Suppositories a. Rectal suppositories		
Session 1 (Week 1)	Suppositories a. Rectal suppositories b. Vaginal suppositories		
Session 1 (Week 1)	Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts		
Session 1 (Week 1)	Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts Physical assessment – LECTURE DEMONSTRATION/Video Presentation		
Session 1 (Week 1)	12. Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts 1. Physical assessment – LECTURE DEMONSTRATION/Video Presentation a. Obstetrics Nsg.		
	12. Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts 1. Physical assessment – LECTURE DEMONSTRATION/Video Presentation a. Obstetrics Nsg. b. Pediatrics Nsg.		
Session 1 (Week 1) Session 2 (Week 2)	12. Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts 1. Physical assessment – LECTURE DEMONSTRATION/Video Presentation a. Obstetrics Nsg. b. Pediatrics Nsg. 2. Medication Administration – LECTURE DEMONSTRATION/Video		
	12. Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts 1. Physical assessment – LECTURE DEMONSTRATION/Video Presentation a. Obstetrics Nsg. b. Pediatrics Nsg. 2. Medication Administration – LECTURE DEMONSTRATION/Video Presentation		
	12. Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts 1. Physical assessment – LECTURE DEMONSTRATION/Video Presentation a. Obstetrics Nsg. b. Pediatrics Nsg. 2. Medication Administration – LECTURE DEMONSTRATION/Video Presentation 3. Rights of Medication Administration		
	12. Suppositories a. Rectal suppositories b. Vaginal suppositories 13. Review of concepts 1. Physical assessment – LECTURE DEMONSTRATION/Video Presentation a. Obstetrics Nsg. b. Pediatrics Nsg. 2. Medication Administration – LECTURE DEMONSTRATION/Video Presentation		

	b. Liquid		
	c. Suspension		
	d. Sublingual		
	e. Buccal		
Session 4 (Week 4)	Oral Medication		
	a. Tablet		
	b. Liquid		
	c. Suspension		
	d. Sublingual		
	e. Buccal		
	- One on One RETURN DEMONSTRATION		
Session 5 (Week 5)	7. Lecture and Demonstration/Video Presentation		
	Eye Medication		
	Ear Medication		
	Nasal Medication		
	Nebulizers and Inhalants		
Session 6 (Week 6)	Parenteral Medical- Lecture and Demonstrations/Video Presentation		
session o (week o)	a. Intradermal Medication		
	b. Subcutaneous Medication		
Session 7 (Week 7)	8. Parenteral Medication – One on one Return Demonstration		
Session / (Week /)	a. Intradermal Injection		
	b. Subcutaneous Injection		
	d. Intravenous Injection e. Intravenous Bolus		
Session 8 (Week 8)	e. Intravenous Bolus Midterm Exam		
Session 9 (Week 9)	Parenteral Medical- Lecture and Demonstrations/Video Presentation		
session's (week s)	c. Intramuscular injection		
Session 10 (Week 10)	Parenteral Medication – One on one Return Demonstration		
Session to (Week 10)	c. Intramuscular Injection		
Session 11 (Week 11)			
	9 Parenteral Medical Lecture and Demonstrations Video Presentation		
Jession II (Week II)	Parenteral Medical- Lecture and Demonstrations/Video Presentation Intravenous injection and Rollis		
	c. Intravenous injection and Bolus		
Session 12 (Week 12)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation		
Session 12 (Week 12)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus		
	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation		
Session 12 (Week 12)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories		
Session 12 (Week 12) Session 13 (Week 13)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories		
Session 12 (Week 12)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations		
Session 12 (Week 12) Session 13 (Week 13)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination Final Exam		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination Final Exam 1. Students are expected to attend every session of class, arriving on time,		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16)	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed.		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories B. Vaginal suppositories Review of concepts for Final Examination Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.		
Session 12 (Week 12) Session 13 (Week 13) Session 14 (Week 14) Session 15 (Week 15) Session 16 (Week 16) Attendance	c. Intravenous injection and Bolus 8. Parenteral Medical- Lecture and Demonstrations/Video Presentation d. Intravenous injection and Bolus 2. Suppositories- Lectures and Demonstrations/Video Presentation a. Rectal suppositories b. Vaginal suppositories 2. Suppositories- One on One Return Demonstrations a. Rectal suppositories b. Vaginal suppositories b. Vaginal suppositories Review of concepts for Final Examination Final Exam 1. Students are expected to attend every session of class, arriving on time, until class is dismissed. 2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will		

	 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. 	
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

COMMUNITY HEALTH NURSING

1	Course name	COMMUNITY HEALTH NURSING
2	Course Code	NURS 205LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	3 UNITS
5	Educational hours	48 HOURS
6	Pre-requisite requirements	HEALTH ASSESSMENT
		THEORITICAL FOUNDATIONS OF NURSING
		FUNDAMENTALS OF NURSING
		PATHOPHYSIOLOGY
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

Brief Description:

This course focuses on the care of population groups and community as clients utilizing concepts and principles in community health development. Concepts on illness, illness prevention and health promotion, restoration and support throughout the life continuum will be presented in the context of healing and

caring nursing practice. It also describes problems, trends and issues in the
global health care system affecting community health nursing practice.
Rector, Cherie L. and Stanley, Mary Jo. 2021. Community and Public Health
Nursing. Promoting the Public's Health 10 th Ed. LWW Publisher. ISBN-13: 978-1975123048; ISBN-10: 1975123042.
Stanhope, M. and Lancaster, J., 2021. Foundations for Population Health in Community/Public Health Nursing - E-Book 6th Edition. Mosby Publisher. ISBN-13: 978-0323776882; ISBN-10: 0323776884.
Savage, Christine. L. 2019. Public/Community Health and Nursing Practice: Caring for Populations 2nd Edition, Kindle Edition. ISBN-13: 978-0803677111; ISBN-10: 0803677111.
DeMarco, R. and Healey-Walsh, J., 2019. Community & Public Health Nursing: Evidence for Practice. 3rd Ed. Lippincott Williams & Wilkins. ISBN-13: 978-1975111694; ISBN-10: 1975111699.
George, Georly. 2014. Textbook of Community Health Nursing. Jaypee- The Health Sciences Publisher. ISBN-9789351521914.
McKenzie, James F and Robert R. Pinger. 2014. An Introduction to Community & Public Health, 8th Edition. Jones & Bartlett Learning. ISBN-13: 978- 1284036596, ISBN-10: 1284036596.
Introduction to Public Health/Community Health
https://www.youtube.com/watch?v=-dmJSLNgjxo
Community Health Nursing
https://www.youtube.com/watch?v=FOzB0dO_6go
Health Care Delivery System
https://www.youtube.com/watch?v=1xgcb4am4yc
Communicable Diseases
https://www.youtube.com/watch?v=3IBLxzpasFE
Non-Communicable Diseases
https://www.youtube.com/watch?v=uGHwpg-fJvc 2nd Year, 2nd Semester
6. Classroom Discussion/Graded Recitation
7. Quizzes
Hand-outs and Sheets, PowerPoint presentation through LCD
Hand-outs and Sheets, PowerPoint presentation through LCD Projector
Hand-outs and Sheets, PowerPoint presentation through LCD Projector Mid-Term and Final Examinations
8. Hand-outs and Sheets, PowerPoint presentation through LCD Projector 9. Mid-Term and Final Examinations G.C.1. Knowledge and understanding:
8. Hand-outs and Sheets, PowerPoint presentation through LCD Projector 9. Mid-Term and Final Examinations G.C.1. Knowledge and understanding: 1. Describe the nature, history, philosophy and scope of community
8. Hand-outs and Sheets, PowerPoint presentation through LCD Projector 9. Mid-Term and Final Examinations G.C.1. Knowledge and understanding: 1. Describe the nature, history, philosophy and scope of community Nursing;
8. Hand-outs and Sheets, PowerPoint presentation through LCD Projector 9. Mid-Term and Final Examinations G.C.1. Knowledge and understanding: 1. Describe the nature, history, philosophy and scope of community

4. Identify health needs of the individual, families, community and population groups considering the environmental, political, economic, and socio-cultural situation. 5. Ensures good documentation and accuracy of recording and reporting system in consonance with quality nursing service in the community setting. G.C.2. Intellectual skills: 1. Apply the concepts and principles of Primary Health Care in the context of Community Health Nursing. 2. Integrate the process of community assessment for health problems that affect the individual, family and community. 3. Design a comprehensive health program appropriate to the community based on proper community health needs assessment. 4. Identify current trends affecting the health care system to design better ways of providing optimum nursing services in the community settina G.C.3. Professional and practical skills: 1. Relate importance of promotive, preventive and rehabilitative professional nursing functions in maintaining optimal health of individuals, families, population groups and or vulnerable/at risk groups at the community level. 2. Utilize critical thinking process and problem solving skills in the process of community assessment and the design of health 3. Demonstrate mastery of essential professional nursing skills for safe patient/client care in the community setting G.C.4. General and transferable skills: 1. Generate positive and appropriate attitudes towards holistic care to individuals, families, the community and population groups/ vulnerable or at-risk groups through quality community health nursing practice. 2. Use different theories and models from the natural and behavioral sciences, as well as humanities as they relate to individual, family, community and population groups. Apply interpersonal communication and ethical skills in caring for clients in the community at different settings. Attendance (10%) Course Assessments Concept Mapping/ Case Analysis (10%) Quizzes/Mid-Term Examination (30%) Final Examination (50%) **Content Breakdown** 1. Introduction to community nursing. 2. Foundation of community health nursing **Topical Coverage** Concepts and Definitions 4. Principles of Community Health Nursing 5. Roles, Functions and Responsibilities of a Community Health Nurse 6. Clients of Care a. Individual b. Family c. Community d. Population Groups/Vulnerable and at-risk groups

7. Community Health Development Concepts, Principles and Str 8. Primary Health Care 9. Health Care Delivery System 10. Health Promotion/Disease Prevention/Health Maintenance 11. Concepts, definitions and principles 12. Levels of Prevention 13. Theories of Health promotion 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAP 16. Non-Communicable Disease (Cardiovascular Diseases, Cand	RI)	
9. Health Care Delivery System 10. Health Promotion/Disease Prevention/Health Maintenance 11. Concepts, definitions and principles 12. Levels of Prevention 13. Theories of Health promotion 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD		
10. Health Promotion/Disease Prevention/Health Maintenance 11. Concepts, definitions and principles 12. Levels of Prevention 13. Theories of Health promotion 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD		
 11. Concepts, definitions and principles 12. Levels of Prevention 13. Theories of Health promotion 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD 		
 12. Levels of Prevention 13. Theories of Health promotion 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD 		
 13. Theories of Health promotion 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD 		
 14. Disease Prevention 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD 		
 15. Communicable Disease (Viral Hepatitis, HIV-AIDS, STD, CAF 16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD 		
16. Non-Communicable Disease (Cardiovascular Diseases, Cand Diabetes Mellitus, COPD		
Diabetes Mellitus, COPD	er,	
Diabetes Mellitus, COPD		
Session 1 (Week 1) 1. Introduction to community nursing.		
Foundation of community health nursing		
3. Concepts and Definitions		
Session 2 (Week 2) 4. Principles of Community Health Nursing		
Roles, Functions and Responsibilities of a Community Health	Nurse	
Session 3 (Week 3) 6. Clients of Care		
a. Individual		
b. Family		
c. Community		
d. Population Groups/Vulnerable and at-risk groups		
 Community Health Development Concepts, Principles and St 	rategies	
Session 4 (Week 4) 8. Primary Health Care		
Health Care Delivery System		
Session 5 (Week 5) 10. Health Promotion/Disease Prevention/Health Maintenance		
11. Concepts, definitions and principles		
Session 6 (Week 6) 12. Levels of Prevention		
13. Theories of Health promotion		
Session 7 (Week 7) Theories of Health promotion – continuation/ review		
	14. Disease Prevention	
Session 8 (Week 8) Midterm Exam		
Session 9 (Week 9) Communicable Disease-Viral Hepatitis		
	Communicable Disease-Human Immunodeficiency Virus	
	Communicable Disease-Sexually Transmitted Diseases	
Session 12 (Week 12) Non-Communicable Disease - cardiovascular diseases		
Session 13 (Week 13) Non-Communicable Disease-Cancer and Chronic Obstructive Pulmor	nary	
Disease		
Session 14 (Week 14) Non-Communicable Disease-Diabetes Mellitus		
Session 15 (Week 15) Review Classes for Final Examinations		
Session 16 (Week 16) Final Exam		
Attendance 1. Students are expected to attend every session of class, arriving on	time,	
Expectations until class is dismissed.		
Arriving within the 15-minute period from the class schedule will be		
considered late/tardy. Beyond that, they will be considered absent, ar	nd will	
not be allowed to get inside the classroom.		
Mobile phones and other electronic gadgets must be in silent mode	s/switch	
off during classes.		

	 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. 	
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

COMMUNICATION SKILLS 2

1	Course Code Course type: /general/specialty/optional Accredited units Educational hours Pre-requisite requirements Program offered the course Instruction Language		COMMUNICATION SKILLS 2 LANG 202LY GENERAL 2 UNITS
2			
3			
4			
5			32 HOURS (LECTURE)
6			COMMUNICATION SKILLS 1
7			BACHELOR OF SCIENCE IN NURSING ENGLISH
8			
9			2016
comprehension abiliti Nursing.The course for		comprehension abiliti Nursing. The course for writing and includes hospital.	ned to develop and enhance the students' reading and es through activities and in given situations in the field of ocuses on technical writing and correct use of grammar in filling up different data forms of patients used in the
Textbooks required Moss, B., 2020. Comfor this Course: Ed. Sage. ISBN-13: 9 Riley, J.B., 2019. Cor		Ed. Sage. ISBN-13: 9 Riley, J.B., 2019. Cor	munication Skills in Nursing, Health and Social Care.5th 178-1526490155; ISBN-10: 1526490153. mmunication in nursing. Elsevier Health Sciences. 9th Ed. 25487; ISBN-10: 0323625487.

Webb, L. (ed)., 2019. Communication Skills in Nursing Practice. 1ST Ed. SAGE. ISBN-13: 978-1526489371; ISBN-10: 1526489376.

Lester, Mark and Larry Benson. 2018. McGraw-Hill Handbook of English Grammar and Usage, 3rd Ed. McGraw-Hill Education. ISBN-13: 978-1260121674; ISBN-10: 1260121674.

Kurtz, S., Silverman, J., Draper, J., van Dalen, J. and Platt, F.W., 2017. Teaching and learning communication skills in medicine. CRC press. ISBN-13: 9781315378398.

Grice, T. and Meehan, A. 2015. Oxford English for Careers: Nursing Student's Book. Oxford, UK. Oxford University Press. ISBN-13: 978-0194569880; ISBN-10: 0194569888.

Wood, Thomas A.M.LL.B. 2015. Practical Grammar and Composition. Create Space Independent Publishing Platform. ISBN-13: 978-1519368751; ISBN-10: 1519368755.

Orey, Maureen. 2014. Communication Skills Training. Association for Talent Development. ISBN-13: 978-1562869656; ISBN-10; 1562869655.

McCloud, Ace. 2014. Communication Skills: Discover the Best Ways to Communicate, Be Charismatic, Use Body Language, Persuade, and Be a Great Conversationalist (Communication Language, Social Skills, Persuasion Skills). Create Space Independent Publishing Platform. ISBN-13: 978-1502711540; USBN-10: 1502711540.

Allum, Virginia and McGarr, Patricia. Cambridge English for Nursing Intermediate Plus Student's Book with Audio CDs (2) (Cambridge Professional English). 2010. Cambridge University Press. ISBN-13: 978-0521141338; ISBN-10; 0521141338.

Glendinning, Eric H. & Ron Howard. 2009. Professional English in Use Medicine, South Asian Edition. Cambridge University Press. ISBN-13: 978-0521144384; ISBN-10: 0521144388.

Communication Skills

https://www.youtube.com/watch?v=H2iextMiAx4

Elements of Communication

https://www.youtube.com/watch?v=1p9HxoWhboM

The English Alphabet for Arab Students

https://www.youtube.com/watch?v=OWx16Glu3Go

Vowels and Consonants

https://www.youtube.com/watch?v=gFBDxf-p0IE



	Occupational English Test-Writing for Nurses
	https://www.youtube.com/watch?v=5eSHP78YMHs
	Occupational English Test-Reading for Nurses
	https://www.youtube.com/watch?v=CTjeMkelqjl
	Occupational English Test-Listening for Nurses
	https://www.youtube.com/watch?v=fCl6qiPDssQ
	Occupational English Test-Speaking for Nurses
	https://www.youtube.com/watch?v=fExtyr1W2GE
Course Duration	2 nd Year, 2 nd Semester
Delivery	Classroom Discussion/Recitation
	2. Essay Writing/Hand-outs/Sheets
	3. Quiz, Mid-Term and Final Examinations
	4. LCD projector, laptop, and speakers (PPT and video presentation)
	5. Whiteboard and markers
Course Objectives:	G.C.1. Knowledge and understanding:
	a. Describe basic skills that would develop their communicative
	competence.
	b. Be introduced to the vowel and consonant sounds with correct
	pronunciation.
	c. Understanding simple words both spoken and written.
	G.C.2. Intellectual skills:
	Define communications and its element.
	b. Identify the simple vowel and some consonant sounds on its correct
	pronunciation.
	G.C.3. Professional and practical skills:
	Understand and accomplish assignments from the lesson presented
	b. Improving vocabulary and expression using communication skills
	c. Discuss with different exercises
	G.C.4. General and transferable skills, Ideas expression with the correct
	usage of sounds
Course Assessments	10. Classroom Discussion
	11. Quizzes
	12. Hand-outs and sheets
	13. Graded Recitation
	14. Mid-Term and Final Examinations
Content Breakdown	Introduction: know each other activities
Topical Coverage	a. Presentation of Communication Skills
	Elements of communication
	Pronunciation-English Alphabet, introduction to vowel sounds
	The sound of Consonant words
	Application of Communication Skills:
	a. Our homes, Things we do
	Application of Communication Skills:
	a. Food, Family
	7. Application of Communication Skills:
	a. Colors, clothes
William Well	Application of Communication Skills:
18/3	a. Going Shopping
1 4/11/10	Application of Communication Skills:

nd speech enhancement Skills ction to vowel sounds ccupation
Skills
Skills
Skills
ction to vowel sounds
ction to vowel sounds
ccupation
Occupation
Occupation
Occupation
Occupation
inctions
inations
n of class, arriving on time,
-Landa Barata
class schedule will be
considered absent, and will
and having all and made for sitals.
must be in silent mode/switch
one (must be supported with
ons (must be supported with
force majeure.
er decorum and required dress
its have the full range of
on in all aspects of their lives,
ners. To ensure graduates
racy and numeric, computer,
ing skills will be embedded in

Course Change	Information contained in this course outline is correct at the time of publication.
	Content of the courses are revised on an ongoing basis to ensure relevance to
	changing educational employment and marketing needs. The instructor will
	endeavor to provide notice of changes to students as soon as possible.
	Timetable may also be revised.

STRATEGIES IN HEALTH EDUCATION

1	Course name		STRATEGIES IN HEALTH EDUCATION
2	Course Code		EDUC 201LY
3	Course type: /general/specia	lty/optional	SPECIALTY
4	Accredited units	3	2 UNITS
5	Educational hou	irs	32 HOURS
6	Pre-requisite re	quirements	HEALTH ASSESSMENT
			FUNDAMENTALS OF NURSING
7	Program offered	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lang	guage	ENGLISH
9	Date of course a	approval	2016
Brie	classroom teachings. concept of learning a various settings. It fu		th the concepts, principles, and strategies of clinical and It provides critical thinking activities for students to apply and teaching to appreciate nurse's role as a teacher in rther develops beginning skills in applying teaching plan and in Related Learning Experience.
	tbooks required this Course:	Education: Evidence- Nature. ISBN-13: 978 Benes, S. and Alperir Curriculum, instructio 13: 978-1492593560;	D.T. eds., 2022. Mentoring In Health Professions Informed Strategies Across the Continuum. Springer 8-3030869342; ISBN-10: 3030869342. n, H., 2021. The essentials of teaching health education: n, and assessment. 2nd Ed. Human Kinetics. ISBN- ; ISBN-10: 1492593567.
Salia.		Health Education and 13: 978-1284231250; Bradshaw, Martha.,	rt, D., Spear, C. and McKenzie, J.F., 2021. Principles of Promotion. 8th Ed. Jones & Bartlett Learning. ISBN-; ISBN-10: 1284231259. Hultquist, Beth L. and Hagle Debra. 2019. Innovative in Nursing and Related Health Professions 8th Edition.

	Jones and Bartlett Learning. ISBN-13:978-1284170177; ISBN-10:		
	1284170179.		
	Education in Health Care		
	https://www.youtube.com/watch?v=fkHYMiq5czE Bachelor of Science in Nursing https://www.youtube.com/watch?v=q10yE42YOg8		
	Master's Degree in Nursing		
	https://www.youtube.com/watch?v=v87pX-sLEoE		
	Nurse Educator		
	https://www.youtube.com/watch?v=yY6F0oR7JOc		
	Roles of A Nurse Educator		
	https://www.youtube.com/watch?v=IIDZt2YbQJY		
	Data Science in Health Care		
	https://www.youtube.com/watch?v=4FY3E3r8Gj4		
	https://www.youtube.com/watch?v=7CN4NMp6pKU		
	Health Education/Patient Teaching		
	https://www.youtube.com/watch?v=9t7zTFxqxpl		
Course Duration	2 nd Year, 2 nd Semester		
Delivery	1.Classroom Discussion		
	2.Quizzes		
	3.Mid-Term and Final Examinations		
	4. LCD projector, laptop, and speakers (PPT and video presentation)		
	5. Whiteboard and markers		
Course Objectives:	G.C.1. Knowledge and understanding:		
	 Explain the roles and function of a professional nurse. 		
	Identify the differences between effective and ineffective teaching.		
	Discuss the purpose, advantages and advantages of traditional		
	teaching strategies.		
	 Discuss the preparation, planning and conducting a class. 		
	Emphasize the importance of course outline or syllabus.		
	6. Discuss the importance of the use of computer teaching strategy.		
	G.C.2. Intellectual skills:		
	Develop interpersonal skills that find good relationships with the		
	learner.		
	Develop professional competence a thorough knowledge of subject matter.		
	Motivate learners to use learning principles.		
	Assess the extent to which the learner is ready to learn.		
	5. Develop an instructional design to meet the learning needs of clients.		
	G.C.3. Professional and practical skills:		
	Apply principles and strategies of health education in assisting clients		
	to promote and maintain their health.		
	Render nursing care, skills and maintain attitude of respect for the		
TI BALL STATE	broad range of cultural difference and their importance to individuals		
18/8/	Apply psychomotor skills to promote patient healing and comfort.		
G.C.4. General and transferable skills:			
1111×	Promote personal and professional growth.		

	Demonstrate as effective nurse teacher in different setting for providing high quality care and high quality education.	
Course Assessments	ttendance (20%) duizzes/Mid-Term Examination (30%) inal Examination (50%)	
Content Breakdown Topical Coverage	 Orientation on the course and course requirements as well as classroom policies and grading system Perspective on Teaching and Learning Overview of Education on Health Care Education Process versus Nursing Process Role of a Nurse as a Health Educator Principles of Good Teaching Practice in Undergraduate 	
	3. Planning and Conducting Classes a. Planning Sequence b. Selecting Teaching Methods c. Choosing a textbook/references d. Conducting the class	
	4. Characteristics of the Learner a. Motivation and Behavior Change b. Learner's Characteristics c. Planning for Learning d. Motivation and Behavior Change Theories	
	5. Qualities of effective Teaching in Nursing Professional Competence a. Interpersonal Relationships with Students b. Personal Characteristics c. Teaching Practices	
	d. Evaluation Practices e. Availability to students	
	Multicultural Aspects of Learning	
	for nurses and teachers d. Definition of cultural competence, cultural awareness, ethnocentrism, ethno-relativism	
	7. Traditional Teaching Strategies 8. Lecturing a. Purposes of Lecturing b. Advantages of Lecture Method c. Disadvantages of Lecture Method	
25530	9. Types of Lecture Discussion a. Purposes of Discussion b. Advantages of Discussion c. Disadvantages of Discussion d. Types of Discussion e. Techniques to Facilitate Effective Discussion	
C + 18 18	10. Questioning a. Types of Questions	
الأخرالقتالا	11. Using Audiovisuals	

	Toron of Tan 199 and A 199 and I
	a. Types of Traditional Audiovisual
	12. Interactive Lecture
	13. Computer Teaching Strategies
	Computer Technology and Learning
	b. Advantages of computer instruction
	 c. Primary Uses of Internet
	d. Distance Learning
	e. Advantages of Online Courses
	 f. Disadvantages of Online Courses
	g. Distance Learning
	 h. Advantages and Disadvantages of distance Learning
	 Clinical Education in Distance learning
	 Distance learning via the Internet
	14. Teaching Psychomotor Skills
	Learning Psychomotor skills
	b. Approaches to Teaching Skills
	c. Assessment of Psychomotor Skill Learning
	d. Phases of Skill learning
	e. Elements of Effective Skill Demonstration
	15. Clinical Teaching
	a. Purpose of the Clinical Laboratory
	b. Models of Clinical teaching
	c. Preparation for Clinical Instruction
	d. Conducting a Clinical Laboratory Session
	e. Evaluating Learner Progress
	f. Clinical Evaluation Tools
	16. Assessing and Evaluating Learning
	a. Classroom assessment
	b. Evaluation of Learning
	c. Test Item Analysis
	d. Type of Examination questions
Session 1 (Week 1)	Orientation on the course and course requirements as well as
Session I (Week I)	classroom policies and grading system
	Perspective on Teaching and Learning
	a. Overview of Education on Health Care
	b. Education Process versus Nursing Process
	c. Role of a Nurse as a Health Educator
	d. Principles of Good Teaching Practice in Undergraduate
	Planning and Conducting Classes
	a. Planning Sequence
	b. Selecting Teaching Methods/conducting class
	c. Choosing a textbook/reference
Session 2 (Mesk 2)	Choosing a textbookhelerence Characteristics of the Learner
Session 2 (Week 2)	
	a. Motivation and Behavior Change
	b. Learner's Characteristics
Second Second	c. Planning for Learning
8 8	d. Motivation and Behavior Change Theories
7/10/12/	5. Qualities of effective Teaching in Nursing Professional Competence
	a Internergenal Deletionehine with Studente
1 1 6	a. Interpersonal Relationships with Studentsb. Personal Characteristics

	c. Teaching Practices
	d. Evaluation Practices
	e. Availability to students
Session 3 (Week 3)	Multicultural Aspects of Learning
	a. Learning About Culture
	b. Cultural Diversity
	 Approaches to promoting cultural knowledge for competency
	for nurses and teachers
	d. Definition of cultural competence, cultural awareness,
	ethnocentrism, ethnorelativism
Session 4 (Week 4)	7. Traditional Teaching Strategies
	8. Lecturing
	a. Purposes of Lecturing
	 Advantages of Lecture Method
	 Disadvantages of Lecture Method
	Types of Lecture Discussion
	a. Purposes of Discussion
	b. Advantages of Discussion
	 Disadvantages of Discussion
	d. Types of Discussion
	e. Techniques to Facilitate Effective Discussion
	10. Questioning
	a. Types of Questions
Session 5 (Week 5)	11. Using Audiovisuals
	 Types of Traditional Audiovisual
	12. Interactive Lecture
	13. Computer Teaching Strategies
	Computer Technology and Learning
	 Advantages of computer instruction
	c. Primary Uses of Internet
	d. Distance Learning
	e. Advantages of Online Courses
	f. Disadvantages of Online Courses
	g. Distance Learning
	h. Advantages and Disadvantages of distance Learning
	i. Clinical Education in Distance learning
	j. Distance learning via the Internet
Session 6 (Week 6)	14. Teaching Psychomotor Skills
	Learning Psychomotor skills
	b. Approaches to Teaching Skills
	c. Assessment of Psychomotor Skill Learning
	d. Phases of Skill learning
	e. Elements of Effective Skill Demonstration
Session 7 (Week 7)	15. Clinical Teaching
	a. Purpose of the Clinical Laboratory
	b. Models of Clinical teaching
A. Land M. Committee of the Committee of	c. Preparation for Clinical Instruction
8/69/	The state of the s
TYN I	d. Conducting a Clinical Laboratory Session
	d. Conducting a Clinical Laboratory Session e. Evaluating Learner Progress

Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9) Session 14 (Week 14)	Assessing and Evaluating Learning a. Classroom assessment b. Evaluation of Learning c. Test Item Analysis	
	d. Type of Examination questions - REVIEW TOPICS FOR FINAL EXAMINATION	
Session 16 (Week 16)	Final Exam	
Attendance Expectations	 Students are expected to attend every session of class, arriving on time, until class is dismissed. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. 	
Generic Skills	6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

NURSING ETHICS AND JURISPRUDENCE

1	Course name	NURSING ETHICS AND JURISPRUDENCE	
2	Course Code	NURS 206LY	
3	Course type: /general/specialty/optional	SPECIALTY	
4	Accredited units	3 UNITS	
الم الم	Educational hours	48 HOURS	
6	Pre-requisite requirements	NONE	

7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING	
8	Instruction Lan	guage	ENGLISH	
9	Date of course approval		2016	
Textbooks required for this Course: But Dec 10: We and Eth http Bio http Leg http		principles to issues the for appropriate decising to render effective, learning experiences nursing. The critical the of developing the interest.	th the application of ethico-moral and legal concepts and nat affect the practice of nursing. These provide the basis on making given varied situations, to prepare the learne efficient and safe nursing care. Furthermore, related a provide opportunities to concretize commitment to ninking process shall be used in the unit with the objective effectual capacity to conceptualize and contextualize what particular ethical-moral and legal issues.	
		Butts, Janie B. and K Curriculum and Into Pi 979- 8490250258. Buka, P., 2020. Esse Decision-making. 3rd 10: 0367262452. Westrick, Susan J. 20 and Barlett Learning. Ethics https://www.youtube.co Ethics in Health Care https://www.youtube.co Legal and Ethical Iss https://www.youtube.co Informed Consent	Caren L. Rich. 2021. Nursing Ethics: Across the ractice. 5 TH Ed. Jones and Bartlett Learning. ISBN-13: ential Law and Ethics in Nursing: Patients, Rights and Ed. Routledge. ISBN-13: 978-0367262457; ISBN-013. Essentials of Nursing Law and Ethics, 2 nd Ed. Jones ISBN-13: 978-1284030204; ISBN-10: 1284030202. Com/watch?v=Rr7U49RPpTs Com/watch?v=cY-7gwnWESk Com/watch?v=eFxQfHOnVVc	
	rse Duration	2 nd Year, 2 nd Semest		
1.Classroom Discussion 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation 5. Whiteboard and markers		Il Examinations top, and speakers (PPT and video presentation) tarkers		
Cou	irse Objectives:	and health. 2. Apply releva situations. G.C.2. Intellectual sk	concepts, theories and principles of bioethics in nursing in the bioethical principles in nursing and health related itills:	
اللا	The state of the s		If thinking process that shall be used in the unit with the developing the intellectual capacity to conceptualize and	

	contextualize what students know about particular ethical-moral and
	legal issues.
	G.C.3. Professional and practical skills:
	2. Demonstrate ethico-moral responsibilities in the care of individual
	family and community.
	Observe bioethical principles, core values, and standards of nursing
	practice.
	G.C.4. General and transferable skills
	Promote personal and professional growth
Course Assessments	Attendance (20%)
	Quizzes/Mid-Term Examination (30%)
	Final Examination (50%)
Content Breakdown	Definition of terms
opical Coverage	2. Ethics
	3. Biology
	4. Health ethics
	5. Professional ethics
	Prevalence of Bioethical issues
	a. Abortion
	b. Euthanasia
	c. Suicide
	d. Determination of death
	e. Biological and Clinical death
	7. The Human Person
	a. Personhood
	b. Human act and Act of Man
	Types of Ethical Thoughts
	a. Cantian Law
	b. Rawl's ethics
	c. St. Thomas Aquinas
	d. Ross ethics
	e. Actual primacies duty
	i. Duty of fidelity
	ii. Duty of reparation
	iii. Duty of gratitude
	iv. Duty justice
	v. Duty of beneficence
	vi. Duty of improvement
	vii. Duty of non - maleficence
	9. The Calling of Health Care Provider
	a. the health care profession
	b. the client
	c. the health care provider
	d. health care provider client-relationship
	 The Qualities and responsibilities of a Good health care provider to
CORRECTION	the client, society and its profession.
10 Suchell	11. Virtues, Vices and Habits of Health Care Provider
5/8/	a. Virtue
1 * 11/21	b. Vices
11-11/4 8	c. Habit

	i. Types of good habit
	ii. Types of bad habit
	d. Virtues of health Care Provider
	i. Fidelity
	ii. Honesty
	iii. Integrity
	iv. Humility
	v. Respect
	vi. Compassion
	vii. Prudence
	viii. Courage
	12. Major Bioethical Principles
	a. respect for person and justice
	b. non - maleficence
	c. beneficence
	d. autonomy
	e. Fidelity
	f. Veracity
	13. Application of bioethical principles to the care of the sick
	a. Functions of informed consent
	i. Protective
	ii. Participative
	b. Rights of the patient
	14. Professional and Personal Development
	a. Ethics moral aspect of nursing
	b. International Council of Nursing (ICN)
	15. Legal Aspects of nursing
	a. Legal responsibilities of nurses
	b. Other laws affecting nursing
	c. Profession and the nurse
	d. Malpractice and Negligence act
	e. Contract/wills
	f. Testaments
	g. Legal protection in the nursing service
Session 1 (Week 1)	Definition of terms
	2. Ethics
	3. Biology
	4. Health ethics
	Professional ethics
	Prevalence of Bioethical issues
	a. Abortion
	b. Euthanasia
	c. Suicide
	d. Determination of death
	e. Biological and Clinical death
Session 2 (Week 2)	7. The Human Person
Toward to	a. Personhood
8/8/	b. Human act and Act of Man
* 18/8/	8. Types of Ethical Thoughts
リモコル大学	a. Cantian Law
1/3/18/	a. Cantian Law

	b. Rawl's ethics
	c. St. Thomas Aquinas
	d. Ross ethics
	e. Actual primacies duty
	i. Duty of fidelity
	ii. Duty of reparation
	iii. Duty of gratitude
	iv. Duty justice
	v. Duty of beneficence
	vi. Duty of improvement
	vii. Duty of non - maleficence
Session 3 (Week 3)	The Calling of Health Care Provider
Session S (Week S)	a. the health care profession
	b. the client
	c. the health care provider
	d. health care provider client-relationship
	10. The Qualities and responsibilities of a Good health care provider to
	the client, society and its profession
Session 4 (Week 4)	11. Virtues, Vices and Habits of Health Care Provider
	a. Virtue
	b. Vices
	c. Habit
	i. Types of good habit
	ii. Types of bad habit
	d. Virtues of health Care Provider
	i. Fidelity
	ii. Honesty
	iii. Integrity
	iv. Humility
	v. Respect
	vi. Compassion
	vii. Prudence
	viii. Courage
Session 5 (Week 5)	12. Major Bioethical Principles
	a. respect for person and justice
	b. non - maleficence
	c. beneficence
	d. autonomy
	e. Fidelity
	f. Veracity
Session 6 (Week 6)	13. Application of bioethical principles to the care of the sick
	a. Functions of informed consent
	i. Protective
	ii. Participative
	b. Rights of the patient
Session 7 (Week 7)	14. Professional and Personal Development
Serving Marie II	a. Ethico moral aspect of nursing
18/15	b. International Council of Nursing (ICN)
Session 8 (Week 8)	Midterm Exam
- IA IOI	。 [1] 1] 1] 1] 1] 1] 1] 1] 1] 1] 1] 1] 1] 1
Session 9 (Week 9)	15. Legal Aspects of nursing

	a. Legal responsibilities of nurses
Session 10 (Week 10)	15. Legal Aspects of nursing
	b. Other laws affecting nursing
Session 11 (Week 11)	15. Legal Aspects of nursing
	c. Profession and the nurse
Session 12 (Week 12)	15. Legal Aspects of nursing
	d. Malpractice and Negligence act
Session 13 (Week 13)	15. Legal Aspects of nursing
	e. Contract/wills
	f. Testaments
Session 14 (Week 14)	15. Legal Aspects of nursing
	g. Legal protection in the nursing service
Session 15 (Week 15)	Review Classes for Final Exams
Session 16 (Week 16)	Final Exam
Attendance	Students are expected to attend every session of class, arriving on time,
Expectations	until class is dismissed.
	2. Arriving within the 15-minute period from the class schedule will be
	considered late/tardy. Beyond that, they will be considered absent, and will
	not be allowed to get inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch
	off during classes. 4. Absences are permitted only for medical reasons (must be supported with
	a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress
	code, if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of
	knowledge and skills required for full participation in all aspects of their lives,
	including skills enabling them to be life-long learners. To ensure graduates
	have this preparation, such generic skills as literacy and numeric, computer,
	interpersonal communications, and critical thinking skills will be embedded in
	all courses.
Course Change	Information contained in this course outline is correct at the time of publication.
course change	Content of the courses are revised on an ongoing basis to ensure relevance to
	changing educational employment and marketing needs. The instructor will
	endeavor to provide notice of changes to students as soon as possible.
	Timetable may also be revised.
	Tilliotable illay also be revised.

ADULT NURSING 1

1	Course name	ADULT NURSING 1
3	Course Code	NURS 301LY
3	Course type: //general/specialty/optional	SPECIALTY

4	Accredited units	4 UNITS
5	Educational hours	64 HOURS
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1& 2
		HEALTH ASSESSMENT
		THEORETICAL FOUNDATION IN NURSING
		FUNDAMENTALS OF NURSING
		PATHOPHYSIOLOGY
		GROWTH AND DEVELOPMENT
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

Brief Description:

This course aims to teach the students the principles and techniques of nursing care management of sick clients across lifespan with emphasis on the adult and the older person, population group in any setting with alterations or problems in Cardiovascular, Pulmonary, and Renal System and Fluid and Electrolytes Imbalance. At the end of the course and given specific situations, conditions, the nursing student should be able to apply the nursing process in the care of patients with problems of Cardiovascular, Pulmonary, and Renal System and Fluid and Electrolytes Imbalance.

Textbooks required for this Course:

Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.

Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11th Ed. Pearson. ISBN-13: 978-1292359793

ISBN-10: 129235979X.

Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.

Hinkle, Janice, Kerry H. Cheever and Overbaugh, Kristen. 2021. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1975161033; ISBN-10: 1975161033.

Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.

Black, Joyce and Jane Jawks. 2008. Medical-Surgical Nursing: Clinical Management for Positive Outcomes, 8th Ed. Saunders. ISBN-13: 978-1416046875; ISBN-10: 1416046879.

Angina Pectoris



	https://www.youtube.com/watch?v=zD9aXZY0pdY
	Angina Pectoris Nursing Management
	https://www.youtube.com/watch?v=HoMbbD5qr8E
	Myocardial Infarction
	https://www.youtube.com/watch?v=lfNnjjqLMOQ
	Myocardial Infarction Care Plan
	https://www.youtube.com/watch?v=7ThaercS7n4
	Congestive Heart Failure
	https://www.youtube.com/watch?v=ypYI lmLD7g
	Congestive Heart Failure
	https://www.youtube.com/watch?v=Oc9e-9HEsOE
	COPD
	https://www.youtube.com/watch?v=AF6HiLGUcg0
	COPD Nursing Interventions
	https://www.youtube.com/watch?v=k3XdcPQ19Z8
	Acute Renal Failure
	https://www.youtube.com/watch?v=GHshZSCbtOk
	Chronic Renal Failure
	https://www.youtube.com/watch?v=Hwl8WubnO-M
	Hemodialysis and Peritoneal Dialysis
	https://www.youtube.com/watch?v=ONHN5YgBJyQ
	Fluid and Electrolyte Imbalance
	https://www.youtube.com/watch?v=-PaHC8fleO0
Course Duration	3 rd Year, 1st Semester
Delivery	Classroom Discussion/Recitations/Hand-outs
	2. Quizzes
	3. Laboratory works
	4. Mid-Term and Final Examinations
	5. LCD Projector, laptop, and speakers (PPT and video presentation)
	6. White board and markers
Course Objectives:	G.C.1. Knowledge and understanding:
	Describe the significance of lifestyle in etiology of
	cardiopulmonary and renal diseases as well as fluid and
	electrolytes imbalances.
	Explain the preventive aspects of the diseases
	Compare the various diseases of cardiovascular, respiratory,
	renal, and fluid and electrolytes diseases with regard to
	causes and symptoms and their management.
	Educate the patient regarding simple measures to obtain
	relief from different cardiovascular, respiratory, renal
	disorders and fluid and electrolytes diseases.
	5. Explain the dietary restrictions in hypertension, coronary
	artery diseases and cardiac failure to the patient and family,
	renal diseases, and fluid and electrolytes diseases.
occup.	The state of the s
Market March	6. Describe the etiology, clinical manifestations, management,
15/30/	and nursing interventions for the various cardiovascular,

respiratory, and renal disorders, as well as fluid and electrolytes imbalances.

G.C.2. Intellectual skills:

- 1. Explain the role of the cardiovascular and respiratory system in oxygenation, and explain the role of the lungs, kidneys, and chemical buffers in maintaining acid—base balance.
- Differentiate between angina pectoris and myocardial infarction, between cystitis, pyelonephritis, and other infectious processes of renal and cardiopulmonary system.
- Compare and contrast hemodialysis and peritoneal dialysis, asthma, and chronic obstructive pulmonary disease in terms of underlying principles, procedures, complications, and nursing considerations
- Compare and contrast glomerulonephritis and nephrotic syndrome, pneumonia, and pleural effusion: causes, pathophysiologic changes, clinical manifestations, management, and nursing care.

G.C.3. Professional and practical skills:

- Discuss the role of the nurse in psychosocial support of both the patient experiencing myocardial infarction and chronic renal failure and the family.
- 2. Empathize with family in terminally ill patients and support in decision making
- 3. Devise a diet with other professional persons and patient for prevention of cardiovascular and renal diseases
- 4. Explain environmental factors in etiology of respiratory, cardiovascular, and renal disorders.

G.C.4. General and transferable skills:

- 1. Plan effective care of patients with cardiac and renal failure.
- 2. Interpret blood chemistry levels lipid profile, renal function tests and electrolytes.
- Use the nursing process as a framework for the care of patients with cardiovascular, respiratory, and renal diseases.
- 4. Develop a teaching plan for the patient undergoing treatment for thoracocentesis and dialysis.
- 5. Interpret arterial blood gas measurements
- 6. Develop a teaching plan for a patient with chest drainage, urinary tract infection, acute and chronic renal failure.
- 7. Plan effective care of patients with fluid and electrolyte imbalance
- Use the nursing process as a framework for the care of patients with urinary tract infection, acute and chronic renal failure.

Course Assessments

Quiz/ Mid-terms (30%) Attendance (20%) Final Examination (50%)



Content Breakdown	Overview of Anatomy and Physiology of Cardiovascular,
Topical Coverage	Pulmonary, and Renal Systems' Assessment, Health History,
	Clinical Manifestations including general appearance, specific
	symptoms.
	2. Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with cardiovascular diseases
	(Atherosclerosis, Heart Failure, Angina Pectoris, Myocardial
	Infarction).
	3. Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with pulmonary diseases
	(COPD, URTI).
	4. Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with renal diseases (UTI,
	Nephrotic Syndrome, Glomerulonephritis, Urolithiasis).
Session 1-2(Week1-2)	Overview of the anatomy and physiology of the cardiovascular
	system
	Assessment and health history of the cardiovascular system
Session 3-4(Week3-4)	Different and most common diseases involving to cardiovascular
	system and their clinical manifestations and specific symptoms
Session5-6 (Week5-6)	Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with problems on
	cardiovascular system
Session 7 (Week 7)	Review and recap the lectures from session 1-7
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	Overview of the anatomy and physiology of the pulmonary system
	Assessment and health history of the immune system
Session 10 (Week 10)	Different and most common diseases involving to pulmonary system
	and their clinical manifestations and specific symptoms
Session 11 (Week 11)	Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with problems on pulmonary
Session 12 (Week 12)	system
Session 12 (vveek 12)	Overview of the anatomy and physiology of the renal system
Session 13 (Week 13)	Assessment and health history of the immune system Different and most common diseases involving to renal system and
Jession 13 (Week 13)	their clinical manifestations and specific symptoms
Session 14 (Week 14)	Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with problems on renal system
Session 15 (Week 15)	Review and recap the lectures from session 9-15
Session 16 (Week 16)	Final Exam
Attendance	1.Students are expected to attend every session of class, arriving on
Expectations	time, until class is dismissed.
	2. Arriving within the 15-minute time frame from the class schedule
200000	will be considered late/tardy. Beyond that, they will be considered
المان المولاد	absent, and will not be allowed to get inside the classroom.
1.31	

	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress code, if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

PEDIATRIC NURSING

1	Course name	PEDIATRIC NURSING
2	Course Code	NURS 302LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	3 UNITS
5	Educational hours	48 HOURS
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
		THEORETICAL FOUNDATIONS OF NURSING
		HEALTH ASSESSMENT
		FUNDAMENTALS OF NURSING
	200	PATHOPHYSIOLOGY
194	September 1	PHARMACOLOGY

			MATERNITY NURSING
			GROWTH AND DEVELOPMENT
			NURSING ETHICS AND JURISPRUDENCE
7	Program offere	ed the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	approval	2016
	f Description:	nursing care manager any setting with altera System, Cardiovascul System, Musculoskele	each the students the principles and techniques of ment of sick clients with emphasis on the pediatrics in ations or problems in Integumentary System, Respirator lar System, Gastro-intestinal System, Genitourinary etal System, and Neurological System. Vilson, D. and Rodgers, C.C., 2021. Wong's essentials of
for 1	this Course:	O323624190; ISBN-10 Ricci, Susan, Kyle, T. 4th Ed. ISBN-13: 978- Tagher, G. and Knapp Lippincott Williams & 10: 1496394224. Bowden, Vicky R. and	and Carman, S. 2020. Maternity and Pediatric Nursing 1975139766; ISBN-10: 1975139763. p, L., 2019. Pediatric Nursing: A Case-based Approach Wilkins. 1st Ed. ISBN-13: 978-1496394224; ISBN-d Cindy Smith Greenberg. 2015. Pediatric Nursing ippincott Williams & Wilkins. ISBN-13: 978-1451192360
		https://www.youtube.co Infant Developmental https://www.youtube.co Toddler Developmental https://www.youtube.co Preschooler Developmental https://www.youtube.co Epiglottis https://www.youtube.co Nephrotic VS Nephrit https://www.youtube.co Tetralogy of Fallot https://www.youtube.co Ventricular Septal De https://www.youtube.co Atrial Septal Defect	com/watch?v=rX01wVc2BR0 tal Milestone com/watch?v=Fm8-ImJly1M mental Milestone com/watch?v=N4VOuoe9w5s com/watch?v=QCgcUtWkWqE cis Syndrome com/watch?v=9sYcXLY3axA com/watch?v=0y1R7Mdk3VI efect com/watch?v=h6w9HmDA1_q
idela	1888 M	https://www.youtube.c	com/watch?v=qKISOp5dPtw Great Vessels

	https://www.youtube.com/watch?v=kQiOmjYM808
	Truncus Ductus Arteriosus
	https://www.youtube.com/watch?v=kQiOmjYM808
	Coarctation of the Aorta
	https://www.youtube.com/watch?v=gv429UMtAaY
	GIT Disorders of Pediatric
	https://www.youtube.com/watch?v=bvX3gdcrgAl
	Respiratory Disorders of the Pediatrics
	https://www.youtube.com/watch?v=13QnHCwOyXY
	Urinary Tract of the Pediatrics
	https://www.youtube.com/watch?v=OqHgfpJSl1M
	Malnutrition among Children
	https://www.youtube.com/watch?v=6OJJaIPCWvw
Course Duration	3rd Year, 1st Semester
	15. Hand-outs/ Sheets
Delivery	
	16. Classroom Discussion
	17. Quizzes
	18. Recitation
	19. Mid-Term and Final Examinations
Course Objectives:	G.C.1. Knowledge and understanding:
	Utilize the nursing process in the care of individuals, families in
	community and hospital settings.
	Assesses with client/s his/her/their condition/health status through
	interview, physical examination, interpretation of laboratory findings
	Identifies actual and at-risk nursing diagnosis
	Plans appropriate nursing interventions with client/s and family for
	identified nursing diagnosis
	Implements plan of care with client/s and family
	Evaluates the progress of his/her/their client's condition and
	outcomes of care
	Ensure a well-organized and accurate documentation system.
	Relate with client/s and their family and the health team appropriately.
	Observe bioethical concepts/ principles, core values and nursing
	standards in the care of clients
	Promote personal and professional growth of self and others
	G.C.2. Intellectual skills:
	Explain the role of the cardiovascular and respiratory system in
	oxygenation
	Differentiate between defects that increase pulmonary blood flow and
	defects with decrease blood flow of cardiovascular system
	Compare and differentiate the lower and upper respiratory problems
	of the Respiratory system.
	Differentiate the different skin diseases: their causes,
	pathophysiologic changes, clinical manifestations, management, and
	nursing care.
	Differentiate between cystitis, pyelonephritis and other infectious
	processes of renal system
100000000000000000000000000000000000000	
10 de 10 10 10 10 10 10 10 10 10 10 10 10 10	
18/18/	
The state of the s	 Differentiate Urinary Tract Infection, Acute Glomerulonephritis, Cryptorchidism, Hypospadias/Epispadias in terms of underlying principles, procedures, complications, and nursing considerations

	 Compare and contrast Juvenile Arthritis and Rheumatic Fever: causes, pathophysiologic changes, clinical manifestations, management, and nursing care. G.C.3. Professional and practical skills: Discuss the significance of lifestyle in etiology of diseases of Integumentary, Respiratory, Cardiovascular, Gastro-intestinal, Genitourinary, Musculoskeletal, and Neurologic. Explain the preventive aspects of the diseases. Compare the various diseases with regard to causes and symptoms and their management Educate the patient regarding simple measures to obtain relief. Explain the dietary restrictions in every disease to the patient and family. Describe the role of the skin, lungs, heart, abdomen, in regulating the body's fluid composition and volume. Describe the etiology, causes, clinical manifestations, management, and nursing interventions for the various pediatric diseases. G.C.4. General and transferable skills: Discuss the role of the nurse in psychosocial support of both the patient and the family experiencing Congestive Heart Failure (CHF). Empathize with family in terminally ill patients and support in decision making. Devise a diet with other professional persons and patient for prevention of cardiovascular diseases.
	4. Explain environmental factors in etiology of respiratory disorders
	Identify patient factors contributing to urinary tract infections
Course Assessments	Quiz/ Mid-terms (30%) Attendance (20%)
	Final Examination (50%)
Content Breakdown	Orientation on the course and course requirements as well as
Topical Coverage	classroom policies and grading system. 2. Overview of Anatomy and Physiology of Integumentary system and assessment 3. Common Pediatric Skin Diseases: a. Impetigo - Definition, Etiology, Clinical Manifestations, Nursing management, Management of Lesions b. Candidiasis - Definition, Etiology, Clinical Manifestations, Management c. Dermatitis - Definition, Signs and Symptoms, Nursing Interventions d. Pediculosis Capites - Definition, Clinical Manifestations, Management e. Common types of tipes infections
Second Se	e. Common types of tinea infections i. Tinea Capites ii. Tinea Crusis iii. Tinea Coporis iv. Tinea Pedis f. Cellulitis - Definition, Etiology, Clinical Manifestations, Management

- g. Scabies Definition, Etiology, Clinical Manifestations, Management
- RESPIRATORY SYSTEM Overview of the Anatomy and Physiology, Assessment
 - a. Acute Respiratory Infections
 - b. Acute-nasopharyngitis
 - c. Pharyngitis (including tonsillitis)
 - d. Otitis Media
 - e. Lower Respiratory Tract Infections
 - f. Bronchiolitis
 - g. Bronchial Asthma
 - h. Pneumonia (Definition, Etiology, Signs and Symptoms, Nursing Management)
- CARDIOVASCULAR SYSTEM Overview of the Anatomy and Physiology, Assessment
 - a. Congestive Heart Failure
 - b. Defects that increase pulmonary blood flow
 - c. Patent Ductus Arterious
 - d. Atrial Septal Defects
 - e. Ventricle Septal Defects
 - f. Pulmonic Stenosis
 - g. Tetralogy of Fallot
 - h. Truncus Arteiosus
 - i. Defects obstructing Systemic Blood Flow
 - j. Coarctation of the Aorta
 - k. Acquired Cardiac Diseases
 - Rheumatic Fever (Definition, Etilology, Clinical Manifestations, Diagnostic Test, Treatment, Nursing Interventions)
- GASTROINTESTINAL SYSTEM
 - a. Cleft Lip and Cleft Palate
 - b. Esophageal Atresia
 - c. Intussuception
 - d. Hirschsprung's Disease
 - e. Failure to Thrive (FTH)
 - f. Diarrhea/Gastroenteritis
 - g. Appendicitis
 - h. Pyloric Stenosis
 - i. Imperforated Anus (Definition, Etiology, Clinical Manifestations, Diagnostic Test, Treatment, Nursing Interventions)
- 7. PEDIATRIC GENITOURINARY DISORDERS
 - a. Urinary Tract Infections
 - b. Hypospadias/Epispadias
 - c. Glomerulonephritis
 - d. Nephrotic Syndrome (Definition, Etiology, Clinical Manifestations, Diagnostic Test, Nursing Interventions)
- 8. MUSCULOSKELETAL DISORDERS IN CHILDREN



Session 1 (Week 1) Session2-3 (Week2-3)	b. Poor Posture c. Body Piercing and Tattoos d. Fatigue e. Menstrual Irregularities f. Acne g. Obesity h. Concerns Regarding Sexuality and Sexual Activity i. Stalking j. Concerns regarding hazing k. Concerns regarding substance abuse l. Substance Abuse m. Narcotic Addiction n. Alcoholism 1. Orientation on the course and course requirements as well as classroom policies and grading system. 2. Overview of Anatomy and Physiology of Integumentary system and assessment

	 e. Common types of tinea infections
	i. Tinea Capites
	ii. Tinea Crusis
	iii. Tinea Coporis
	iv. Tinea Pedis
	f. Cellulitis - Definition, Etiology, Clinical Manifestations,
	Management
C	Management A DESCRIPATORY SYSTEM Overview of the Anatomy and Physiology
Session4-5 (Week4-5)	RESPIRATORY SYSTEM - Overview of the Anatomy and Physiology,
	Assessment
	a. Acute Respiratory Infections
	b. Acute-nasopharyngitis
	c. Pharyngitis (including tonsillitis)
	d. Otitis Media
	e. Lower Respiratory Tract Infections
	f. Bronchiolitis
	g. Bronchial Asthma
	h. Pneumonia
	 i. (Definition, Etiology, Signs and Symptoms, Nursing
	Management)
Session6-7(Week 6-7)	CARDIOVASCULAR SYSTEM - Overview of the Anatomy and
	Physiology, Assessment
	a. Congestive Heart Failure
	b. Defects that increase pulmonary blood flow
	c. Patent Ductus Arterious
	d. Atrial Septal Defects
	e. Ventricle Septal Defects
	f. Pulmonic Stenosis
	g. Tetralogy of Fallot h. Truncus Arteiosus
	i. Defects obstructing Systemic Blood Flow
	j. Coarctation of the Aorta
	k. Acquired Cardiac Diseases
	I. Rheumatic Fever
	m. (Definition, Etilology, Clinical Manifestations, Diagnostic Test,
	Treatment, Nursing Interventions)
	Review and recap of the lectures from session 1-7
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	GASTROINTESTINAL SYSTEM
	a. Cleft Lip and Cleft Palate
	b. Esophageal Atresia
	c. Intussuception
	d. Hirschsprung's Disease
	e. Failure to Thrive (FTH)
	f. Diarrhea/Gastroenteritis
	g. Appendicitis
Carelle !	h. Pyloric Stenosis
To Servering	i. Imperforated Anus
18/18/1	I. Imperiorated Arius

	j. (Definition, Etiology, Clinical Manifestations, Diagnostic Test,
	Treatment, Nursing Interventions)
Session 10 (Week 10)	PEDIATRIC GENITOURINARY DISORDERS
ocosion to (week to)	a. Urinary Tract Infections
	b. Hypospadias/Epispadias
	c. Glomerulonephritis
	d. Nephrotic Syndrome
	e. (Definition, Etiology, Clinical Manifestations, Diagnostic Test,
	Nursing Interventions)
Session 11 (Week 11)	MUSCULOSKELETAL DISORDERS IN CHILDREN
Session II (Week II)	a. Juvenile Rheumatoid Arthritis
	b. Rheumatic Fever
	c. (Definition, Etiology, Clinical Manifestations, Diagnostic Test,
	Nursing Interventions)
Session 12-13	NEUROLOGICAL DISORDERS IN PEDIATRIC PATIENT
(Week 12-13)	Neuro assessment
(Week 12-13)	a. Assessment Findings in children with neurological
	dysfunction.
	b. Infant
	c. Child Early Signs
	d. Child Late Signs
	e. Seizures
	f. Meningitis
	g. Bacterial h. Viral
	i II day balan
	i Color Diffe
	k. Cerebral Palsy
	I. Down Syndrome
	m. (Definition, Etiology, Diagnostic Test, Clinical Manifestations,
	Nursing Interventions)
Session 14 (Week 14)	Common Health Problems of an Adolescent
36331011 14 (WEEK 14)	a. Hypertension
	b. Poor Posture
	c. Body Piercing and Tattoos
	d. Fatigue
	e. Menstrual Irregularities
	f. Acne
	g. Obesity
	h. Concerns Regarding Sexuality and Sexual Activity
	i. Stalking
	j. Concerns regarding hazing
	k. Concerns regarding substance abuse
	I. Substance Abuse
	m. Narcotic Addiction
	n. Alcoholism
Session 15 (Week 15)	Review and recap of lectures from session 8-14
Solution (15)	Treview and recap or lectures from session of 14
Session 16 (Week 16)	Final Exam
Session to (Week 10)	I IIIai Laaiii

Attendance Expectations	1.Students are expected to attend every session of class, arriving on time, until class is dismissed.
	2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.
	Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress code, if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

INTRODUCTION to COMPUTER with NURSING IINFORMATICS

1	Course name	INTRODUCTION TO COMPUTER WITH NURSING INFORMATICS
2	Course Code	NURS 303LY
3	Course type: /general/specialty/optional	GENERAL
4	Accredited units	3 UNITS (2 LEC/1 LAB)
5	Educational hours	64 HOURS
6	Pre-requisite requirements	THEORETICAL FOUNDATIONS OF NURSING
	September 1	HEALTH ASSESSMENT
3	* 18 18	FUNDAMENTALS OF NURSING

7	Program offered	I the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language Date of course approval		ENGLISH
9			2016
Brie	f Description:	relevant to the nursing of information and ted	on the basics of computers, software and applications g practice. This course will furthermore deal with the use chnology systems and data standards. It explains the informatics to nursing practice.
Textbooks required for this Course: McGonig of knowled ISBN-10 Saba, Vilnformatit ISBN-10 Nursing		Holliday, Bridget. 202 McGonigle, D. and M. of knowledge. 5th Ed. ISBN-10: 128422046. Saba, Virginia K. and Informatics, 7th Ed. M ISBN-10: 126045678 Nursing Informatics	2. Informatics and Nursing. ISBN-13: 979-8401634122 astrian, K., 2021. Nursing informatics and the foundation Jones & Bartlett Publishers. ISBN-13: 978-1284220469; X. Kathleen McCormick. 2021. Essentials of Nursing cGraw-Hill Education. ISBN-13: 978-1260456783
Cou	rse Duration	3 rd Year, 1 st Semeste	r
Deli	very	Quizzes Mid-Term and Fina LCD Projector, lap	top, and speakers (PPT and video presentation)
internet. Discuss 2. Analyze the e project Quizzes 3. Apply confider practice. Discuss 4. Critically revie Quizzes 5. Demonstrate a 6. Demonstrate a information and g environments. 7. Demonstrate a such as education		1. Utilize essential internet. Discussi 2. Analyze the exproject Quizzes 3. Apply confident practice. Discuss 4. Critically review Quizzes 5. Demonstrate a 6. Demonstrate information and genvironments. 7. Demonstrate a such as education.	al elements for validating nursing knowledge on the
Cou	rse Assessments	Attendance (10%) Practical Application Quiz/ Mid-Term(20%) Final Examination (50	(20%)
	tent Breakdown ical Coverage	History of Co	

	3. Components, Hardware, System Unit, Memory, data, instruction and		
	information, Input Device, Output Device		
	4. Computer Software		
	Application of Computers in Society		
	Important Computer Terms		
	7. Word Processing		
	Background of Informatics		
	Introduction to Nursing Informatics: Managing Healthcare Information		
	Historical Perspectives of Nursing Informatics		
	11. Informatics Basics		
	12. Information Competency		
	13. The New Healthcare Paradigm		
	14. Electronic Health Record		
	15. Healthcare Informatics		
Session 1 (Week 1)	Orientation to the subject.		
	Computer Terms and concepts		
Session 2 (Week 2)	Components, Hardware, System Unit, Memory, data, instruction and		
	information, Input Device, Output Device		
Session 3 (Week 3)	Computer Software		
Session 4 (Week 4)	Application of Computers in Society		
Session 5 (Week 5)	Computer Terms		
	Word Processing		
Session 6 (Week 6)	Working with Files and Folders		
Session 7 (Week 7)	Background of Informatics		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Introduction to Nursing Informatics: Managing Healthcare Information		
Session 10 (Week 10)	Historical Perspectives of Nursing Informatics		
Session 11 (Week 11)	Informatics Basics		
Session 12 (Week 12)	Information Competency		
Session 13 (Week 13)	The New Healthcare Paradigm		
Session 14 (Week 14)	Electronic Health Record		
Session 15 (Week 15)	Healthcare Informatics		
	Final Exam		
Session 16 (Week 16)			
Attendance	1.Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	2. Arriving within the 15-minute time frame from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
	not be allowed to get inside the oldssream.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
	off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with		
	a doctor's note), death of a family member, and force majeure.		
6888888	5. Students must report to their classes in proper decorum and required dross		
See See See	5. Students must report to their classes in proper decorum and required dress		
STORY TO STO	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.		

Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

INTENSIVE NURSING PRACTICUM 1

1	Course name	INTENSIVE NURSING PRACTICUM 1
2	Course Code	NURS 304LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	4 UNITS
5	Educational hours	192 HOURS (CLINICAL TRAINING)
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
		THEORETICAL FOUNDATIONS OF NURSING
		HEALTH ASSESSMENT
		FUNDAMENTALS OF NURSING
		NURSING ETHICS AND JURISPRUDENCE
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

oxygenation, circulation, fluid electrolytes balance, and intra-operative care. Health promotion, disease prevention and management including health teaching with utilization of nursing process will be integrated with the nursing interventions performed by nursing students. To standardize documentation, a prescribed form shall be completed right after the related clinical experience. The course also provides opportunities for actual hospital and community experiences to ensure that competencies are developed.



Textbooks required for this Course:

Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.

Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.

Kelly, Jane. 2021. Health Assessment in Nursing. 7th Ed.. Lippincott, Williams & Wilkins..ISBN-13: 978-1975161156; ISBN-10: 1975161157.

Butts, Janie B. and Karen L. Rich. 2021. Nursing Ethics: Across the Curriculum and Into Practice. 5TH Ed. Jones and Barlett Learning. ISBN-13: 979-8490250258.

Buka, P., 2020. Essential Law and Ethics in Nursing: Patients, Rights and Decision-making. 3rd Ed. Routledge. ISBN-13: 978-0367262457; ISBN-10: 0367262452.

Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.

Hinkle, Janice and Kerry H. Cheerer. 2017. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 14th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1496347992; ISBN-10: 1496347994.

Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.

Perry, Shannon et.al. 2017. Maternal Child Nursing Care, 6th Ed.Mosby. ISBN-13: 978-0323549387; ISBN-10: 9780323549387.

Pediatric Drug Calculation

https://www.youtube.com/watch?v=QRdIVGaQf7Q

Oxygen Therapy

https://www.youtube.com/watch?v=TA40utbz26g

Intravenous Therapy

https://www.youtube.com/watch?v=5USITTIMRks

Pediatric Vital Signs

https://www.youtube.com/watch?v=5Z8CHEM4kQk

Electrocardiogram

https://www.youtube.com/watch?v=xIZQRjkwV9Q

Blood Transfusion

https://www.youtube.com/watch?v=LorEIYZiVE0

Dialysis Nursing

https://www.youtube.com/watch?v=ONHN5YgBJyQ

Basic Life Support

https://www.youtube.com/watch?v=v5BAQNm_9GQ

Nursing Case Study



	https://www.youtube.com/watch?v=8c0SiN1hgA4
Course Duration	3 rd Year, 1 st Semester
Delivery	20. Hand-out/ Sheets
	21. Clinical Discussion
	22. Quizzes
	23. Case Study
	24. Graded Recitation
	25. Drug Study
	26. Patient endorsement
	27. Mid-Term and Final Examinations
Course Objectives:	G.C.1. Knowledge and understanding:
course Objectives.	Apply concepts, theories, principles learned in the process of nursing
	care management of patients with health problems in Cardio,
	Pulmonary, Renal, and Urinary Systems with the application of
	nursing process.
	Assess the patient's need, condition and problem. Communicate effectively appointly.
	Communicate effectively specially G.C.2. Intellectual skills:
	Systematically organizes work. Integrate the appears of Material and Child appearant for health.
	Integrate the process of Maternal and Child assessment for health and the second of the second
	problems that affect the individual, family and community.
	Apply care of clients with cardiopulmonary, renal, and urinary system
	dysfunction
	Exhibits self confidence in accomplishing tasks.
	G.C.3. Professional and practical skills:
	Demonstrate basic nursing skills and knowledge regarding the
	process of nursing care of clients with health problems in
	cardiopulmonary, renal, and urinary system.
	Demonstrate professional attitude and behavior towards client
	members of the health team and peers
	G.C.4. General and transferable skills:
	Develop positive and interested attitudes towards clients
	Utilize critical thinking process and problem solving skills in managing
	client with cardio, pulmonary, renal and urinary problems.
Course Assessments	Clinical Performance (70%)
	Attendance (10%)
	Final Examination (20%)
Content Breakdown	General Orientation about school and hospital's policies about Intensive
Topical Coverage	Nursing Practicum 1
	Discussion on different pediatric nursing care management.
	Lecture Demonstration/ Return Demonstration on Administering
	Oxygen via nasal cannula and face mask/ Nebulization/
	Administering Pulse Oximetry/ Suctioning
	7. Lecture Demonstration/Return Demonstration on Starting,
	maintaining, and monitoring Intravenous Fluid
	Actual performance of skills on:
	Pediatric vital signs, pediatric assessment
See See See	Administering Electrocardiogram monitoring
The state of the s	10. Urine collection
10 1001	11. Dialysis (peritoneal and hemodialysis)

	12. Initiating, maintaining and terminating blood transfusion	
	 Insertion and Removal of Straight and Indwelling Catheter for male 	
	and female.	
Session 1 (Week 1)	Orientation to subject	
	Orientation to area	
	Orientations to RLE policy	
	Checking of uniforms and paraphernalia	
Session 2-3	Orientation and Pediatric Ward Rotation	
(Week 2-3)	Offerhation and rediatile Ward Notation	
Session 4-5	Orientation and Pediatric Intensive Care Unit Rotation	
(Week 4-5)	Offentation and Fediatife intensive care offit Notation	
Session 6-7	Delivery Room Rotations	
(Week 6-7)	Delivery Room Rotations	
Session 8 (Week 8)	Midterm Exam	
Session 9-10	Obstetric ICU/Ward Rotations	
(Week 9-10)	Obstatio 100/Ward Notations	
(AAGER 2-10)		
Session 11-12	Introduction to Distrais Nursing and Hamadistrais Detations	
	Introduction to Dialysis Nursing and Hemodialysis Rotations	
(Week 11-12) Session 13-14	Emergency Department Potetion/Prioritizing Podiatric Cliente	
	Emergency Department Rotation(Prioritizing Pediatric Clients)	
(Week 13-14) Week 15	Finalization of Student's Case Study	
Session 16 (Week 16)	Final Exam	
Attendance		
	1.Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
	2. Arriving within the 15-minute time frame from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will	
	not be allowed to get inside the classroom.	
	The se allowed to get include the classicalini	
	3. Mobile phones and other electronic gadgets must be in silent mode/switch	
	off during classes.	
	A About the surrounded only for modified records (south be surrounded with	
	4. Absences are permitted only for medical reasons (must be supported with	
	a doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in proper decorum and required dress	
	code, if necessary.	
	Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of	
Generie Skiiis	knowledge and skills required for full participation in all aspects of their lives,	
	including skills enabling them to be life-long learners. To ensure graduates	
	have this preparation, such generic skills as literacy and numeric, computer,	
	interpersonal communications, and critical thinking skills will be embedded in	
	all courses.	
Course Change	Information contained in this course outline is correct at the time of publication.	
الوحدة	Content of the courses are revised on an ongoing basis to ensure relevance to	
15/8/	changing educational employment and marketing needs. The instructor will	
* 10 18 1		

endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

MEDICAL TERMINOLOGY 1

1	Course name		MEDICAL TERMINOLOGY 1
2	Course Code		LANG 301LY
3	Course type: /general/special	ty/optional	GENERAL
4	Accredited units		2 UNITS
5	Educational hou	rs	32 HOURS
6	Pre-requisite rec	quirements	ENGLISH 1
			ENGLISH 2
7	Program offered	the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lang	uage	ENGLISH
9	Date of course a	pproval	2016
Brie	f Description:	human anatomy and p placed on those terms medical terms will be e	se is on medical and clinical terminology broadly relating to hysiology and the basic body systems with added emphasis pertaining to diagnosis and pathophysiology. The bases of examined – such as prefixes, suffixes, roots, combined forms. In abbreviations will also be included.
Course Approach by 13: 978-1719642279 Leonard, P.C., 2019 Elsevier Health Scie 10: 0323595995. Fremgen, B.F. and Flanguage (p. 672). 7 ISBN-10: 01347012		Course Approach by 13: 978-1719642279 Leonard, P.C., 2019 Elsevier Health Scie 10: 0323595995. Fremgen, B.F. and Flanguage (p. 672). 7 ISBN-10: 013470120 Marieb, Elaine and Flanguage a	gina. M. 2021. Medical Terminology Express: A Short-Body System. 2021. 3rdEd. F.A. Davis Company. ISBN-0; ISBN-10: 1719642273. . Quick & Easy Medical Terminology-E-Book. 9th Ed. nces. ISBN-13: 978-0323595995; ISBN-Frucht, S.S., 2018. Medical Terminology: A living th Ed. Pearson Prentice Hall. ISBN-13: 978-0134701202; 08. Katja Hoehn. 2018. Human Anatomy and Physiology, th Ed. Pearson. ISBN-13: 978-0134807423; ISBN-10:

	Gylys, B.A. and Wedding, M.E., 2017. Medical terminology systems: a body systems approach. FA Davis.ISBN-13: 978-0803658677; ISBN-10: 0803658672.
	Andersson, D., 2016. Medical Terminology: The Best and Most Effective Way to Memorize, Pronounce and Understand Medical Terms. 2 nd Ed. ISBN-13: 978-1519066626; ISBN-10: 1519066627.
	Introduction to Medical Terminology.
	https://www.youtube.com/watch?v=r9LPIIh45is
	Medical Terminology. The Basics.
	https://www.youtube.com/watch?v=04Wh2E9oNug
	Introduction to Medical Conditions, Processes and Medical/Surgical.
	https://www.youtube.com/watch?v=ALWrvliACbQ
	Prefixes and Suffixes of Medical Conditions and Processes.
	https://www.youtube.com/watch?v=yPzEr33gHXk
	EVEN MORE Prefixes and Suffixes of General Terms, General Conditions.
	https://www.voutube.com/watch?v=TGPPBiOkN8Y
	Prefixes and Suffixes of Medical and Surgical Procedures, and even more
	https://www.youtube.com/watch?v=Nang-V1lhqw
	The part of the pa
Course Duration	3 rd Year, 1 st Semester
Delivery	Classroom Discussion/Recitation
	2. Essay Writing/Hand-outs/Sheets
	3. Quiz, Mid-Term and Final Examinations
	4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers
Course Objectives:	Upon the completion of this course the student will be able to:
	Form medical terms by combining prefixes, suffixes and root words.
	Associate medical terms with specific body systems.
	Identify and interpret diagnostic and symptomatic terms related to the
	pathophysiology specific to each body system. • Describe designated diagnostic testing procedures (laboratory, x-ray,
	surgical, pharmacy, etc.).
	Distinguish common medical abbreviations and acronyms.
	Choose and define medical terms from appropriate sources.
	Summarize and correctly interpret medical/clinical related materials.
	Evaluate the quality of medical literature available in print and internet
	format.
Course Assessments	Develop an active vocabulary of selected medical terms. Quizzes/ Mid-Term (20%)
Course Assessifients	Graded Recitation (10%)
	Attendance (20%)
A STATE OF THE STA	Final Examination (50%)
Content Breakdown	Introduction – Basic Elements of a Medical Word
Topical Coverage	Suffixes: Surgical, Diagnostic, Pathological, Grammatical and Plural Refixes
1 -11/2	J. FICHACS

	4. Body Structure
	5. Integumentary System
	6. Gastrointestinal (Digestive) System
	7. Respiratory System
	8. Cardiovascular System
	Blood and Lymphatic System
	10. Musculoskeletal System
	11. Urinary System
	12. Female Reproductive System
	13. Male Reproductive System
	14. Endocrine System
	15. Nervous System
	16. Special Senses
Session 1 (Week 1)	Introduction – Basic Elements of a Medical Word
Session 2 (Week 2)	Suffixes: Surgical, Diagnostic, Pathological, Grammatical and Plural
Session 3 (Week 3)	Prefixes
Session 4 (Week 4)	Body Structure
Session 5 (Week 5)	Integumentary System
Session 6 (Week 6)	Gastrointestinal (Digestive) System
Session 7 (Week 7)	Respiratory System
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	Cardiovascular System
	Blood and Lymphatic System
Session 10 (Week 10)	Musculoskeletal System
Session 11 (Week 11)	Urinary System
Session 12 (Week 12)	Female Reproductive System
Session 13 (Week 13)	Male Reproductive System
Session 14 (Week 14)	Endocrine System
Session 15 (Week 15)	Nervous System
	Special Senses
Session 16 (Week 16)	Final Exam
Attendance	1.Students are expected to attend every session of class, arriving on time,
Expectations	until class is dismissed.
	artificiaco lo alcinicoca.
	2. Arriving within the 15-minute time frame from the class schedule will be
	considered late/tardy. Beyond that, they will be considered absent, and will
	not be allowed to get inside the classroom.
	2. Makila phonos and other electronic godgets must be in silent mode/switch
	3. Mobile phones and other electronic gadgets must be in silent mode/switch
	off during classes.
	4. Absences are permitted only for medical reasons (must be supported with
	a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required
	dress code, if necessary.
2000000	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of
X /*/8/	knowledge and skills required for full participation in all aspects of their lives,
11 01 11	

	including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

EPIDEMIOLOGY

1	Course name		EPIDEMIOLOGY	
2	Course Code		MED 301LY	
3	Course type: /general/specialty/optional		GENERAL	
4	Accredited unit	S	2 UNITS	
5	Educational hours		32 HOURS	
6 Pre-requisite r		quirements	MICROBIOLOGY	
			FUNDAMENTALS OF NURSING	
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING	
8	Instruction Lang	guage	ENGLISH	
9	Date of course approval		2016	
Brie	f Description:		h the study of patters, causes, and effects of health and defines population using statistical data from the locale.	
Friis, R.H. and Sellers Ed. Jones & Bartlett 10: 128417543X. Nelson, K.E. and Will theory and practice. 3 1284268843; ISBN-1 Zeni, M.B., 2019. Prii A Population Health		Ed. Jones & Bartlett	s, T., 2020. Epidemiology for public health practice. 6th Learning. ISBN-13: 978-1284175431; ISBN-	
			iams, C.M. eds., 2020. Infectious disease epidemiology: Brd Ed. Jones & Bartlett Publishers. ISBN-13: 978-0: 1284268845.	
		A Population Health I	nciples of Epidemiology for Advanced Nursing Practice: Perspective: A Population Health Perspective. Jones & BN-13: 978-1284154948; ISBN-10: 1284154947.	

Course Duration Delivery	Andersen, B.M., 2019. Prevention and control of infections in hospitals. 1 ST Ed. Springer International Publishing. ISBN-13: 978-3319999203; ISBN-10: 3319999206. Epidemiology Nursing https://www.youtube.com/watch?v=dml987oM_6l 3 RD Year, 2 nd Semester 1.Classroom Discussion 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation)
	5. Whiteboard and markers
Course Objectives:	G.C.1. Knowledge and understanding: 1. The role of epidemiologic nursing for a nurse at work. 2. Ways of measuring health conditions 3. Sources of information on public health 4. Epidemiology of infectious diseases 5. Epidemiology of selected noninfectious diseases G.C.2. Intellectual skills:
	 Preventing and fighting with infectious and non-infectious diseases Supervising hospital sanitation, disinfection, and sterilization Monitoring and registering hospital infections within the responsibilities and purview of a nurse Applying sanitary and hygienic principles in a nurses' work G.C.3. Professional and practical skills: Assurance of the knowledge in the field of epidemiology in the practice of a nurse Active broadening of knowledge in the field of epidemiologic nursing Cooperating with an interdisciplinary panel
Course Assessments	Attendance/Class Participation (20%) Quiz/Mid-Term Examination (30%) Final Examination (50%)
Content Breakdown	Epidemiology as a science. The role, demands, and an epidemiologic
Topical Coverage	 nurse's competence. Basic epidemiologic notions. Characteristics of health determinants and those responsible for the appearance of diseases. Methods of measuring health. Sources of information about public health. Selected elements on medical demography. Morality rate. Prevalence rate in hospital. Diseases subject to obligatory registration. Essentials of epidemiology of infectious diseases. Judgment of the status of epidemiology in the field of infectious diseases. Sanitary and hygienic supervision. Preventing and fighting with infectious diseases. Organization and the importance of prophylactic vaccination. Epidemiology of hospital infections. The procedure of fighting with hospital infections. Organization of epidemiologic supervision over
	hospital infections. 7. Viral hepatitis A, B, C- epidemiology, principles of prophylaxis.

	 Epidemiology of HIV and AIDS. Methods of prophylaxis, guidelines for hospital staff. Epidemiology of infectious diseases spreading through respiratory tracts. Epidemiology of diseases spreading through alimentary tracts. Epidemiology of tick-borne meningoencephalitis. Epidemiology of diseases spreading through skin. Epidemiology of zoonosis. Judgment of the status of epidemiology in the field of non-infectious diseases (of circulatiry system and neoplastic diseases). 	
Session 1 (Week 1)	Orientation to the subject. Epidemiology as a science. The role, demands, and an epidemiologic nurse's competence.	
Session 2 (Week 2)	Sources of information about public health. Selected elements on medical demography. Morality rate. Prevalence rate in hospital. Diseases subject to obligatory registration.	
Session 3 (Week 3)	Essentials of epidemiology of infectious diseases. Judgment of the status of epidemiology in the field of infectious diseases	
Session 4 (Week 4)	Sanitary and hygienic supervision. Preventing and fighting with infectious diseases. Organization and the importance of prophylactic vaccination.	
Session 5 (Week 5)	Epidemiology of hospital infections. The procedure of fighting with hospital infections. Organization of epidemiologic supervision over hospital infections	
Session 6 (Week 6)	Viral hepatitis A, B, C- epidemiology, principles of prophylaxis	
Session 7 (Week 7)	Review and recap of the lectures from session 1-6	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Epidemiology of HIV and AIDS. Methods of prophylaxis, guidelines for hospital staff	
Session 10(Week 10)	Epidemiology of infectious diseases spreading through respiratory tracts. Epidemiology of diseases spreading through alimentary tracts	
Session 11(Week 11)	Epidemiology of tick-borne meningoencephalitis	
Session 12(Week 12)	Epidemiology of diseases spreading through skin	
Session 13(Week 13)	Epidemiology of zoonosis	
Session 14(Week 14)	Judgment of the status of epidemiology in the field of non-infectious diseases (of circulatory system and neoplastic diseases).	
Session 15(Week 15)	Review and recap of the lectures from session 9-14	
Session 16 (Week 16)	Final Exam	
Attendance Expectations	 Students are expected to attend every session of class, arriving on time, until class is dismissed. 	
	Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.	
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
S Programme S	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	

	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

BIOSTATISTICS

1	Course name		BIOSTATISTICS
2	Course Code		MATH 301ly
3	/general/specialty/optional 4 Accredited units 5 Educational hours 6 Pre-requisite requirements 7 Program offered the course 8 Instruction Language		GENERAL 2 UNITS 32 HOURS NONE BACHELOR OF SCIENCE IN NURSING ENGLISH 2016
4			
5			
6			
7			
8			
9			
Brie	f Description:	in the health related of presentation of the dif frequency, distribution	ed to meet the introductory statistical needs of students disciplines. The study includes topics on collection and fferent statistical data used in health administration, in, measures of central tendencies, measures of tribution and hypothesis testing.
for this Course: Science: An Organic			M. and Gulati, R., 2020. Statistics for Health Data Approach. 1 ST Ed. Springer. ISBN-13: 978-3030598884, 8.
		Jaypee Brothers Med	sics in Nursing Research and Biostatistics. 1st Ed. lical Publishers. ISBN-13: 978-9352705801; ISBN-

Pagano, Marcello. and Kimberlee Gauvreau .2018. Principles of Biost 2nd Ed. Chapman and Hall/CRC. ISBN-13: 978-1138593145; ISBN-10 9781138593145. Daniel, Wayne W. 2018. Biostatistics: A Foundation for Analysis in the Sciences, 11th Ed. ISBN-13: 978-1119496700; ISBN-10: 1119496705 Triola, Marc M. and Mario F. Triola. 2017. Biostatistics for the Biologic Health Sciences, 2nd Ed. Pearson. ISBN-13: 978-0134039015; ISBN-9780134039015. Introduction to Biostatistics https://www.youtube.com/watch?v=nBHwt5izbDY Full Course Biostatistics https://www.youtube.com/watch?v=1Q6_LRZwZrc	Health cal and		
Sciences, 11th Ed. ISBN-13: 978-1119496700; ISBN-10: 1119496705 Triola, Marc M. and Mario F. Triola. 2017. Biostatistics for the Biologic Health Sciences, 2nd Ed. Pearson. ISBN-13: 978-0134039015; ISBN-9780134039015. Introduction to Biostatistics https://www.youtube.com/watch?v=nBHwt5izbDY Full Course Biostatistics	i. al and		
Health Sciences, 2 nd Ed. Pearson. ISBN-13: 978-0134039015; ISBN-9780134039015. Introduction to Biostatistics https://www.youtube.com/watch?v=nBHwt5izbDY Full Course Biostatistics			
https://www.youtube.com/watch?v=nBHwt5izbDY Full Course Biostatistics			
https://www.youtube.com/watch:v-rao_crezwzro			
ourse Duration 3 rd Year, 2 nd Semester			
elivery 1. Classroom Discussion/Recitations/Hand-outs			
2. Quizzes			
Mid-Term and Final Examinations			
4. LCD Projector, laptop, and speakers (PPT and video presentation)			
HILL CONTROL OF THE PARTY OF TH	5. White board and markers		
ourse Objectives: G.C.1. Knowledge and understanding: 1. Concepts, Principles and theories of Basic Math and Statistic	c		
G.C.2. Intellectual skills:	3		
Calculation of presented data			
Measures of different statistical data			
G.C.3. Professional and practical skills:			
Frequency, distribution, measures of central tendencies			
Measures of variability, normal distribution and hypothesis test			
Perform Spreadsheet formula's for statistical treatment of dat	а		
G.C.4. General and transferable skills: 1. Discuss various treatments for data in research methods.			
ourse Assessments Quiz/ Mid-term (30%)			
Attendance (20%)			
Final Examination (50%)			
ontent Breakdown 1. Review of Basic Mathematics			
opical Coverage 2. MDAS, Percentage, Fractions			
Statistics and Measurement			
4. Uses, Symbols			
5. Data - Collection and Representation			
a. Data Collection			
b. Data Representation c. Scale Measurement, Kinds, Sources			
6. Unit of Measurement – Conversion			
J. J. III OI III OUGH OITH OUGH			
7. English, Metric System			

	b. Population Census		
	Percentage of Occupancy		
	Frequency Distribution Table		
	10. Measures of Central Tendency		
	 Mean, Median, Mode, Weighted Mean 		
	11. Measures of Variability		
	a. Range, Standard Deviation		
	 b. Hypotheses Testing / Other Statistical Test Tools 		
Session 1 (Week 1)	Orientation to the subject		
	Review of Basic Mathematics		
Session 2 (Week 2)	MDAS, Percentage, Fractions		
Session3-4(Week 3-4)	Statistics and Measurement, Uses, Symbols		
Session5-6(Week 5-6)	Data - Collection and Representation		
	a. Data Collection		
	b. Data Representation		
	c. Scale Measurement, Kinds, Sources		
Session 7 (Week 7)	Review and recap of the lectures from session 1-6		
Session 8 (Week 8)	Midterm Exam		
Session 9-10	Unit of Measurement – Conversion		
(Week -10)	2. English, Metric System		
	a. Common Statistical Data Used in Health Administration		
	b. Population Census		
Session 11(Week 11)	Percentage of Occupancy		
Session 12(Week 12)	Frequency Distribution Table		
Session 13(Week 13)	Measures of Central Tendency		
	2. Mean, Median, Mode, Weighted Mean		
Session 14(Week 14)	Measures of Variability		
	a. Range, Standard Deviation		
	 b. Hypotheses Testing / Other Statistical Test Tools 		
Session 15(Week 15)	Review and recap of lectures from session 9-14		
Session 16 (Week 16)	Final Exam		
Attendance	1.Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
	2. Arriving within the 15-minute time frame from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
	not be allowed to get include the oldestroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
	off during classes.		
	A Absonces are permitted only for medical reasons (must be supported with		
	4. Absences are permitted only for medical reasons (must be supported with		
	a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress		
(A990)	code, if necessary.		
100 De 11 De	6. Smoking and chatting are prohibited.		
Generic Skills			
Generic Skills	The faculty is committed to ensuring that students have the full range of		
1 1 2 3 3	knowledge and skills required for full participation in all aspects of their lives,		
112 (000)			

	including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

MENTAL HEALTH AND PSYCHIATRIC NURSING

1	Course name		MENTAL HEALTH AND PSYCHIATRIC NURSING
2	Course Code		NURS 305LY
3	Course type: /general/specia	alty/optional	SPECIALTY
4	Accredited unit	:s	2 UNITS
5	Educational hours		32 HOURS
6	Pre-requisite requirements		HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
			THEORETICAL FOUNDATIONS OF NURSING
			HEALTH ASSESSMENT
			FUNDAMENTALS OF NURSING
			GENERAL PSYCHOLOGY
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	ate of course approval 2016	2016
Brie	f Description:	current trends in ment disorders. Therapeutic nurse-client relationsh component of profess Likewise, the course is	an in depth-study of mental health nursing, including tal health, the treatment of mental illness, and addictive communication, group process and the therapeutic aip are emphasized. Nurse self-awareness as a ional development is discussed throughout the course is designed to focus on health and illness across the coulation groups with acute and chronic psychosocial

Textbooks required for this Course:	Jones, J.S. and Beauvais, A.M., 2022. Psychiatric mental health nursing: An interpersonal approach. 3 rd E. Jones & Bartlett Learning. ISBN-13: 978-1284230291; ISBN-10: 1284230295.
	Coon, D, Mitterer, J.O. and Martini, T.S. 2021. Introduction to Psychology: Gateways to Mind and Behavior. 6th Edition. ISBN-13: 978-0357371398; ISBN-10: 0357371399.
	Morgan, K.I., and Townsend, M.C. 2020. Davis Advantage for Psychiatric Mental Health Nursing. 10 th Ed. ISBN-13: 978-0803699670; ISBN-10: 0803699670.
	Videback, Shela L. 2020. Psychiatric-Mental Health Nursing, 8th Ed. LWW. ISBN-13: 978-1975116378; ISBN-10: 1975116372.
	Myers, D.G and Dewall C.N. 2020. Psychology. 13th Ed. ISBN-13: 978-1319132101; ISBN-10: 1319132103.
	Townsend, M.C. and Morgan, K.I., 2017. Psychiatric mental health nursing: Concepts of care in evidence-based practice. 9th Ed. FA Davis. ISBN-13: 978 0803660540; SBN-10: 0803660545.
	Psychiatry and mental Health https://www.youtube.com/watch?v=PTRYHRVsnTQ
	Therapeutic Communication https://www.youtube.com/watch?v=lobiEryEU60
	Psychopharmacology https://www.youtube.com/watch?v=YtFnafpw9pw
Course Duration	3 rd Year, 2 nd Semester
Delivery	1.Classroom Discussion 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers
Course Objectives:	 G.C.1. Knowledge and understanding: Describe how changes in societal attitudes have affected the treatment of the mentally ill. Discuss the legal and ethical responsibilities involved in providing mental health care. Apply the principles of group process. Apply the nursing process to care for clients with mental health
القيارات المحددة المحد	needs, mental illness, or addictive disorders. G.C.2. Intellectual skills: 1. Implement effective written and verbal communication to facilitate effective care in the promotion of mental health.

2. Demonstrate the ability to establish and maintain therapeutic relationships with clients/groups/families. G.C.3. Professional and practical skills: 1. Incorporate pharmacology into teaching for clients/groups/families meet mental health needs and improve quality of life. G.C.4. General and transferable skills: Promote personal and professional growth. Course Assessments Course Assessments Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	s to
relationships with clients/groups/families. G.C.3. Professional and practical skills: 1. Incorporate pharmacology into teaching for clients/groups/families meet mental health needs and improve quality of life. G.C.4. General and transferable skills: Promote personal and professional growth. Course Assessments Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	s to
G.C.3. Professional and practical skills: 1. Incorporate pharmacology into teaching for clients/groups/familie 2. Discuss available community resources for clients/groups/familie meet mental health needs and improve quality of life. G.C.4. General and transferable skills: Promote personal and professional growth. Course Assessments Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	s to
1. Incorporate pharmacology into teaching for clients/groups/families 2. Discuss available community resources for clients/groups/families meet mental health needs and improve quality of life. G.C.4. General and transferable skills: Promote personal and professional growth. Course Assessments Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	s to
2. Discuss available community resources for clients/groups/families meet mental health needs and improve quality of life. G.C.4. General and transferable skills: Promote personal and professional growth. Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	s to
meet mental health needs and improve quality of life. G.C.4. General and transferable skills: Promote personal and professional growth. Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
G.C.4. General and transferable skills: Promote personal and professional growth. Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Promote personal and professional growth. Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Course Assessments Quiz/ Mid-Terms (30%) Attendance and Class Participation (20%) Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Attendance and Class Participation (20%) Final Examination (50%) 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Final Examination (50%) Content Breakdown Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Topical Coverage 1. Overview of Mental Health and Psychiatric Nursing a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathe Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
a. Mental Health b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathologications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
b. Mental Illness c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathol Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
c. Psychiatric Nursing 2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathol Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
2. Mental Health and Psychiatric Nursing Practice 3. Personality theories and determinants of psychopathologications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
3. Personality theories and determinants of psychopathologications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	ology:
a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
c. Theory of Abraham Maslow-Hierarchy Human Needs 4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
4. Building Nurse-Client Relationship 5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
5. Nurse-client interaction vs. Nurse-client Relationship 6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
6. Therapeutic use of self 7. Therapeutic Communication 8. Characteristics	
7. Therapeutic Communication 8. Characteristics	
8. Characteristics	
O Toobniques	
9. Techniques	
10. Concept of Anxiety	
a. Defining Characteristics of Anxiety	
b. Levels of Anxiety	
c. Manifestations of Levels of Anxiety	
d. Ego defense Mechanisms	
11. Crisis	
a. Types of Crisis	
b. Phases of Crisis Development	
c. Characteristics of Crisis	
d. Crisis Intervention	
12. Grief and Loss	
13. Kubler-Ross Stages of Grieving	
14. Maladaptive Patterns of Behavior	
ALL CHICAGO DE LA CONTRACTOR DE LA CONTR	
15. Anxiety-Related Disorders	
a. Anxiety disorders across the lifespan	
b. Panic Disorder	
c. Post Traumatic Stress Disorder	
d. Phobias	
e. Obsessive-Compulsive Disorder	
f. Generalized Anxiety Disorder	
16. Schizophrenia and other Psychoses	
10. Ochizophi ellia aliu other r Svehoses	
a. Schizophrenia	

- c. Paranoid type
- d. Undifferentiated type
- e. Disorganized type
- Residual type
- g. Disorders affecting Mental Health

17. MOOD DISORDERS

- a. Major depressive disorder
- b. Bipolar disorder
- c. Related disorder

18. PERSONALITY DISORDERS

- a. Cluster A: Paranoid, Schizoid, Schizotypal
- b. Cluster B: Antisocial, Borderline, Histrionic, Narcissistic
- c. Cluster C: Avoidant, Dependent, Obsessive-compulsive
- d. Related disorders: Depressive, Passive-aggressive

19. EATING DISORDERS

- a. Anorexia Nervosa
- b. Bulimia Nervosa
- c. Related disorders

20. CHILD AND ADOLESCENT DISORDERS

- a. Mental Retardation
- b. Learning disorder
- c. Motor skills disorder
- d. Communication disorder
- e. Pervasive development disorder
- f. Attention Deficit Hyperactivity Disorder
- g. Conduct disorder
- h. Oppositional defiant disorder
- i. Feeding and eating disorder
- i. Elimination disorder
- k. Separation anxiety disorder

21. SOMATOFORM DISORDERS

- a. Somatization Disorder
- b. Conversion Disorder
- c. Hypochondriasis
- d. Pain Disorder
- e. Body Dysmorphic Disorder
- f. Related disorders
- g. Psychotherapy and Treatment Modalities

22. INDIVIDUAL PSYCHOTHERAPY

- a. Classical psychoanalysis
- b. Psychoanalytical psychoanalysis
- c. Short term dynamic psychotherapy
- d. Transactional analysis
- e. Cognitive psychotherapy
- f. Behavioral therapy
- g. Gestalt therapy

23. MILIEU THERAPY

- 24. GROUP THERAPY
- 25. BEHAVIORAL THERAPY
 - a. Behavioral modification and desensitization



	b. Aversion therapy c. Cognitive behavior therapy d. Assertiveness training e. Implosive therapy f. Limit-setting 26. ATTITUDE THERAPY 27. PSYCHOSOMATIC THERAPY a. Electroconvulsive therapy 28. PSYCHOPHARMACOLOGY a. Antipsychotic drugs: Conventional, Atypical, New generation b. Antidepressant drugs: Selective Serotonin Reuptake Inhibitor (SSRI), Tricyclic Antidepressant (TCA), Monoamine Oxidase Inhibitors (MAOI) c. Mood stabilizing drugs d. Antianxiety drugs e. Stimulants drugs f. Antabuse
Session 1 (Week 1)	Orientation to the subject Overview of Mental Health and Psychiatric Nursing
Session 2 (Week 2)	Personality theories and determinants of psychopathology: Implications for mental health and psychiatric nursing practice. a. Theory of Sigmund Freud-Psychoanalytical b. Theory of Erick Erikson- Developmental c. Theory of Abraham Maslow-Hierarchy Human Needs Building Nurse-Client Relationship Nurse-client interaction vs. Nurse-client Relationship
Session 3 (Week 3)	Therapeutic use of self Therapeutic Communication Characteristics Techniques
Session 4 (Week 4)	Concept of Anxiety a. Defining Characteristics of Anxiety b. Levels of Anxiety c. Manifestations of Levels of Anxiety d. Ego defense Mechanisms Crisis a. Types of Crisis b. Phases of Crisis Development c. Characteristics of Crisis d. Crisis Intervention
Session 5 (Week 5)	Grief and Loss Kubler-Ross Stages of Grieving
Session 6 (Week 6)	Maladaptive Patterns of Behavior Anxiety-Related Disorders a. Anxiety disorders across the lifespan

	b. Panic Disorder
	c. Post-Traumatic Stress Disorder
	d. Phobias
	e. Obsessive-Compulsive Disorder
	f. Generalized Anxiety Disorder
Session 7 (Week 7)	Review and recap of lectures from session 1-6
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	Schizophrenia and other Psychoses
	a. Schizophrenia
	b. Catatonic type
	c. Paranoid type
	d. Undifferentiated type
	e. Disorganized type
	f. Residual type
	g. Disorders affecting Mental Health
	2. MOOD DISORDERS
	Major depressive disorder
	b. Bipolar disorder
	c. Related disorder
Session 10 (Week 10)	PERSONALITY DISORDERS
	a. Cluster A: Paranoid, Schizoid, Schizotypal
	b. Cluster B: Antisocial, Borderline, Histrionic, Narcissistic
	c. Cluster C: Avoidant, Dependent, Obsessive-compulsive
	 d. Related disorders: Depressive, Passive-aggressive
	2. EATING DISORDERS
	a. Anorexia Nervosa
	b. Bulimia Nervosa
	c. Related disorders
Session 11 (Week 11)	CHILD AND ADOLESCENT DISORDERS
	a. Mental Retardation
	b. Learning disorder
	c. Motor skills disorder
	d. Communication disorder
	e. Pervasive development disorder
	f. Attention Deficit Hyperactivity Disorder
	g. Conduct disorder
	h. Oppositional defiant disorder
	i. Feeding and eating disorder
	j. Elimination disorder
	k. Separation anxiety disorder
Cossion 12 (Moste 12)	SOMATOFORM DISORDERS
Session 12 (Week 12)	0 " " 5: 1
	a. Somatization Disorder b. Conversion Disorder
	c. Hypochondriasis d. Pain Disorder
- COLUMN	e. Body Dysmorphic Disorder
ية الوحدة	f. Related disorders
16/8/	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Session 13 (Week 13)	g. Psychotherapy and Treatment Modalities 1. INDIVIDUAL PSYCHOTHERAPY
Jession 13 (Week 13)	I. INDIVIDUAL FOTOTOTICERAFT

	Classical psychoanalysis		
	b. Psychoanalytical psychoanalysis		
	c. Short term dynamic psychotherapy		
	d. Transactional analysis		
	e. Cognitive psychotherapy		
	f. Behavioral therapy		
	g. Gestalt therapy		
Session 14 (Week 14)	1. MILIEU THERAPY		
	2. GROUP THERAPY		
	3. BEHAVIORAL THERAPY		
	Behavioral modification and desensitization		
	b. Aversion therapy		
	c. Cognitive behavior therapy		
	d. Assertiveness training		
	e. Implosive therapy		
	f. Limit-setting		
	4. ATTITUDE THERAPY		
	5. PSYCHOSOMATIC THERAPY		
	a. Electroconvulsive therapy		
Session 15 (Week 15)	1. PSYCHOPHARMACOLOGY		
	a. Antipsychotic drugs: Conventional, Atypical, New generation		
	b. Antidepressant drugs: Selective Serotonin Reuptake Inhibitor		
	(SSRI), Tricyclic Antidepressant (TCA), Monoamine Oxidase		
	Inhibitors (MAOI)		
	c. Mood stabilizing drugs		
	d. Antianxiety drugs		
	e. Stimulants drugs		
	f. Antabuse		
Session 16 (Week 16)	Final Exam		
Attendance	1.Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
Expectations	ditti class is distilissed.		
	2. Arriving within the 15-minute time frame from the class schedule will be		
	considered late/tardy. Beyond that, they will be considered absent, and will		
	not be allowed to get inside the classroom.		
	not be allowed to get include the classification.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch		
	off during classes.		
	A About the second seco		
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress		
	code, if necessary.		
	6. Smoking and chatting are prohibited.		
Generic Skills	The faculty is committed to ensuring that students have the full range of		
200	knowledge and skills required for full participation in all aspects of their lives,		
16/8/	including skills enabling them to be life-long learners. To ensure graduates		
* /*/8	have this preparation, such generic skills as literacy and numeric, computer,		
11:3			

	interpersonal communications, and critical thinking skills will be embedded all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

ADULT NURSING 2

1	Course name	ADULT NURSING 2
2	Course Code	NURS 306LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	4 UNITS
5	Educational hours	64 HOURS
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1& 2
		HEALTH ASSESSMENT
		THEORETICAL FOUNDATION IN NURSING
		FUNDAMENTALS OF NURSING
		GROWTH AND DEVELOPMENT
		ADULT NURSING 1
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

This course aims to teach the students the principles and techniques of nursing care management of sick clients across lifespan with emphasis on the adult and the older person, population group in any setting with alterations or problems in Gastrointestinal, Metabolic, and Endocrine Systems. At the end of the course and given specific situations, conditions, the nursing student should be able to apply the nursing process in the care of patients with problems of Gastrointestinal, Metabolic, and Endocrine Systems.

Textbooks required for this Course:

Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.

Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.

Hinkle, Janice, Kerry H. Cheever and Overbaugh, Kristen. 2021. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1975161033; ISBN-10: 1975161033.

Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.

Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.

Gastrointestinal System https://www.youtube.com/watch?v=P9hBjrjMcSw

Liver Cirrhosis
https://www.youtube.com/watch?v=GPZVjv1m-AI

SIADH and Diabetes Insipidus https://www.youtube.com/watch?v=OxII1r3N-hk

Hyperthyroidism VS Hypothyroidism https://www.youtube.com/watch?v=5UTXFU86wK4

Hypoparathyroidism VS Hyperparathyroidism https://www.youtube.com/watch?v=ph_xeFV-AeY

Hypoglycemia VS Hyperglycemia https://www.youtube.com/watch?v=dSPvc8ISWdc

Cushing's VS Addisons https://www.youtube.com/watch?v=mNJdZt3Z081

Growth Hormone Problems
https://www.youtube.com/watch?v=7_MSEcxZxLE

Hormones https://www.youtube.com/watch?v=9Vsl3UKvLiw

Course Duration

3rd Year, 2nd Semester

Delivery

- 1. Classroom Discussion/Recitations/Hand-outs
- 2. Quizzes
- 3. Laboratory works
- 4. Mid-Term and Final Examinations
- 5. LCD Projector, laptop, and speakers (PPT and video presentation)
- 6. White board and markers



This course aims to teach the students the principles and techniques of
nursing care management of sick clients across lifespan with emphasis on the
adult and the older person, population group in any setting with alterations or
problems in Gastrointestinal, Metabolic, and Endocrine Systems. At the end
of the course and given specific situations, conditions, the nursing student
should be able to apply the nursing process in the care of patients with
problems of Gastrointestinal, Metabolic, and Endocrine Systems.
Quizzes (30%)
Attendance (20%)
Final Examination (50%)
1. Overview of Anatomy and Physiology of Gastrointestinal, Metabolic, and
Endocrine Systems' Assessment, Health History, Clinical Manifestations
including general appearance, specific symptoms.
Physical examination, diagnostic evaluations, nursing / medical/
therapeutic management of patients with Gastrointestinal Diseases.
Physical examination, diagnostic evaluations, nursing / medical/
therapeutic management of patients with Metabolic Diseases.
Physical examination, diagnostic evaluations, nursing / medical/ the respective management of national with Endostine Diagnostic
therapeutic management of patients with Endocrine Diseases.
Overview of the anatomy and physiology of the gastrointestinal system
Assessment and health history of the gastrointestinal system
Different and most common diseases involving to gastrointestinal system and
their clinical manifestations and specific symptoms
Physical examination, diagnostic evaluations, nursing / medical/ therapeutic
management of patients with problems on gastrointestinal system
Review and recap the lectures from session 1-7
Midterm Exam
Overview of the anatomy and physiology of the metabolic and endocrine
system Assessment and health history of the matchellic and and arrive system
Assessment and health history of the metabolic and endocrine system
Different and most common diseases involving to metabolic and endocrine system and their clinical manifestations and specific symptoms
Physical examination, diagnostic evaluations, nursing / medical/ therapeutic
management of patients with problems on metabolic and endocrine system
Review and recap the lectures from session 9-15
Final Exam
1.Students are expected to attend every session of class, arriving on time,
until class is dismissed.
2. Arriving within the 15-minute time frame from the class schedule will be
considered late/tardy. Beyond that, they will be considered absent, and will
not be allowed to get inside the classroom.
3. Mobile phones and other electronic gadgets must be in silent mode/switch
off during classes.
and daming oldoood.
4. Absences are permitted only for medical reasons (must be supported with
a doctor's note), death of a family member, and force majeure.

	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.
Generic Skills The faculty is committed to ensuring that students have the full ranknowledge and skills required for full participation in all aspects of including skills enabling them to be life-long learners. To ensure ghave this preparation, such generic skills as literacy and numeric, interpersonal communications, and critical thinking skills will be enall courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

INTENSIVE NURSING PRACTICUM 2

1	Course name	INTENSIVE NURSING PRACTICUM 2
2	Course Code	NURS 307LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	4 UNITS
5	Educational hours	192 HOURS (CLINICAL TRAINING)
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
		THEORETICAL FOUNDATIONS OF NURSING
		HEALTH ASSESSMENT
		FUNDAMENTALS OF NURSING
		NURSING ETHICS AND JURISPRUDENCE
		INTENSIVE NURSING PRACTICE 1
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

Brief Description:

The course provides opportunities to demonstrate the procedures related to alterations in nutrition and metabolism, elimination and endocrine functions. Furthermore, the course includes procedures related to psychosocial difficulties and psychiatric illnesses. To standardize documentation, a

	prescribed form shall be completed right after the related clinical experience. The course also provides opportunities for actual hospital and community experiences to ensure that competencies are developed.
Textbooks required for this Course:	Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9 th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.
	Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11 th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.
	Kelly, Jane. 2021. Health Assessment in Nursing. 7th EdLippincott, Williams & WilkinsISBN-13: 978-1975161156; ISBN-10: 1975161157.
	Butts, Janie B. and Karen L. Rich. 2021. Nursing Ethics: Across the Curriculum and Into Practice. 5 TH Ed. Jones and Barlett Learning. ISBN-13: 979-8490250258.
	Buka, P., 2020. Essential Law and Ethics in Nursing: Patients, Rights and Decision-making. 3 rd Ed. Routledge. ISBN-13: 978-0367262457; ISBN-10: 0367262452.
	Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3 rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170 ISBN-10: 1496349172.
	Hinkle, Janice and Kerry H. Cheerer. 2017. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 14th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1496347992; ISBN-10: 1496347994.
	Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6 th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.
	Perry, Shannon et.al. 2017. Maternal child Nursing Care, 6th Ed.Mosby. ISBN 13: 978-0323549387; ISBN-10: 9780323549387.
	Psychiatry and mental Health https://www.youtube.com/watch?v=PTRYHRVsnTQ
	Therapeutic Communication https://www.youtube.com/watch?v=lobiEryEU6o Psychopharmacology https://www.youtube.com/watch?v=YtFnafpw9pw
Course Duration	3rd Year, 2nd Semester
Delivery	28. Hand-out/ Sheets 29. Clinical Discussion
الماعية الوحدة	30. Quizzes
3/ × 18/18/	31. Case Study

2

وال

	33. Drug Study	
	34. Patient endorsement	
	35. Mid-Term and Final Examinations	
Course Objectives:	G.C.1. Knowledge and understanding:	
	 Discuss the risk factors assessment and screening procedures among clients that contribute to the development of problems in perception and coordination Explain the principles and techniques of physical examination in newborn, children and adults deviation from normal perception and 	
	coordination.	
	 Compare the different types of disorders affecting perception and coordination, addressing causes, clinical manifestations, management, possible complications and available treatments. 	
	 Discuss the results and implications of diagnostic/laboratory examination of clients with reference to the problems in perception and coordination. 	
	G.C.2. Intellectual skills: 1. Use assessment parameters for determining the status of perception and coordination	
	Perform the techniques of physical examination in client with gastro intestinal, metabolic, and endocrine system dysfunction	
	Utilize the nursing process in the care of individuals, families in community and hospital settings.	
	G.C.3. Professional and practical skills:	
	Demonstrate ethico moral, legal responsibilities in the care of individual familiary and account in the care.	
	individual, family and community. 2. Demonstrate professional attitude and behavior towards client	
	members of the health team and peers	
	Able to apply the concepts and principles of nursing management with	
	special considerations on mental health and psychiatric illness,	
	complications or alterations with the application of nursing process.	
	G.C.4. General and transferable skills:	
	 Discuss the role of the nurse in assessment and management of client with gastrointestinal, metabolic and endocrine system dysfunction 	
	Apply the research process in addressing nursing/health problems to	
	improve quality care.	
Course Assessments	Clinical Performance (70%)	
	Attendance (10%)	
	Final Examination (20%)	
Content Breakdown Topical Coverage	Lecture/ Demo/ Return Demonstration on basic nursing care to client with mental health and psychiatric illness prior to	
Topical Coverage	hospital exposure	
	Lecture and demo on basic nursing care of clients with health	
	problems on gastrointestinal, metabolic, and endocrine	
	systems	
CORPER .	Actual performance of skills on: Compared to the compa	
المحالة الوحد	a. History taking/	
() () () () ()	b. Vital Signs/ Physical Assessment	
X /0 /8/	Actual performance of skills on:	

	 Performing gastric lavage Administering Total Parenteral nutrition Actual handling of patients with ostomy appliance Health Teachings on recommended Nutritional Allowance Administering enema 	
Session 1 (Week 1)	Orientation to subject Orientation to area Orientations to RLE policy Checking of uniforms and paraphernalia	
Session2-4(Week 2-4)	Enhancement of lectures about Psychiatric Nursing	
Session5-7(Week 5-7)	Psychiatric Ward Rotation (Benghazi Psychiatric Facility)	
Session 8 (Week 8)	Midterm Exam	
Session 9-10 (Week 9-10)	Medical Ward Rotation	
Session 11-12 (Week 11-12)	Surgical Ward Rotation	
Session 13-14 (Week 13-14)	Obstetric ICU Rotations	
Session 15 (Week 15) Session 16 (Week 16)	Finalization of Case Study Final Exam	
Attendance	Students are expected to attend every session of class, arriving on time, until	
Expectations	class is dismissed.	
	 Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 	
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.	
The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their livincluding skills enabling them to be life-long learners. To ensure graduate have this preparation, such generic skills as literacy and numeric, computinterpersonal communications, and critical thinking skills will be embedded all courses.		
Course Change		

COMMUNICATION SKILLS 3

1	Course name		COMMUNICATION SKILLS 3
2	Course Code		LANG 302LY
3	Course type: /general/specialty/optional		GENERAL
4	Accredited unit	S	2 UNITS
5	Educational ho	urs	32 HOURS
6	Pre-requisite re	equirements	COMMUNICATION SKILLS 1
			COMMUNICATION SKILLS 2
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lan	guage	ENGLISH
9	Date of course	approval	2016
	tbooks required this Course:	of oral communication with emphasis on slid communicative comp perform presentation McCorry, L.K. and Ma	course focuses on the presentation skills through the use in and to introduce the students in using visual objects le presentation. It will also help them develop etence, know the importance of communications and both in public and formal setting.
		Downes, J. 2020. Con Anxiety in Relationsh Confidence, Persuasi 1802123296. Moss, B., 2020. Com Ed. Sage. ISBN-13: 9	mmunication Skills: 6 books in 1: How to Talk to Anyone, ip, Communication in Marriage and for Couples. Improve ion, Influence and Social Skills. Kindle Edition. ISBN: munication Skills in Nursing, Health and Social Care.5th 978-1526490155; ISBN-10: 1526490153.
	CANAL THE	ISBN-13: 978-032362 Webb, L. (ed)., 2019.	mmunication in nursing. Elsevier Health Sciences. 9th Ed. 25487; ISBN-10: 0323625487. Communication Skills in Nursing Practice. 1ST Ed1526489371; ISBN-10: 1526489376.

Lester, Mark and Larry Benson. 2018. McGraw-Hill Handbook of English Grammar and Usage, 3rd Ed. McGraw-Hill Education. ISBN-13: 978-1260121674; ISBN-10: 1260121674.

Kurtz, S., Silverman, J., Draper, J., van Dalen, J. and Platt, F.W., 2017. Teaching and learning communication skills in medicine. CRC press. ISBN-13: 9781315378398.

Grice, T. and Meehan, A. 2015. Oxford English for Careers: Nursing Student's Book. Oxford, UK. Oxford University Press. ISBN-13: 978-0194569880; ISBN-10: 0194569888.

Wood, Thomas A.M.LL.B. 2015. Practical Grammar and Composition. Create Space Independent Publishing Platform. ISBN-13: 978-1519368751; ISBN-10: 1519368755.

Orey, Maureen. 2014. Communication Skills Training. Association for Talent Development. ISBN-13: 978-1562869656; ISBN-10; 1562869655.

McCloud, Ace. 2015. Communication Skills: Discover the Best Ways to Communicate, Be Charismatic, Use Body Language, Persuade, and Be a Great Conversationalist (Communication Language, Social Skills, Persuasion Skills). Create Space Independent Publishing Platform. ISBN-13: 978-1502711540; USBN-10: 1502711540.

Nature and Elements of Communication https://www.youtube.com/watch?v=1p9HxoWhboM

How to say English letters https://www.youtube.com/watch?v=MvNdsUJDphU

The Best Way to Learn English Vowels https://www.youtube.com/watch?v=NWW-iOFrXel Sound Warm and Natural https://www.youtube.com/watch?v=OAmdu_t164l

Course Duration	3 rd Year, 2 rd Semester	
Delivery	Classroom Discussion/Recitation	
	2. Essay Writing/Hand-outs/Sheets	
	3. Quiz, Mid-Term and Final Examinations	
	4. LCD projector, laptop, and speakers (PPT and video presentation)	
	5. Whiteboard and markers	
Course Objectives:	G.C.1. Knowledge and understanding:	
	 Describe basic skills that would develop their communicative competence. 	
1000000	Understand the vowel sounds with correct pronunciation.	
الما الوحدة الوحدة	Create simple words from the correct pronunciation of words.	

G.C.2. Intellectual skills:

1. Define communications and its element.

	Identify the vowel sounds and correct pronunciation.		
	G.C.3. Professional and practical skills:		
	Understand and accomplish assignments from the lesson presented		
	Read with appreciation and expression on correct usage of vowel		
	sounds pronunciation.		
	Discuss with different exercises G.C.4. General and transferable skills:		
	Sentence construction with the correct usage of sounds.		
	1. Sentence construction with the correct usage of sounds.		
Course Assessments	Attendance (15%)		
	Quiz/Mid-Term Examination (20%)		
	Oral Presentation (15%)		
	Final Examination (50%)		
Content Breakdown	Introduction: know each other activities		
Topical Coverage	Presentation of Communication Skills 2. Communication and elements of communication		
	Pronunciation and elements of communication Pronunciation-English Alphabet, Speech Organ		
	Vowel sounds: Long and Short sounds with Drills of Words and		
	Phrases (A, E, I, O, U)		
	5. Reading with Appreciation and expression using correct usage of		
	vowel sounds		
	6. Exchanging of ideas through Vowel Sounds pronunciation and		
	exercises		
	7. Sentence Construction Using the Vowel Sounds		
Session1-2(Week 1-2)	Orientation to the subject.		
	Introduction: know each other activities		
	Presentation of Communication Skills		
Session3-4(Week 3-4)	Communication and elements of communication		
Session 5 (Week 5)	Pronunciation- English alphabet, speech organ		
Session 6 (Week 6)	Graded recitation		
Session 7 (Week 7)	Review and recap of lectures of session 1-5		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Vowel sounds: Long and Short sounds with Drills of Words and Phrases (A, E,		
I, O, U)			
Session 10 (Week 10)	Graded recitation		
Session 11 (Week 11)	Reading with Appreciation and expression using correct usage of vowel sounds		
Session 12 (Week 12)	Graded recitation		
Session 13 (Week 13)	Exchanging of ideas through Vowel Sounds pronunciation and exercises		
Session 14 (Week 14)	Graded recitation		
Session 15 (Week 15)	Sentence Construction Using the Vowel Sounds		
	Review and recap of lectures from session 8-13		
Session 16 (Week 16)	Final Exam		
Attendance	1.Students are expected to attend every session of class, arriving on time,		
Expectations	until class is dismissed.		
18/8/			

	2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

ONCOLOGY AND EMERGENCY WITH DISASTER NURSING

1	Course name	ONCOLOGY AND EMERGENCY WITH DISASTER NURSING
2	Course Code	NURS 401LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	3 UNITS
5	Educational hours	48 HOURS
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
		THEORETICAL FOUNDATIONS OF NURSING
		HEALTH ASSESSMENT
وحر	245	FUNDAMENTALS OF NURSING
(* * *	NURSING ETHICS AND JURISPRUDENCE

		INTENSIVE NURSING PRACTICE 1 & 2
7 P	rogram offered the course	BACHELOR OF SCIENCE IN NURSING
8 11	nstruction Language	ENGLISH
9 0	Pate of course approval	2016
	ate of course approval	

Brief Description:

This course is designed to provide principles and techniques of nursing care management to clients with oncologic conditions, and in carrying out basic nursing procedures while understanding and working with radiotherapy devices used in the treatment. Furthermore, the course aims to enhance the utilization of the nursing process applying the principles of decision making; critical thinking; and independent judgment. Learning experiences of students include working with clients in all ages in ambulatory, acute and chronic settings.

This course is designed to introduce the student how to manage patients under emergency cases. Emphasis is on rapid assessment, setting priorities, rapid decision-making and appropriate nursing interventions. The course may include cases with cardiovascular, pulmonary, renal, neurologic, and multisystem alterations. Concepts, principles of nursing management of critically ill patients. (Individual family, group, community) in all stages of emergency condition with emphasis on the application of the nursing process.

Textbooks required for this Course:

Brant, J.M., Cope, D.G. and Saria, M.G., 2020. Core Curriculum for Oncology Nursing 6th Ed. St. Louis, MO: Elsevier. ISBN-13: 978-0323595452; ISBN-10: 0323595456.

Shockney, L.D., 2019. Oncology Nurse Navigation: Transitioning Into the Field. 1st Ed. Jones & Bartlett Learning. ISBN-13: 978-1284198607; ISBN-10: 128419860X.

Veenema, Tener Goodwin, 2018. Disaster nursing and emergency preparedness. Emergency Nurse Book Includes New Preparedness Material on Climate Change, Terrorism, and Infectious Diseases. 4th Ed. Springer Publishing Company. ISBN-13: 978-0826144171; ISBN-10: 0826144179.

Yarbro, C.H., Wujcik, D. and Gobel B.H. 2018. Oncology Nursing Review. 6th Edition. Jones & Bartlett Learning. ISBN-13: 978-1284144925; ISBN-10: 1284144925.

Newton, S., Hickey, M. and Brant, J., 2016. Mosby's oncology nursing advisor E-book: a comprehensive Guide to clinical practice. Elsevier Health Sciences. ISBN-13: 978-0323375634; ISBN-10: 0323375634.

Oncology Nursing

https://www.voutube.com/watch?v=ZVYLHUzIP8w

Pharmacology- Oncology Nursing



	https://www.youtube.com/watch?v=wSkR_WI_JMs	
	Cancer: Nursing Care and Patient Teaching	
	https://www.youtube.com/watch?v=w5D3dpik2bY	
	Cancer: Pathophysiology	
	https://www.youtube.com/watch?v=Yc_IRGozLAo	
	Tumor Classification	
	https://www.youtube.com/watch?v=IGZOTh_tk4Q	
	Triage Nursing	
	https://www.youtube.com/watch?v=gotDtw5rXlc	
	Emergency Nursing Tips	
	https://www.youtube.com/watch?v=tcOcspOqGTg	
	ABC's and how to prepare for an incoming patient	
	https://www.youtube.com/watch?v=-JoU28sCmHA	
	Crash Cart	
	https://www.youtube.com/watch?v=QFww8xECfaA	
GCS Scoring https://www.youtube.com/watch?v=_vAdIUrPxsA		
		Course Duration
Delivery	36. Hand-outs/ Sheets 37. Classroom Discussion 38. Quizzes 39. Case Study 40. Graded Recitation 41. Mid-Term and Final Examinations	
Course Objectives:	G.C.1. Knowledge and understanding:	
	 Compare the structure and function of the normal cell and the cancer cell. Differentiate between benign and malignant tumors. Identify agents and factors that have been found to be carcinogenic. G.C.2. Intellectual skills: 	
	 Describe the significance of health education and preventive care in decreasing the incidence of cancer. Differentiate among the purposes of surgical procedures used in cancer treatment, diagnosis, prophylaxis, palliation, and reconstruction. Describe the roles of surgery, radiation therapy, chemotherapy, bone marrow transplantation, and other therapies in treating cancer. G.C.3. Professional and practical skills: 	

	 Describe the special nursing needs of patients receiving chemotherapy Describe common nursing diagnoses and collaborative problems of patients with cancer. Use the nursing process as a framework for care of patients with cancer. G.C.4. General and transferable skills: Describe the special nursing needs of patients receiving chemotherapy. Discuss the role of the nurse in assessment and management of
Course Assessments	specific neoplastic conditions, namely: malignancies of the breast, colon, lungs, prostate, uterine cervix, liver and blood. Quiz/ Mid-Term (30%)
	Attendance (20%)
	Final Examination (50%)
Content Breakdown	Concepts of cellular growth and proliferation
Topical Coverage	Definition and nomenclature
	Characteristics of benign and malignant neoplasm
	Differentiation and Anaplasia
	5. Rate of Growth
	6. Local Invasion
	7. Metastasis
	8. Carcinogenesis
	Cancer Prevention
	a. Primary
	b. Secondary
	10. Overview of Cancer Management
	a. Cure
	b. Control
	c. Palliation
	11. Overview of Treatment Modalities
	a. Surgery
	b. Diagnostic
(232)	c. Local and Wide Excision
S S S S S S S S S S S S S S S S S S S	d. Prophylactic
3/ (* 1/8)	e. Reconstructive

- f. Radiation
 - 1. Adverse Reactions
 - 2. Nursing Interventions
- g. Chemotherapy
 - 1. Adverse Reactions
 - 2. Nursing Interventions
- h. Bone Marrow Transplant
 - 1. Donor types
 - 1. Allogenic
 - 2. Autologous
 - 3. Syngeneic
 - 2. Graft versus host reaction
- 12. Neoplastic Conditions
- 13. Breast Cancer
 - a. Risk factors
 - b. Signs and symptoms
 - c. Diagnostic tests
 - d. Grading and staging of cancer
 - e. Surgical treatment: Mastectomy
- 14. Lung Cancer
 - a. Risk factors
 - b. Signs and symptoms
 - c. Diagnostic tests
 - d. Grading and staging of cancer
 - e. Surgical treatment: Pneumonectomy
- 15. Colorectal Cancer
 - a. Risk factors
 - b. Signs and symptoms
 - c. Diagnostic tests
 - d. Grading and staging of cancer
 - e. Surgical treatment: Colostomy
- 16. Prostatic Cancer



	a. Risk factors
	b. Signs and symptoms
	c. Diagnostic tests
	d. Grading and staging of cancer
	e. Surgical treatment: Prostatectomy
	17. Cervical Cancer
	a. Risk factors
	b. Signs and symptoms
	c. Diagnostic tests
	d. Grading and staging of cancer
	e. Surgical treatment: Hysterectomy
	18. Liver Cancer
	a. Risk factors
	b. Signs and symptoms
	c. Diagnostic tests
	d. Grading and staging of cancer
	e. Surgical treatment: Liver Transplant
	19. Leukemia
	a. Risk factors
	b. Signs and symptoms
	c. Diagnostic tests
	d. Grading and staging of cancer
	e. Surgical treatment: Bone marrow Transplant
Session 1 (Week 1)	Orientation to subject.
	Concepts of cellular growth and proliferation Definition and nomenclature Characteristics of benign and malignant neoplasm Differentiation and Anaplasia Rate of Growth Local Invasion Metastasis
Session 2 (Week 2)	Carcinogenesis Cancer Prevention 1. Primary
Se la constitue	2. Secondary
1/8	2. Secondary

	Overview of Concer Management		
	Overview of Cancer Management a. Cure		
	b. Control		
	c. Palliation		
	c. Tallation		
Session 3 (Week 3)	Overview of Treatment Modalities		
	a. Surgery		
	b. Diagnostic		
	d. Prophylactic		
Session 4 (Week 4)	2. Reconstructive Radiation		
Jession 4 (Week 4)	Adverse Reactions		
	Nursing Interventions		
Session 5 (Week 5)	Chemotherapy		
	Adverse Reactions		
	Nursing Interventions		
Session 6 (Week 6)	Bone Marrow Transplant		
	Donor types f. Allogenic		
	A Liberton		
	h. Syngeneic		
Session 7 (Week 7)	Graft versus host reaction Introduction to Neoplastic Condition		
	Recap and review of lectures from session 1-6		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Breast Cancer 1. Risk factors		
	Signs and symptoms		
	Diagnostic tests		
	Grading and staging of cancer Surgical treatment: Mastectomy		
Session 10 (Week 10)			
Session to (week 10)	Lung Cancer 1. Risk factors		
S I WATER	2. Signs and symptoms		
* 18 8 1	Diagnostic tests		

Grading and staging of cancer	
Surgical treatment: Mastectomy	
Colorectal Cancer 1. Risk factors 2. Signs and symptoms 3. Diagnostic tests 4. Grading and staging of cancer 5. Surgical treatment: Mastectomy	
Prostatic Cancer 1. Risk factors 2. Signs and symptoms 3. Diagnostic tests 4. Grading and staging of cancer 5. Surgical treatment: Mastectomy	
Cervical Cancer 1. Risk factors 2. Signs and symptoms 3. Diagnostic tests 4. Grading and staging of cancer 5. Surgical treatment: Mastectomy	
Liver Cancer 1. Risk factors 2. Signs and symptoms 3. Diagnostic tests 4. Grading and staging of cancer 5. Surgical treatment: Mastectomy	
Leukemia 1. Risk factors 2. Signs and symptoms 3. Diagnostic tests 4. Grading and staging of cancer 5. Surgical treatment: Mastectomy	
Final Exam	
Students are expected to attend every session of class, arriving on time, until class is dismissed.	
Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.	
3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	

	5. Students must report to their classes in proper decorum and required dress code, if necessary.	
	6. Smoking and chatting are prohibited.	
The faculty is committed to ensuring that students have the full ranknowledge and skills required for full participation in all aspects of including skills enabling them to be life-long learners. To ensure grave this preparation, such generic skills as literacy and numeric, interpersonal communications, and critical thinking skills will be enabled to ensuring that students have the full ranknowledge and skills required for full participation in all aspects of including skills enabling them to be life-long learners. To ensure grave this preparation, such generic skills as literacy and numeric, interpersonal communications, and critical thinking skills will be enabled to ensuring that students have the full ranknowledge and skills required for full participation in all aspects of including skills enabling them to be life-long learners.		
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

ADULT NURSING 3

1	Course name	ADULT NURSING 3
2	Course Code	NURS 402LY
3	Course type: /general/specialty/optional	COMPULSORY/ GENERAL
4	Accredited units	4 UNITS
5	Educational hours	64 HOURS
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
		HEALTH ASSESSMENT
		THEORETICAL FOUNDATION IN NURSING
		FUNDAMENTALS OF NURSING
		NURSING ETHICS AND JURISPRUDENCE
		ADULT NURSING 1 & 2
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

Brief Description:

This course deals with the concepts, principles and theories of human behavior and the care of the sick client across the lifespan with emphasis on the adult and the older person, population group experiencing alterations in

inflammatory and immunologic response and perception and coordination in varied settings. This course is likewise designed to provide principles and techniques of nursing care management to orthopedic clients in carrying out basic nursing procedures while understanding and working with orthopedic devices used in the treatment of musculoskeletal diseases and injuries. Furthermore, the course aims to enhance the utilization of the nursing process in the care of these clients applying the principles of decision-making, critical thinking, and independent judgment.

Textbooks required for this Course:

Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.

Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.

Hinkle, Janice, Kerry H. Cheever and Overbaugh, Kristen. 2021. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 15th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1975161033; ISBN-10: 1975161033.

Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.

Hinkle, Janice and Kerry H. Cheerer. 2017. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 14th Ed. Lippincott, Williams & Wilkins. ISBN-13: 978-1496347992; ISBN-10: 1496347994.

Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.

Black, Joyce and Jane Jawks. 2008. Medical-Surgical Nursing: Clinical Management for Positive Outcomes, 8th Ed. Saunders. ISBN-13: 978-1416046875; ISBN-10: 1416046879.

Immunity Disorders

https://www.youtube.com/watch?v=tCCwpuZ3lvo

Musculoskeletal Disorders

https://www.youtube.com/watch?v=gay2m6dSqWY

Nervous System and musculoskeletal problems

https://www.youtube.com/watch?v=FGRBBdD7cN8

Eye Allergy

https://www.youtube.com/watch?v=KihgWYtEdbk

Allergic rhinitis

https://www.youtube.com/watch?v=lokODX8n0Pw

Nasal Polyp



	https://www.youtube.com/watch?v=KWzGXu5mzNg Types of Hearing Loss https://www.youtube.com/watch?v=IKBkHyg8IOI	
	Loss of Taste	
	https://www.youtube.com/watch?v=jOHj_IUOPCM	
Course Duration	4th Year, 1st Semester	
Course Objectives:	1.Classroom Discussion 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers G. C. 1. Knowledge and understanding:	
Course Objectives:	 G.C.1. Knowledge and understanding: Discuss the overall assessment of clients with musculoskeletal, neurologic, vision and hearing problems. Review on the Anatomy and Physiology of the musculoskeletal, nervous and special senses system. Discuss the common musculoskeletal, neurologic, vision and hearing problems. Explain thoroughly the nursing management of the clients with various musculoskeletal, neurologic and special senses problems. G.C.2. Intellectual skills: 	
Course Assessments	Quizzes (30%)	
	Attendance (20%)	
Contont Prockdown	Final Examination (50%)	
Content Breakdown	14. Overview of Anatomy and Physiology of Immune and Neuro-	
Topical Coverage	musculoskeletal Systems, and Special Senses'Assessment, Health History, Clinical Manifestations including general appearance,	
المالة ال	specific symptoms. 15. Physical examination, diagnostic evaluations, nursing / medical/ therapeutic management of patients with Immune Diseases.	

	Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with Neuro-musculoskeletal
	Diseases.
	17. Physical examination, diagnostic evaluations, nursing / medical/
	therapeutic management of patients with Special Senses' Diseases.
Session 1 (Week 1)	Orientation to subject.
	Overview of the anatomy and physiology of the immune system
	Assessment and health history of the immune system
Session 2 (Week 2)	Different and most common diseases involving to immune system and their
	clinical manifestations and specific symptoms
Session 3 (Week 3)	Physical examination, diagnostic evaluations, nursing / medical/ therapeutic
ocosion o (week o,	management of patients with problems on immune system
Session 4 (Week 4)	Overview of the anatomy and physiology of the nervous system
Session 4 (Week 4)	Assessment and health history of the nervous system
Caralina F (NA) and F)	
Session 5 (Week 5)	Different and most common diseases involving to nervous system and their
	clinical manifestations and specific symptoms
Session 6 (Week 6)	Physical examination, diagnostic evaluations, nursing / medical/ therapeutic
	management of patients with problems on nervous system
Session 7 (Week 7)	Recap and review of immune system and nervous system
Session 8 (Week 8)	Midterm Exam
Session 9 (Week 9)	Overview of the anatomy and physiology of the musculoskeletal system
	Assessment and health history of the musculoskeletal system
Session 10 (Week 10)	Different and most common diseases involving to musculoskeletal system
	and their clinical manifestations and specific symptoms
Session 11 (Week 11)	Physical examination, diagnostic evaluations, nursing / medical/ therapeutic
	management of patients with problems on musculoskeletal system
Session 12 (Week 12)	Overview of the anatomy and physiology of the special senses
	Assessment and health history of the special senses
Session 13 (Week 13)	Different and most common diseases involving to special senses and their
	clinical manifestations and specific symptoms
Session 14 (Week 14)	Physical examination, diagnostic evaluations, nursing / medical/ therapeutic
	management of patients with problems on special senses
Session 15 (Week 15)	Recap and review of musculoskeletal system and special senses
Session 16 (Week 16)	Final Exam
Attendance	1.Students are expected to attend every session of class, arriving on time,
Expectations	until class is dismissed.
	diffil oldoo lo dioffilosod.
	2. Arriving within the 15-minute period from the class schedule will be
	considered late/tardy. Beyond that, they will be considered absent, and will
	not be allowed to get inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch
	off during classes.
	4. Absences are permitted only for medical reasons (must be supported with
(4255a)	
SILVER STORES	a doctor's note), death of a family member, and force majeure.
18/18/	5. Students must report to their classes in proper decorum and required dress
4/2/0	code, if necessary.
6 115 113	

	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

INTENSIVE NURSING PRACTICUM 3

1	Course name	INTENSIVE NURSING PRACTICUM 3
2	Course Code	NURS 403LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	4 UNITS
5	Educational hours	192 HOURS (CLINICAL TRAINING)
6	Pre-requisite requirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
		THEORETICAL FOUNDATIONS OF NURSING
		HEALTH ASSESSMENT
		FUNDAMENTALS OF NURSING
		NURSING ETHICS AND JURISPRUDENCE
		RLE 1,2,3 & 4
		INTENSIVE NURSING PRACTICE 1 & 2
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

Brief Description:

The course provides opportunities to demonstrate the procedures related to alterations in inflammatory and immunologic responses, perception and coordination functions and in cellular aberration. Furthermore, this course provides opportunities for actual experience to ensure competencies in caring

for clients under emergency situations are developed. To standardize documentation, a prescribed form shall be completed right after the related clinical experience. The course also provides opportunities for actual clinical, hospital and community experiences to ensure that competencies are developed.

Textbooks required for this Course:

Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.

Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.

Kelly, Jane. 2021. Health Assessment in Nursing. 7th Ed. .Lippincott, Williams &Wilkins..ISBN-13: 978-1975161156: ISBN-10: 1975161157.

Butts, Janie B. and Karen L. Rich. 2021. Nursing Ethics: Across the Curriculum and Into Practice. 5TH Ed. Jones and Barlett Learning. ISBN-13: 979-8490250258.

Buka, P., 2020. Essential Law and Ethics in Nursing: Patients, Rights and Decision-making. 3rd Ed. Routledge. ISBN-13: 978-0367262457; ISBN-10: 0367262452.

Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.

Hinkle, Janice and Kerry H. Cheerer. 2017. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 14th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1496347992; ISBN-10: 1496347994.

Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.

Perry, Shannon et.al. 2017. MaternalChild Nursing Care, 6th Ed.Mosby. ISBN-13: 978-0323549387; ISBN-10: 9780323549387.

Emergency Nurse Must Know Clinical Skills https://www.youtube.com/watch?v=eaa8R3V03Sw

Emergency Drugs

https://www.youtube.com/watch?v=z1pzJkNxfo8

Intubation preparation

https://www.youtube.com/watch?v=aDD8lpt2H1l

CPF

https://www.youtube.com/watch?v=hizBdM1Ob68

Radiation oncology nursing

https://www.youtube.com/watch?v=4qAgy_xQHzY



	Chemotherapy
	https://www.youtube.com/watch?v=WmmSdeamp6U
	Basic First Aid Training UK (Updated 2022)
	https://www.youtube.com/watch?v=ErxKDbH-iil
	TITLDS://WWW.youtabe.com/waterr: v=EFXXDBFFIII
Course Duration	4 th Year, 1 st Semester
Delivery	42. Hand-out/ Sheets
	43. Clinical Discussion
	44. Quizzes
	45. Case Study
	46. Graded Recitation
	47. Drug Study
	48. Patient endorsement
	49. Mid-Term and Final Examinations
Course Objectives:	G.C.1. Knowledge and understanding:
	Explain emergency care as a collaborative, holistic approach that
	includes the patient, the family, and significant others.
	2. Discuss priority emergency measures instituted for any patient with an
	emergency condition.
	Describe the emergency management of patients with health
	problems in Immune.
	Identify the priorities of care for the patient with multiple system
	dysfunctions.
	G.C.2. Intellectual skills:
	Specify the similarities and differences for the emergency
	management of patients with swallowed or inhaled poisons, skin
	contamination, and food poisoning.
	Discuss the emergency management of patients with drug overdose
	and with acute alcohol intoxication.
	Utilize the nursing process in the care of patients with acute/critical
	condition Identify trends and issues related to the care of clients with
	oncology and emergency conditions
	4. Apply principles of decision-making, critical thinking and independent
	judgment to the care of patients with health problems in immune,
	neuro,-muscoloskeletal system and special senses dysfunction.
	G.C.3. Professional and practical skills:
	Observe bioethical principles, core values, and standards of nursing
	care.
	Promote personal and professional growth. G.C.4. General and transferable skills:
	Discuss the role of the nurse in assessment and management client
	with cancer and emergency conditions.
	Describe the responsibilities of the nurse in the care of the newborn.
	Promote maximum physical, psychological and emotional well being o
	clients and family
Course Assessments	Clinical Performance (70%)
22256	Attendance (10%)
الما الموحدة الموحدة الم	Final Examination (20%)
Content Breakdown	11. Basic Nursing Skills on Health problems in gastrointestinal, metabolic and
Topical Coverage	endocrine system assessment prior to hospital exposure

	12. Actual performance of skills on mental health and psychiatric illness	
	13. Self-awareness assessment	
	14. Play therapy	
	15. Suctioning/ Chest physiotherapy	
	16. Administering oral and tube feedings	
	17. Blood Glucose Level Monitoring	
	18. Preparing and Administering oral and intravenous medications	
	19. Blood Transfusion/ Fluid and electrolytes replacements	
	20. Actual performance of the	
	a. Monitoring of Intake and Output	
	b. Monitoring Neurovital signs	
	c. Do referral as needed	
	21. Elimination	
	a. Assisting/Offering bedpan	
	b. Administration of Enema	
	22. Colostomy Care	
Session 1 (Week 1)	Orientation to subject	
	Orientation to area	
	Orientations to RLE policy	
	Checking of uniforms and paraphernalia	
Session2-7(Week 2-7)	DUTY DUTY DUTY	
Session 8 (Week 8)	Midterm Exam	
Session 9-15	DUTY DUTY DUTY	
(Week 9-15)		
Session 16 (Week 16)	Final Exam	
Attendance	1.Students are expected to attend every session of class, arriving on time, until	
Expectations	class is dismissed.	
	2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not	
	be allowed to get inside the classroom.	
	be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
	Mobile phones and other electronic gadgets must be in silent mode/switch	
	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. 	
Generic Skills	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of 	
Generic Skills	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, 	
Generic Skills	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates 	
Generic Skills	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, 	
Generic Skills	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in 	
Generic Skills	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses. 	
Generic Skills Course Change	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in 	
	 Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. Students must report to their classes in proper decorum and required dress code, if necessary. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses. 	

changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

NURSING RESEARCH 1

1	Course name	NURSING RESEARCH 1
2	Course Code	NURS 404LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	3 UNITS (2/1/) (LEC/LAB)
5	Educational hours	64 HOURS
6	Pre-requisite requirements	THEORETICAL FOUNDATIONS OF NURSING
		FUNDAMENTALS OF NURSING
		NURSING ETHICS AND JURISPRUDENCE
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

The course is designed to provide the nursing students with the rudiments of Nursing Research that will equip them with concepts, principles in research starting from an overview of the major phases of the research process. It will include discussion from formulation to dissemination of research findings, focus on the formulation of a research problem to the selection of the research design, planning and choosing the appropriate research tool for data gathering. It is the aim of the course to promote an understanding of research as an integral part of the nursing profession. This course will require the student/group to present a research proposal in a colloquium to apply knowledge and demonstrate skills and attitude in the conceptual, design and planning phases of the research process.

Textbooks required for this Course:

LoBiondo-Wood, G. and Haber, J., 2021. Nursing Research E-Book: Methods and Critical Appraisal for Evidence-Based Practice. 10TH Ed. Elsevier Health Sciences. ISBN-13: 978-0323762915; ISBN-10: 0323762913.



Polit, D. and Beck, C., 2020. Essentials of Nursing Research: Appraising Evidence for Nursing Practice. Lippincott Williams & Wilkins. ISBN-13: 978-1975141851; ISBN-10: 1975141857.

	Polgar , S. and Thomas. S.A. 2019. Introduction to Research in the Health Sciences. 7th Edition. Elsevier. ISBN-13: 978-0702074936; nISBN-10: 0702074934.
	Boswell, C. and Cannon, S., 2018. Introduction to nursing research: Incorporating Evidence-Based Practice: 5th Ed. Jones & Bartlett Learning. ISBN-13: 978-1284149791; ISBN-10: 128414979X.
	Nursing Research
	https://www.youtube.com/watch?v=m7GPRPfF01M
	Evidenced-based practice
	https://www.youtube.com/watch?v=yYpGiEoUZPA
Course Duration	4th Year, 1st Semester
Delivery	1.Classroom Discussion
	2.Quizzes
	3.Mid-Term and Final Examinations
	4. LCD projector, laptop, and speakers (PPT and video presentation)
	5. Whiteboard and markers
Course Objectives:	G.C.1. Knowledge and understanding:
	 Define nursing research Identify sources of nursing knowledge. List the steps in conducting quantitative research Discuss the steps in quantitative research Differentiate between qualitative and quantitative research Identify two of the most common data collection methods used in qualitative research Identify sources of nursing research problems Identify sources or rationale for study hypotheses. G.C.2. Intellectual skills:
San July Land	 Discuss four goals for conducting nursing research Compare qualitative and quantitative research. Distinguish between the problem and purpose of a study Determine factors to be considered when choosing an appropriate topic for a research study Discuss the format for writing a problem statement Determine the purposes of hypotheses in research studies. Describe classifications of hypotheses Distinguish between simple and complex hypotheses Compare null hypotheses and research hypotheses Differentiate non-directional and directional research hypotheses Discuss the format for writing hypotheses

	G.C.3. Professional and practical skills:
	 Write problem statements for nursing studies Conduct a literature search on a given topic List the criteria to be considered when formulating a hypothesis Critique study hypotheses and research questions in research reports and articles Recognize the use of hypotheses in the testing of theories Critique problem statements in research reports and articles Compare electronic sources that are useful for nurses when conducting a literature review. G.C.3. General and transferable skills: Promote personal and professional growth.
Course Assessments	Quiz/ Mid-Term (20%)
	Attendance (20%)
	Research Proposal (20%)
	Final Examination (40%)
Content Breakdown	Overview of Nursing Research
Topical Coverage	Definition of terminology for research
	Sources of evidence for Nursing Practice
	Purpose of Nursing Research
	Qualitative and Quantitative Research
	6. Variables
	a. Definitions:
	i. Conceptual
	ii. Operational
	b. Types of Variables
	c. Relationships
	7. Major Classes of Quantitative Research:
	a. Experimental
	b. Non-experimental
	8. Phases of Quantitative Research:
100 months	a. Conceptual Phase
13/3/	b. Design and Planning Phase
8 311 311	Phases of Quantitative Research:

- e. Hypothesis: 11. Variables
- **Empirical Phase**
- b. Analytical Phase
- Dissemination Phase
 - 10. Conceptualizing Research
 - a. Research Problem
 - b. Problem Statement
 - c. Research Questions
 - d. Research Objectives
 - - i. Research Hypothesis
 - Simple and complex
 - 2. Directional and non-directional
 - a. Dependent
 - b. Independent
 - 12. Review of Related Literatures
 - a. How to gather
 - b. How to organize
 - 13. Population and Sampling
 - a. Random
 - b. Non-random
 - 14. Instrumentation and Data Collection
 - a. Methods of data collection
 - 15. Organization of Data
 - a. Tabulation
 - b. Organizing collected data
 - 16. Review of basic statistical concepts for treatment of gathered data
 - a. Definition of terms
 - Measures of central tendency
 - c. Frequency and distribution
 - d. Weighted mean, Ranking
 - e. Guidelines and application of statistical procedure
 - 17. Presentation and analysis of data
 - 18. Communicate findings and utilization of findings
 - 19. Formulation of research proposal
 - Orientation to subject.
 - 2. Overview of Nursing Research
 - Definition of terminology for research



5. Purpose of Nursing Research Session 2 (Week 2) Steps in Nursing Research Session 3 (Week 3) Sources of Research Topics Ethical Considerations in Research Session 4 (Week 4) Research Design 1. Different types of qualitative research 2. Different types of quantitative research 3. Conceptualizing Research 4. Research Problem 5. Problem Statement	
Session 2 (Week 2) Steps in Nursing Research Session 3 (Week 3) Sources of Research Topics Ethical Considerations in Research Research Design 1. Different types of qualitative research 2. Different types of quantitative research Topics 1. Conceptualizing Research 2. Research Problem	
Session 3 (Week 3) Sources of Research Topics Ethical Considerations in Research Research Design 1. Different types of qualitative research 2. Different types of quantitative research 1. Conceptualizing Research a. Research Problem	
Ethical Considerations in Research Research Design 1. Different types of qualitative research 2. Different types of quantitative research 3. Conceptualizing Research 4. Research Problem a. Research Problem	
Research Design 1. Different types of qualitative research 2. Different types of quantitative research 3. Conceptualizing Research 4. Research Problem	
Different types of qualitative research Different types of quantitative research Conceptualizing Research a. Research Problem	
2. Different types of quantitative research 1. Conceptualizing Research a. Research Problem	
1. Conceptualizing Research a. Research Problem	
b. Problem Statement	
c. Research Questions	
d. Research Objectives	
e. Hypothesis:	
i. Research Hypothesis	
Simple and complex	
Directional and non-directional	
3. Null and Alternative	
Session 6 (Week 6) Variables	
1. Dependent	
2. Independent	
Session 7 (Week 7) Recap and review from session 1 to session 6	
Title formulation/ Title proposal	
Session 8 (Week 8) Midterm Exam	
Session 9 (Week 9) Review of Related Literatures	
1. How to gather	
2. How to organize Session 9 (Week 10) Population and Sampling	
1. Random	
2. Non-random	
Session 10 (Week 10) Instrumentation and Data Collection	
Methods of data collection	
Session 11 (Week 11) Organization of Data	
3. Tabulation	

	Organizing collected data
Session 12 (Week 12)	Review of basic statistical concepts for treatment of gathered data 1. Definition of terms
	Measures of central tendency
	Frequency and distribution
	Weighted mean, Ranking
	Guidelines and application of statistical procedure
Session 13 (Week 13)	Presentation and analysis of data
	Communicate findings and utilization of findings
Session 14 (Week 14)	Formulation of research proposal
Session 15 (Week 15)	Recap and review and review of lectures covered from session 9-13
	Submission of research proposal (at least 2 per group)
Session 16 (Week 16)	Final Exam
Attendance Expectations	Students are expected to attend every session of class, arriving on time, until class is dismissed.
	2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.
	5. Students must report to their classes in proper decorum and required dress code, if necessary.
	6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the course are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

MEDICAL TERMINOLOGY 2

1	Course name		MEDICAL TERMINOLOGY 2
2	Course Code		LANG 401LY
3	Course type: /general/specia	lty/optional	GENERAL
4	Accredited units		2 UNITS
5	Educational hou	irs	32 HOURS
6	Pre-requisite re	quirements	ENGLISH 1
			ENGLISH 2
			MEDICAL TERMINOLOGY 2
7	Program offered	the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Lang	guage	ENGLISH
9	Date of course a	approval	2016
	tbooks required this Course:	the student's oral, cor sound patterns, speed exercises. This course learners, their skill to nature of public spead Gylys, B.A., and Regi Course Approach by 13: 978-1719642279; Leonard, P.C., 2019. Elsevier Health Scien Fremgen, B.F. and Fr	na . M. 2021. Medical Terminology Express: A Short-Body System. 2021. 3rdEd. F.A. Davis Company. ISBN-ISBN-10: 1719642273. Quick & Easy Medical Terminology-E-Book. 9th Ed. ces. ISBN-13: 978-0323595995; ISBN-10: 0323595995. Pucht, S.S., 2018. Medical Terminology: A living Ed. Pearson Prentice Hall. ISBN-13: 978-0134701202;
	Secretary of the Park of the P		atja Hoehn. 2018. Human Anatomy and Physiology, Ed. Pearson. ISBN-13: 978-0134807423; ISBN-10:

Gylys, B.A. and Wedding, M.E., 2017. Medical terminology systems: a body systems approach. FA Davis.ISBN-13: 978-0803658677; ISBN-10: 0803658672. Andersson, D., 2016. Medical Terminology: The Best and Most Effective Way to Memorize. Pronounce and Understand Medical Terms. 2nd Ed. ISBN-13: 978-1519066626: ISBN-10: 1519066627. Introduction to Medical Terminology. https://www.youtube.com/watch?v=r9LPIIh45is Medical Terminology. The Basics. https://www.youtube.com/watch?v=04Wh2E9oNua Introduction to Medical Conditions, Processes and Medical/Surgical. https://www.youtube.com/watch?v=ALWrvliACbQ Prefixes and Suffixes of Medical Conditions and Processes. https://www.youtube.com/watch?v=yPzEr33gHXk EVEN MORE Prefixes and Suffixes of General Terms, General Conditions. https://www.youtube.com/watch?v=TGPPBiOkN8Y Prefixes and Suffixes of Medical and Surgical Procedures, and even more https://www.youtube.com/watch?v=Nang-V1lhqw **Course Duration** 4th Year, 1st Semester 1. Classroom Discussion/Recitation Delivery 2. Essay Writing/Hand-outs/Sheets 3. Quiz, Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers **Course Objectives:** 1. Use medical abbreviations appropriately. 2. Analyze a medical term and identify the different word parts. 3. use the most common medical terms in a sentence. 4. Categorize medical terms according to body systems. 5. Identify word parts, prefixes, suffixes, and the general rules for building medical terms. 6. Interpret medical terminology in a medical record including vocabulary, pathology, diagnostic procedures, and treatment procedures. 7. Apply correct medical terminology in communicating with healthcare professionals.

Course Assessments	Quizzes/ Mid-Term (20%)	
	Graded Recitation (10%)	
	Attendance (20%)	
	Final Examination (50%)	
Content Breakdown	Learn medical terms with regard to the different hospital areas:	
Topical Coverage	Emergency department.	
	2. Cardiology department.	
	3. Intensive care unit (ICU).	
	4. Neurology department.	
	5. Oncology department	
	OB-gynecology department, labor and delivery	
	7. Pediatric and neonatal department	
	Outpatient departments: These comprise of different outpatient clinics and	
	treatment units for behavioral health, dental services, dermatology (skin	
	diseases), physical therapy, internal medicine, rehabilitative medicine, and	
	psychiatry/psychology.	
	9. Operating Theater	
	10. Radiology/ Pharmacy.	
	11. Pathology/ Laboratory.	
	12. Medical records/ Nursing administration.	
Session 1 (Week 1)	Emergency department.	
Session 2 (Week 2)	Cardiology department.	
Session 3 (Week 3)	Intensive care unit (ICU).	
Session 4 (Week 4)	Neurology department.	
Session 5 (Week 5) Oncology department.		
Session 6 (Week 6)	OB-gynecology department, labor and delivery	
Session 7 (Week 7)	Pediatric and neonatal department	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Outpatient departments	
Session 10 (Week 10)	Operating Theater	
Session 11 (Week 11)	Radiology/ Pharmacy	
Session 12 (Week 12)	Pathology/ Laboratory	
Session 13 (Week 13)	Medical records/Nursing administration.	
Session 14 (Week 14) Session 15 (Week 15)	Quiz Activities and exercises from the models	
Session 16 (Week 16)	Final Exam	
Attendance	1.Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
	2. Arriving within the 15 minute time from from the class schedule will be	
	2. Arriving within the 15-minute time frame from the class schedule will be	
6990	considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.	
Selle State Page 1	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	

ليم العال

	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

NURSING LEADERSHIP AND MANAGEMENT

1	Course name	NURSING LEADERSHIP AND MANAGEMENT
2	Course Code	NURS 405LY
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	4 UNITS
5	Educational hours	64 HOURS
6	Pre-requisite requirements	THEORETICAL FOUNDATIONS OF NURSING
		HEALTH ASSESSMENT
		FUNDAMENTALS OF NURSING
		NURSING ETHICS AND JURISPRUDENCE
		INTENSIVE NURSING PRACTICE 1, 2, & 3
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2016

Brief Description:

This course deals with the application of ethico-moral and legal concepts and principles to issues that affect the practice of nursing. These provide the basis

Textbooks required for this Course:	for appropriate decision making given varied situations, to prepare the learner to render effective, efficient and safe nursing care. Furthermore, related learning experiences provide opportunities to concretize commitment to nursing. The critical thinking process shall be used in the unit with the objective of developing the intellectual capacity to conceptualize and contextualize what students know about particular ethico-moral and legal issues. Murray, E., 2021. Nursing leadership and management: for patient safety and quality care. 2 nd Ed. FA Davis. ISBN-13: 978-1719641791; ISBN-10: 171964179X. Marquis, B.L. and Huston, C.J., 2020. Leadership roles and management functions in nursing: Theory and application. 10 th Ed. Lippincott Williams & Wilkins. ISBN-13: 978-1975139216; ISBN-10: 1975139216. Weiss, S.A., Tappen, R.M. and Grimley, K., 2019. Essentials of nursing leadership & management. FA Davis Company. 7 th Ed. ISBN-13: 978-0803669536; ISBN-10: 0803669534. Sullivan, E. 2017. Effective Leadership and Management in Nursing 9th Edition. Pearson. ISBN-13: 978-0134153117; ISBN-10: 0134153111. King, Cynthia R. and Sally Gerard. 2016. Clinical Nurse Leader Certification Review, 2 nd Ed. Springer Publishing Company. ISBN-13: 978-0826137623; ISBN-10: 0826137628.	
	Nursing Leadership and Management https://www.youtube.com/watch?v=TluMMwsSg-Y Leadership and management https://www.youtube.com/watch?v=v87pX-sLEoE Leadership Styles	
	https://www.youtube.com/watch?v=iHNRu2caoqM	
Course Duration	4 th Year, 2 nd Semester	
Delivery	1.Classroom Discussion 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers	
Course Objectives:	G.C.1. Knowledge and understanding 1. Know the principles of leadership and management. 2. Be familiar with the definition of terms used in Nursing Organization 3. Know the major functions of Leadership and Management in Nursing 4. Know the process of effective communication. G.C.2. Intellectual skills	
المالة	Be aware with the theory of system management	

العال

	Learn and understand the Theories and Principles of Management	
	and Leadership	
	Know the Steps in Management Planning	
	G.C.3. Professional and Practical skills	
	Provide opportunities to demonstrate managerial and leadership	
	functions in the hospital and community settings.	
	Learn to supervise and coordinate	
	Practice the basic concepts of controlling and evaluation	
	G.C.4. General and transferable skills	
	Promote personal and professional growth. Use library and other available resources.	
	 Use library and other available resources Manage time and resources effectively 	
	,	
	Communicate effectively both orally and in writing. Lieu quality presentation gide to present clearly and effectively.	
	Use available presentation aids to present clearly and effectively. Ability to identify and solve problems.	
Course A	6. Ability to identify and solve problems.	
Course Assessments	Quiz/ Mid-terms (30%)	
	Attendance (20%)	
	Final Examination (50%)	
Content Breakdown	23. Define Leadership	
Topical Coverage	24. Theories of Leadership	
	a. Great man	
	b. Trait	
	c. Contingency	
	d. Contemporary	
	e. Situational	
	f. Transformational	
	25. Qualities of Leadership	
	26. Leadership Style	
	a. Authoritarian	
	b. Democratic	
	c. Laissez - faire	
	27. Four Major Factors in Leadership	
	28. Principles of Leadership	
	29. Characteristics of Effective Leader	
	30. Roles of a Leader	
	31. Key Concepts in Nursing Leadership and Management	
	a. Communication	
	b. Define Communication	
	c. Four Key component	
	d. Principles of Communication	
	e. Barriers of Communication	
	f. Methods of Communication	
	32. Tools for Leadership and Management	
	a. Power	
	b. Definition of power	
	c. Types of power	
- 1885 San	d. Sources of power	
The state of the s		
10000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33. What is Management	
S S S S S S S S S S S S S S S S S S S	a. Definition and its Overview	

- c. Accountability
- d. Authority
- e. Management
- f. Nursing Management
- g. Management Activities
- h. Responsibility
- 34. Management Functions
 - a. Planning
 - b. Organizing
 - c. Staffing
 - d. Directing
 - e. Five Specific Concepts
 - f. Giving Direction
 - g. Supervising
 - h. Leading
 - i. Motivating
 - j. Communicating
 - k. Controlling
- 35. Nursing Management as a Science and Art
 - a. Management as a Science
 - b. Management as an Art
 - c. The Nursing Management System
 - d. The Nursing Management Process
 - e. The Scientific Research Process
- 36. General Principles of Nursing Management
- 37. Factors Involved in Management
- 38. The Tasks of a Manager
- 39. The Skills of a Manager
- 40. Comparison between Leadership and Management
 - a. Differences between a Leader and a Manager
- 41. The Evolution of Management Thoughts: History and Concepts
- 42. Theories of Management
 - a. Scientific Management Theory
 - b. Modern Operational Management Theory
 - c. Bureaucracy
 - d. Human Relations Theory
 - e. Behavioral Science Theory
 - f. System Theory
- 43. Planning
 - a. Definition of Planning
 - b. Importance of Planning to Nursing Management
 - c. Nature and Purpose of Planning
 - d. Major Types of Organizational
 - e. Planning
 - f. Elements of Planning
 - i. Forecasting
 - ii. Setting the Vision, Mission, Philosophy, Goals and
 - iii. Objectives



	iv. Developing and Scheduling			
	v. Programs			
	vi. Preparing the Budget			
	vii. Purposes of Budgeting			
	viii. Types of Budget			
	ix. Budgeting Process			
	x. Establishing Nursing Standards, Policies			
	and Procedures			
	xi. Scheduling			
	44. Decision - Making Process			
	45. Managing Group Decision Making			
Session 1 (Week 1)	Orientation to subject			
	Define Leadership			
	Theories of Leadership			
	1. Great man			
	2. Trait			
	3. Contingency			
	4. Contemporary			
	5. Situational			
	6. Transformational			
Session 2 (Week 2)	Qualities of Leadership			
	Leadership Style			
	Authoritarian			
	2. Democratic			
	3. Laissez - faire			
Caralian 2 (Marala 2)				
Session 3 (Week 3)	Four Major Factors in Leadership Principles of Leadership			
	2. Principles of Leadership			
Session 4 (Week 4)	Characteristics of Effective Leader			
	2. Roles of a Leader			
Session 5 (Week 5)	Key Concepts in Nursing Leadership and Management			
	a. Communication			
	b. Define Communication			
	c. Four Key component			
	d. Principles of Communication			
	e. Barriers of Communication			
	f. Methods of Communication			
	Tools for Leadership and Management			
	a. Power			
	b. Definition of power			
	c. Types of power			
	d. Sources of power			
Session 6 (Week 6)	What is Management			
	a. Definition and its Overview			
	b. Definition of Terms			
	c. Accountability			
	d. Authority			
255555	e. Management			
Participation of the state of t				
15/8/	f. Nursing Management			
× 18.18	g. Management Activities			
Chi-11/*/2	h. Responsibility			

	2. Management Functions		
	a. Planning		
	b. Organizing		
	c. Staffing		
	d. Directing		
	e. Five Specific Concepts		
	f. Giving Direction		
	g. Supervising h. Leading		
	i. Motivating		
	j. Communicating		
Sossion 7 (Mook 7)	k. Controlling		
Session 7 (Week 7) Session 8 (Week 8)	Review and recap of lectures from session 1-6 Midterm Exam		
Session 9 (Week 9)			
session 9 (week 9)	Nursing Management as a Science and Art Management as a Science		
	a. Management as a Scienceb. Management as an Art		
	c. The Nursing Management System d. The Nursing Management Process		
	e. The Scientific Research Process		
Session 10 (Week 10)			
session to (week to)	General Principles of Nursing Management		
Socian 11 (Wook 11)	Factors Involved in Management		
Session 11 (Week 11) The Tasks of a Manager			
	The Skills of a Manager		
Session 12 (Week 12)	Comparison between Leadership and Management		
	Differences between a Leader and a Manager		
	The Evolution of Management Thoughts: History and Concepts		
Session 13 (Week 13)	Theories of Management		
	Scientific Management Theory		
	Modern Operational Management Theory		
	3. Bureaucracy		
	4. Human Relations Theory		
	5. Behavioral Science Theory		
	6. System Theory		
Session 14 (Week 14)	Planning		
	Definition of Planning		
	Importance of Planning to Nursing Management		
	Nature and Purpose of Planning		
	4. Major Types of Organizational		
	5. Planning		
	6. Elements of Planning		
	7. Forecasting		
	8. Setting the Vision, Mission, Philosophy, Goals and		
	9. Objectives		
100000000	10. Developing and Scheduling		
11. Programs			
THE PARTY OF THE P	12. Preparing the Budget		
E CAR			

العا

	15. Budgeting Process16. Establishing Nursing Standards, Policies and Procedures17. Scheduling		
Session 15 (Week 15)	Managing Group Decision Making Review and recap of lectures from session 9-15		
Session 16 (Week 16)	Final Exam		
Attendance Expectations	Students are expected to attend every session of class, arriving on time, until class is dismissed.		
	2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.		
The faculty is committed to ensuring that students have the full knowledge and skills required for full participation in all aspects including skills enabling them to be life-long learners. To ensure have this preparation, such generic skills as literacy and numer interpersonal communications, and critical thinking skills will be all courses.			
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.		

INTENSIVE NURSING PRACTICUM 4

1	Course name	INTENSIVE NURSING PRACTICUM 4
2	Course Code	NURS 406ly
3	Course type: /general/specialty/optional	SPECIALTY
4	Accredited units	4 units
5	Educational hours	192 HOURS (CLINICAL TRAINING)

6	Pre-requisite requirements	Human Anatomy and Physiology 1 & 2
		Theoretical Foundations of Nursing
		Health Assessment
		Fundamentals of Nursing
		Nursing Ethics and Jurisprudence
		Intensive Nursing Practice 1, 2& 3
7	Program offered the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language	ENGLISH
9	Date of course approval	2022

Brief Description:

Actual application of the theories, principles and concepts of clinical nursing practice to groups of clients in varied settings to refine nursing skills in the different basic nursing services including community. Emphasis is placed on integrating the multiple roles of professional nursing as a vehicle to enhance critical thinking and communication skills. The course provides opportunities for actual staff/head nursing experience in the hospital to ensure competencies are developed. It also provides the chance to demonstrate managerial and leadership functions in the community.

Textbooks required for this Course:

Cooper, Kim and Gosnell, Kelly. 2022. Foundations and Adult Health Nursing. Mosby.9th Ed. ISBN-13: 978-0323812054; ISBN-10: 0323812058.

Berman, A.T., Shirlee Snyder, and Geralyn Frandsen. 2021. Kozier and Erb's Fundamentals of Nursing, 11th Ed. Pearson. ISBN-13: 978-1292359793 ISBN-10: 129235979X.

Kelly, Jane. 2021. Health Assessment in Nursing. 7th Ed. .Lippincott, Williams & Wilkins..ISBN-13: 978-1975161156; ISBN-10: 1975161157.

Butts, Janie B. and Karen L. Rich. 2021. Nursing Ethics: Across the Curriculum and Into Practice. 5TH Ed. Jones and Barlett Learning. ISBN-13: 979-8490250258.

Buka, P., 2020. Essential Law and Ethics in Nursing: Patients, Rights and Decision-making. 3rd Ed. Routledge. ISBN-13: 978-0367262457; ISBN-10: 0367262452.

Jensen, Sharon. 2018. Nursing Health Assessment: A Best Practice Approach, 3rd Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496349170; ISBN-10: 1496349172.



	Hinkle, Janice and Kerry H. Cheerer. 2017. Brunner & Suddarth's Textbook of Medical-Surgical Nursing, 14th Ed. Lippincott, Williams &Wilkins. ISBN-13: 978-1496347992; ISBN-10: 1496347994.			
	Weber, Janet R. and Jane H. Kelley. 2017. Health Assessment in Nursing, 6th Ed. Lippincott Williams and Wilkins. ISBN-13: 978-1496344380; ISBN-10: 1496344383.			
	Perry, Shannon et.al. 2017. MaternalChild Nursing Care, 6th Ed.Mosby. I 13: 978-0323549387; ISBN-10: 9780323549387.			
Course Duration	4th Voor 2nd Compostor			
	4th Year, 2nd Semester			
Delivery	50. Hand-outs/ Sheets 51. Classroom Discussion 52. Quizzes 53. Case Study			
	54. Graded Recitation			
	55. Mid-Term and Final Examinations			
Course Objectives:	G.C.1. Knowledge and understanding:			
	 Demonstrate competencies in the following areas of responsibilities such as safe quality nursing care, communication, collaboration and teamwork, health education, ethico-moral responsibilities, personal and professional development. Design a plant that will focus on health promotion and risk reduction to clients with chronic illness. 			
	3. Be highly knowledgeable of procedures and treatment given to the patient.4. Innovative and able to meet patients needs with the resources available.			
	G.C.2. Intellectual skills:			
	 Performs comprehensive systematic nursing assessment to a client with chronic illness manifest leadership and management skills in rendering quality 			
	nursing care services to a client			
	Assess the patient's need, condition and problem.			
	 Plans interventions of care based on the identified problem. 			
	G.C.3. Professional and practical skills:			
	 Apply the necessary skills, knowledge and attitude in their respective area of exposure with professionalism. 			
	Demonstrate professional attitude and behavior towards client members of the health team and peers			
	G.C.4. General and transferable skills:			
	Utilizes nursing leadership and management with critical thinking process and problem solving skills in the process of caring for a elderly client			
Course Assessments	Clinical Discussion			
18 3 Sept 18 18 18 18 18 18 18 18 18 18 18 18 18	2. Quizzes			
6/14/	3. Case Study			
18 (C) 1 - 11 / 2	4. Graded Recitation			
112	5. Drug Study			

	6. Patient endorsement	
	7. Mid-Term and Final Examinations	
Content Breakdown		
Topical Coverage	management prior to hospital exposure	
	47. Lecture and return demonstration on nursing care of elderly with critical	
	care nursing applications	
	48. Standard nursing care of client with acute and critical problems	
	49. Nursing Skills on COPD patient	
	50. Actual Performance of the following Suctioning/ Chest Physiotherapy,	
	Administering Oral/Tube Feeding	
	51. Blood Glucose Level Monitoring	
	52. Oral and Intravenous Medications	
	53. Actual performance of skills on:	
	Medication administration	
	b. IVF computation/ Blood transfusion	
	54. Monitoring Intake and Output	
	55. Nursing skill for stroke/heart failure patient.	
Session 1 (Week 1)	Orientation to subject	
	Orientation to area	
	Orientations to RLE policy	
	Checking of uniforms and paraphernalia	
Session2-7(Week 2-7)	DUTY DUTY DUTY	
Session 8 (Week 8)	Midterm Exam	
Session 9-15	DUTY DUTY DUTY	
(Week 9-15)		
Session 16 (Week 16)	Final Exam	
Attendance	1.Students are expected to attend every session of class, arriving on time,	
Attendance Expectations	 Students are expected to attend every session of class, arriving on time, until class is dismissed. 	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary.	
Expectations	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited.	
	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of	
Expectations	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives,	
Expectations	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates	
Expectations	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer,	
Expectations	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in	
Generic Skills	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.	
Expectations	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses. Information contained in this course outline is correct at the time of publication.	
Generic Skills	until class is dismissed. 2. Arriving within the 15-minute time frame from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom. 3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes. 4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure. 5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited. The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in	

endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

CARE OF THE ELDERLY

1	Course name		CARE OF THE ELDERLY
2	Course Code Course type: /general/specialty/optional		NURS 407LY SPECIALTY tional
3			
4	Accredited units	S	2 UNITS
5	Educational hou	ırs	32 HOURS
6	Pre-requisite re	quirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
			HEALTH ASSESSMENT
			THEORETICAL FOUNDATION IN NURSING
			FUNDAMENTALS OF NURSING
			NURSING ETHICS AND JURISPRUDENCE
			ADULT NURSING 1, 2, & 3
7	Program offered the course		BACHELOR OF SCIENCE IN NURSING
8	Instruction Language		ENGLISH
9	Date of course approval		2016
understanding of the psychosocial and cult disease processes af the care of the elderly		understanding of the a psychosocial and cult disease processes aff the care of the elderly	ed to provide students a deeper and richer aging process. It also includes the normal physical, ural aspects of aging process relevant to common fecting the elderly persons. Utilize the nursing process in clients' health conditions. Thus, applying the principles ritical thinking; and independent judgment.
Textbooks required Eliopoulos, Charlotte.			2021. Gerontological Nursing. 10th E. LWW publisher. 1002; ISBN-10 : 1975161009.
Manual, 4th Ed. ISBN Dawn Carpenter, D.N Acute Care Nurse Pra			2021. Gerontological Nursing Review and Resource I-13: 978-1947800571; ISBN-10: 1947800574.
		Acute Care Nurse Pra	I.P. ed., 2021. Fast Facts for the Adult-Gerontology actitioner. 1st Ed. Springer Publishing Company. ISBN-ISBN-10: 082615204X.

Kris, A.E and Gray-Miceli, D. 2020. Gerontological Nurse Certification Review, 2020, 3rd Ed. Springer Publishing Company, ISBN-13: 978-0826181633; ISBN-10: 0826181635. Williams, P.A. 2019. Basic Geriatric Nursing. 7th Ed. Mosby. ISBN-13: 978-0323554558; ISBN-10: 0323554555. Mauk, Kristen L. 2017. Gerontological Nursing: Competencies For Care, 4th Ed. Jones & Bartlett Learning, ISBN-13: 978-1284104479; ISBN-10: 9781284104479. Geriatric Nursing https://www.youtube.com/watch?v=BVDLIWOagkM How to care for an elderly https://www.youtube.com/watch?v=HLGzMgQrlWs Fundamentals: Older adult https://www.youtube.com/watch?v=vND2_QJoy9A 4th Year, 2nd Semester **Course Duration** 1.Classroom Discussion Delivery 2.Quizzes 3.Mid-Term and Final Examinations 4. LCD projector, laptop, and speakers (PPT and video presentation) 5. Whiteboard and markers **Course Objectives:** G.C.1. Knowledge and understanding: 1. Discuss the demographic aspects of aging process. Identify all the changes which occur to the elderly e.g. physical, psychological, social and psychosocial changes. 3. List the nutritional deficiency diseases affecting the elderly. 4. Recognize the common health disorders among the aged clients. G.C.2. Intellectual skills: 1. Apply the nursing process in an independent manner to provide holistic nursing care to the elderly client. 2. Implement health care and informational skills to the care of the elderly population in a variety of settings. 3. Apply principles of decision-making, critical thinking and independent judgment to the care of patients of the aged clients. G.C.3. Professional and practical skills: 1. Application of actual physical and psychological assessment. Family and Lifestyle Assessment. 3. Nutritional and Environmental assessment. 4. Application of nursing process (Documentation and Implementation) G.C.4. General and transferable skills: 1. Utilize critical thinking, research findings and standards of nursing practice in the provision of nursing care to the elderly clients and their families.

	Utilize effective written, oral and non-verbal communication with elderly		
	clients, their families and other members of the health team.		
Course Assessments	Quiz/ Mid-Term Examination (30%)		
	Attendance (20%)		
	Final Examination (50%)		
Content Breakdown	18. Overview of Gerontology Nursing		
Topical Coverage	19. Major Theories of Aging		
	20. General Changes in Aging		
	21. Primary Physiologic Changes in Aging		
	22. Stages of Growth and Development		
C	23. Age Changes and Health Deviations		
Session 1 (Week 1)	Orientation to subject		
Session 2 (Week 2)	Overview of Gerontology Nursing		
Session 3 (Week 3)	Major theories of aging		
Session 4 (Week 4)			
Session 5 (Week 5)			
Session 6 (Week 6)	General Changes in aging		
Session 7 (Week 7)	General Changes in aging		
	Review for session 1-6		
Session 8 (Week 8)	Midterm Exam		
Session 9 (Week 9)	Primary physiologic changes in aging		
Session 10 (Week 10)			
Session 11 (Week 11)			
Session 12 (Week 12)			
Session 13 (Week 13)			
Session 14 (Week 14)	Deview and recor of the lectures from esseion 0.14		
Session 15 (Week 15)	Review and recap of the lectures from session 9-14		
Session 16 (Week 16)	Final Exam		
Attendance Expectations	1.Students are expected to attend every session of class, arriving on time, until class is dismissed.		
	2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.		
	3. Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.		
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.		
	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.		
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer,		

	interpersonal communications, and critical thinking skills will be embedded in all courses.	
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.	

CRITICAL CARE NURSING

1	Course name		CRITICAL CARE NURSING
2	Course Code		NURS 408LY
3	Course type: /general/specialty/optional		SPECIALTY
4	Accredited unit	S	2 UNITS
5	Educational ho	urs	32 HOURS
6	Pre-requisite re	equirements	HUMAN ANATOMY AND PHYSIOLOGY 1 & 2
			HEALTH ASSESSMENT
			THEORETICAL FOUNDATION IN NURSING
			FUNDAMENTALS OF NURSING
			GROWTH AND DEVELOPMENT
			ADULT NURSING 1, 2, & 3
7	Program offere	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language		ENGLISH
9	Date of course approval		2016
3rie	f Description:	intensive care. The st nursing management	ed to explain the concepts and principles related to tudent will understand the importance of providing for an acutely and critically ill patient with pharry, neurological and multisystem alterations through picess.
Textbooks required Urden, Linda D., Kath			leen M. Stacey, and Mary Lough. 2021. Critical Care
or t	his Course:	Nursing: Diagnosis ar 0323642958; ISBN-	nd Management. 9 th Ed. Elsevier. ISBN-13: 978- 10: 0323642950.

	Sole, M.L., Klein, D.G. and Moseley, M.J., 2020. Introduction to Critical Care Nursing E-Book. Elsevier Health Sciences. ISBN-13: 978-0323641937; ISBN-10: 0323641938.
	Woodruff, David, W. Critical Care Nursing Made Incredibly Easy.2020. 5th Ed. ISBN-13: 978-1975144302; ISBN-10: 1975144309.
	Urden, L.D., Stacy, K.M. and Lough, M.E., 2019. <i>Priorities in Critical Care Nursing-E-Book</i> . 8 th Ed. Elsevier Health Sciences. ISBN-13: 978-0323531993; ISBN-10: 0323531997.
	ICU Nursing: What you need to know https://www.youtube.com/watch?v=Tc0dS4MUC8U
	Advanced CCU Clinical Assessment https://www.youtube.com/watch?v=JF-94zLg2QQ
	Basic Principles Intensive Care Nursing https://www.youtube.com/watch?v=GRn5UbmkrdA
	ICU Medicines https://www.youtube.com/watch?v=TaFyjBJDDns
	Dosage Computation https://www.youtube.com/watch?v=Ob0HEzh_lkE
Course Duration	4th Year, 2nd Semester
Delivery	1.Classroom Discussion
	2.Quizzes
	3.Mid-Term and Final Examinations
	4. LCD projector, laptop, and speakers (PPT and video presentation)
	5. Whiteboard and markers
Course Objectives:	G.C.1. Knowledge and understanding:
	 Explain the principles and concepts of Acute and critical care Nursing.
	Identify the standard of care for acute and critically-ill patients utilizing
	the eight critical care competencies.
	Determine the role and responsibilities of a critical care nurse.
	Describe the different acute conditions requiring critical care, including the size and appropriate.
	including its signs and symptoms. 5. Explain the management of critically ill patients regarding
	I I I I I I I I I I I I I I I I I I I
	medications and nursing care using the nursing care process. G.C.2. Intellectual skills:
	 G.C.2. Intellectual skills: 1. Explain the Anatomy and Physiology of the cardiovascular, respiratory, renal, cerebrovascular, metabolic and endocrine system
Secure Vision Control of the Control	 G.C.2. Intellectual skills: 1. Explain the Anatomy and Physiology of the cardiovascular, respiratory, renal, cerebrovascular, metabolic and endocrine system as the sites of acute illness.
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	 G.C.2. Intellectual skills: 1. Explain the Anatomy and Physiology of the cardiovascular, respiratory, renal, cerebrovascular, metabolic and endocrine system

	Identify the various medical interventions in each of the different acute conditions identified in this course.
	 Identify and perform the different machines, equipment and gadgetry found in the Critical Care area.
	G.C.3. Professional and practical skills:
	Discuss priority nursing interventions to problematic situations
	especially to different acute diseases.
	Identify the priorities of care for the patient with multiple problematic situations.
	Observe bioethical principles, core values (love of God, caring, love of country and of people) and standards of nursing care.
	 Establish good interpersonal relationships with the personnel, patients and nursing students inside the Critical Care area.
	G.C.4 General and transferable skills:
	Plan effective care for critically ill patients with cardiovascular, renal,
	cerebrovascular, and cardiopulmonary problems.
	Familiarize the functions of ventilators, monitors and other types of
	medical equipment.
	Interpret any laboratory examinations, its result and significance.
	Use the nursing process as a framework for the care of critically ill
	patients.
	Develop a teaching plan for critically ill patient undergoing treatment
	in the area.
	Formulate preoperative and postoperative nursing diagnoses for the
	patient undergoing surgery.
Course Assessments	Quiz/Mid-Term Examination (30%)
	Attendance (20%)
	Final Examination (50%)
Content Breakdown	24. Brief discussion of Critical Care Nursing
Topical Coverage	25. Cardiac Failure
	26. Myocardial Infarction
	27. Acute Pulmonary or Respiratory Failure
	28. Status Asmaticus/Bronchial Asthma
	29. Acute and chronic kidney Failure/Acute and chronic Renal Failure
	30. Increased Intracranial Failure
	31. Cerebrovacular Accident
	32. Diabetic Ketoacidosis
	33. Hyperosmolar Hyperglycemic Nonketotic Syndrome
	34. SARS/ CORONA VIRUS
Session 1 (Week 1)	Orientation to subject
a : a/w Lav	Brief discussion of the critical care nursing
Session 2 (Week 2)	Cardiac Failure Clinical manifestations signs and symptoms
	Clinical manifestations, signs and symptoms Diagnostics study laborators weeks and imaging
	Diagnostics study laboratory works and imaging Nursing management
Continu 2 (West 2)	Nursing management Museardial Inferction
Session 3 (Week 3)	Myocardial Infarction Clinical manifestations signs and symptoms
المحدة الوص	Clinical manifestations, signs and symptoms Diagnostics study laboratory works and imaging
18/18/	Diagnostics study laboratory works and imaging Nursing management
Session 4 (Week 4)	Nursing management Acute pulmonary or respiratory failure
Gession 4 (Meek 4)	Acute pulmonary or respiratory failure

	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 5 (Week 5)	Status asmaticus of bronchial asthma	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 6 (Week 6)	Renal failure	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 7 (Week 7)	Review and recap of the lectures from session 1-6	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Increase intracranial pressure	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 10 (Week 10)	Increase intracranial pressure	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 11 (Week 11)	Cerebrovascular Accident	
	2. Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 12 (Week 12)	Diabetic Ketoacidosis	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 13 (Week 13)	Hyperosmolar Hyperglycemic Nonketotic Syndrome	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 14 (Week 14)	1. SARS/ CORONA VIRUS	
	Clinical manifestations, signs and symptoms	
	Diagnostics study laboratory works and imaging	
	Nursing management	
Session 15 (Week 15)	Review and recap of the lectures from session 9-15	
Session 16 (Week 16)	Final Exam	
Attendance	1.Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
	Arriving within the 15-minute time frame from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will	
	not be allowed to get inside the classroom.	
	3. Mobile phones and other electronic gadgets must be in silent mode/switch	
Se Made	off during classes.	
11.3	4. Absences are permitted only for medical reasons (must be supported with	
* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
E (". 18 8	a doctor's note), death of a family member, and force majeure.	

	5. Students must report to their classes in proper decorum and required dress code, if necessary.6. Smoking and chatting are prohibited.
Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

NURSING RESEARCH 2

1	Course name		NURSING RESEARCH 2
2	Course Code		NURS 409LY
3	Course type: /general/specialty/optional		SPECIALTY
4	Accredited units		3 UNITS (2/1)(LEC/LAB)
5	Educational hours		64 HOUR
6	Pre-requisite requirements Program offered the course Instruction Language Date of course approval		NURSING RESEARCH 1 BACHELOR OF SCIENCE IN NURSING ENGLISH 2016
7			
8			
9			
Brie	f Description:	of data, analysis, inte recommendation. Adv course will provide the research defense pro	nuation of Nursing Research 1 which includes collection repretation, summary and conclusion and vising is done throughout the practicum sessions. The e student/group an opportunity to undergo the final cess to appreciate data gathering, analyze and interpret nate the findings and make recommendations based on spective studies.
			and Haber, J., 2021. Nursing Research E-Book: Methods
for this Course: and Critical Appraisal			for Evidence-Based Practice. 10 TH Ed. Elsevier Health 178-0323762915; ISBN-10: 0323762913.

	Polit, D. and Beck, C., 2020. Essentials of Nursing Research: Appraising Evidence for Nursing Practice. Lippincott Williams & Wilkins. ISBN-13: 978-1975141851; ISBN-10: 1975141857.
	Polgar , S. and Thomas. S.A. 2019. Introduction to Research in the Health Sciences. 7th Edition. Elsevier. ISBN-13: 978-0702074936; nISBN-10: 0702074934.
	Boswell, C. and Cannon, S., 2018. Introduction to nursing research: Incorporating Evidence-Based Practice: 5th Ed. Jones & Bartlett Learning. ISBN-13: 978-1284149791; ISBN-10: 128414979X.
	Preparing an oral presentation https://www.youtube.com/watch?v=LzIJFD-ddol Sample and Population https://www.youtube.com/watch?v=jPPF2xSEyKU Qualitative and quantitative research
	https://www.youtube.com/watch?v=69qP8kFJp_k Collection of Data and Research Instruments https://www.youtube.com/watch?v=zvYP4EAZc4g Data Collection and Analysis https://www.youtube.com/watch?v=uEnJBi8wmO4
Course Duration	4th Year, 2nd Semester
Delivery	56. Hand-outs/ Sheets 57. Classroom Discussion 58. Quizzes 59. Presentation of output 60. Advising and editing of output 61. Graded Recitation 62. Mid-Term and Final Examinations
Course Objectives:	 G.C.1. Knowledge and understanding: Define experimental research Identify the most common qualitative designs reported in the nursing research literature Define population and sample Identify data-collection methods Discuss the selection of a data-collection instrument Describe the methods used to present research findings Identify the conclusions of research studies Discuss the preparation of a research report Describe two means of presenting research results at professional meetings G.C.2. Intellectual skills: Distinguish between true experimental, quasi-experimental, and pre-experimental designs
CA THE STATE OF TH	 Discuss three true experimental designs Discuss four types of non-experimental designs Discuss probability and non-probability sampling procedures Compare four methods of probability sampling Compare the three methods of non-probability sampling

	7. Enumerate factors to be considered in deciding the size of the
	sample
	8. Discuss sampling error and sampling bias
	Recognize the importance of questionnaires as a data-collection
	method for nursing research
	Enumerate the general characteristics of questionnaires
	11. Identify the importance of interviews as a data-collection method
	12. List the advantages and disadvantages of interviews as a data-
	collection method
	 Recognize the importance of observation as a data-collection method
	 Determine the need for physiological and psychological data- collection methods
	15. Compare and contrast the various types of data-collection methods
	G.C.3. Professional and practical skills:
	Choose an appropriate sampling method for a selected research
	study
	Relate study findings to study hypotheses
	Construct items for a questionnaire
	Critique the design section of quantitative studies
	Critique the data-collection instruments used in research studies
	reported in the literature
	6. Critique the findings, conclusions, implications, and
	recommendations of published research studies
	G.C.4. General and transferable skills:
	Explore the steps in publishing a journal article
	2. Discuss theses and dissertations as means of presenting research
	results
	Elaborate on the need for utilization of nursing research findings
	4. Discuss measures that have been taken to facilitate nursing research
	utilization
Course Assessments	Quiz/ Mid-term (20%)
	Attendance (15%)
	Oral Defense (20%)
	Output (15%)
	Final Examination (30%)
Court Descriptions	
Content Breakdown	Review of Basic Research concepts
Topical Coverage	Review of Basic Research concepts a. Definition of terms
	The state of the s
	a. Definition of terms
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms b. Quantitative method and its types
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms b. Quantitative method and its types c. Qualitative methods and its types
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms b. Quantitative method and its types c. Qualitative methods and its types 3. Review of Population and sample size
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms b. Quantitative method and its types c. Qualitative methods and its types 3. Review of Population and sample size a. Definition of terms
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms b. Quantitative method and its types c. Qualitative methods and its types 3. Review of Population and sample size a. Definition of terms b. Different sampling techniques
	 a. Definition of terms b. Purposes of research c. Goals in the conduct of nursing research d. Components of nursing research e. Steps of the research process 2. Review of Methods of nursing research a. Definition of terms b. Quantitative method and its types c. Qualitative methods and its types 3. Review of Population and sample size a. Definition of terms

	 Types of data gathering tool for data collection
	Review of basic statistical concepts for treatment of gathered data
	a. Definition of terms
	b. Measures of central tendency
	c. Frequency and distribution
	d. Weighted mean, Ranking
	e. Guidelines and application of statistical procedure
	Review of Forms of data presentation
	7. Approval of research proposal from 1st semester
	Review of the components of research
	Review of ethical considerations in research
	10. Creation of calendar of activity
	11. Start implementation of research
	12. Finalizing Chapter 1
	13. Finalizing Chapter 2 and encoding of references
	14. Finalizing Chapter 3
	15. Data Collection
	16. Tallying of Result
	17. Presentation of Result
	18. Interpretation and analysis of findings
	19. Summary, conclusion, recommendation and abstract
	20. Creation of curriculum vitae, appendices, and title page
	21. Scheduling of defense22. Rules for defense
Caralian 4 (Marsh 4)	23. Oral defense
Session 1 (Week 1)	Orientation to subject Review of Region Research concents
	Review of Basic Research concepts One of terms
	a. Definition of terms
	b. Purposes of research
	c. Goals in the conduct of nursing research
	d. Components of nursing research
	e. Steps of the research process
	Review of Methods of nursing research
	a. Definition of terms
	b. Quantitative method and its types
	c. Qualitative methods and its types
	Review of Population and sample size
	Definition of terms
	b. Different sampling techniques
	Review of Instrumentation and Data Collection
	a. Definition of terms
	b. Types of data gathering tool for data collection
	Review of basic statistical concepts for treatment of gathered data
	a. Definition of terms
	b. Measures of central tendency
(SEESES)	c. Frequency and distribution
13/200013/68	d. Weighted mean, Ranking
5/3/6 18	 Guidelines and application of statistical procedure
8 7 7 10	Review of Forms of data presentation
Session 2 (Week 2)	 Approval of research proposal from 1st semester
DESPIRED TO CONTRACT TO THE PROPERTY OF THE PR	(3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	Review of the components of research	
	Review of ethical considerations in research	
	Creation of calendar of activity	
Session 3 (Week 3)	Start implementation of research	
Session 4 (Week 4)	2. Finalizing Chapter 1	
Session 5 (Week 5)	Finalizing Chapter 2- Review of related literatures	
Session 6 (Week 6)	Encoding of the references	
Session 7 (Week 7)	Start working on Chapter 3	
	Review for the coverage of mid-terms	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Finalizing Chapter 3	
Session 10 (Week 10)	Data Collection	
Session 11 (Week 11)	Tallying of results	
Session 12 (Week 12)	Presentation of results	
36331011 12 (WEEK 12)	Interpretation and analysis of findings	
Session 13 (Week 13)	Summary, conclusion, recommendation and abstract	
session is (week is,	Creation of curriculum vitae, appendices, and title page	
	2. Greation of carriodiant vitae, appointions, and this page	
Session 14 (Week 14)	Scheduling of defense	
	Rules for defense	
Session 15 (Week 15)	1. Oral defense	
	The State action to	
Session 16 (Week 16)	Final Exam	
Attendance	1.Students are expected to attend every session of class, arriving on time,	
Expectations	until class is dismissed.	
	2. Arriving within the 15-minute period from the class schedule will be	
	considered late/tardy. Beyond that, they will be considered absent, and will	
	not be allowed to get inside the classroom.	
	3. Mobile phones and other electronic gadgets must be in silent mode/switch	
	off during classes.	
	on during oldsood.	
	4. Absences are permitted only for medical reasons (must be supported with	
	a doctor's note), death of a family member, and force majeure.	
	5. Students must report to their classes in preper deserum and required dress	
	Students must report to their classes in proper decorum and required dress code, if necessary.	
Generic Skills	6. Smoking and chatting are prohibited.	
Generic Skills	The faculty is committed to ensuring that students have the full range of	
	knowledge and skills required for full participation in all aspects of their lives,	
	including skills enabling them to be life-long learners. To ensure graduates	
	have this preparation, such generic skills as literacy and numeric, computer,	
interpersonal communications, and critical thinking skills will be		
	all courses.	
Course Change	Information contained in this course outline is correct at the time of publication.	
100 march 100 ma	Content of the courses are revised on an ongoing basis to ensure relevance to	
18 18 18 18 18 18 18 18 18 18 18 18 18 1	changing educational employment and marketing needs. The instructor will	
13/14	•	

endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

COMMUNICATION SKILLS 4

1	Course name		COMMUNICATION SKILLS 4
2	Course Code Course type: /general/specialty/optional		LANG 402LY GENERAL
3			
4	Accredited units	•	2 UNITS
5	Educational hours		32 HOURS
6	Pre-requisite requirements		COMMUNICATION SKILLS 1
			COMMUNICATION SKILLS 2
			COMMUNICATION SKILLS 3
7	Program offered	d the course	BACHELOR OF SCIENCE IN NURSING
8	Instruction Language		ENGLISH
9	Date of course a	approval	2016
Bue	f Description:	spoken and written co This course focuses of communication and to textual or oral form. It	discussions on how to exchange ideas effectively in both ommunication and put into application the acquired skills. On the presentation skills through the use of visual or introduce the students in interpreting these visuals into will also help them develop communicative competence, of communications and perform presentation both in ring.
Textbooks required for this Course:		McCorry, L.K. and Ma professional. JONES 1284219999; ISBN-10 Downes, J. 2020. Con Anxiety in Relationship	ason, J., 2020. Communication skills for the healthcare & BARTLETT PUB Incorporated. ISBN-13: 978-
	CX TE	Ed. Sage. ISBN-13: 9 Riley, J.B., 2019. Cor	munication Skills in Nursing, Health and Social Care.5th 978-1526490155; ISBN-10: 1526490153. mmunication in nursing. Elsevier Health Sciences. 9th Ed. 25487; ISBN-10: 0323625487.

Webb, L. (ed)., 2019. Communication Skills in Nursing Practice. 1ST Ed. SAGE. ISBN-13: 978-1526489371; ISBN-10: 1526489376.

Lester, Mark and Larry Benson. 2018. McGraw-Hill Handbook of English Grammar and Usage, 3rd Ed. McGraw-Hill Education. ISBN-13: 978-1260121674; ISBN-10: 1260121674.

Kurtz, S., Silverman, J., Draper, J., van Dalen, J. and Platt, F.W., 2017. Teaching and learning communication skills in medicine. CRC press. ISBN-13: 9781315378398.

Grice, T. and Meehan, A. 2015. Oxford English for Careers: Nursing Student's Book. Oxford, UK. Oxford University Press. ISBN-13: 978-0194569880; ISBN-10: 0194569888.

Wood, Thomas A.M.LL.B. 2015. Practical Grammar and Composition. Create Space Independent Publishing Platform. ISBN-13: 978-1519368751; ISBN-10: 1519368755.

Orey, Maureen. 2014. Communication Skills Training. Association for Talent Development. ISBN-13: 978-1562869656; ISBN-10; 1562869655.

McCloud, Ace. 2015. Communication Skills: Discover the Best Ways to Communicate, Be Charismatic, Use Body Language, Persuade, and Be a Great Conversationalist (Communication Language, Social Skills, Persuasion Skills). Create Space Independent Publishing Platform. ISBN-13: 978-1502711540; USBN-10: 1502711540.

Grice, T. and Meehan, A. 2015. Oxford English for Careers: Nursing Student's Book. Oxford, UK. Oxford University Press. ISBN-13: 978-0194569880; ISBN-10: 0194569888.

Visual Communication

https://www.youtube.com/watch?v=wKjI7tZ9Hj0

Data Presentation

https://www.youtube.com/watch?v=f0UjT-9c6LY

Good Presentation VS Bad Presentation https://www.youtube.com/watch?v=V8eLdbKXGzk

Course Duration

Delivery



4th Year, 2nd Semester

- 1. Classroom Discussion/Recitation
- 2. Essay Writing/Hand-outs/Sheets
- 3. Quiz, Mid-Term and Final Examinations
- 4. LCD projector, laptop, and speakers (PPT and video presentation)
- 5. Whiteboard and markers

Course Objectives:	G.C.1. Knowledge and understanding:		
	Describe presentation skills that would develop their communicative		
	competence.		
	Understand visual communication and data interpretation.		
	Create textual data based on visual aids.		
	G.C.2. Intellectual skills:		
	Define visual communication and its underlying elements.		
	Identify charts and figures ready for interpretation.		
	Sentence construction with the correct usage of tools		
	G.C.3. Professional and practical skills:		
	Accomplish activities from the lesson presented		
	Read and interpret with appreciation and expression visual aids both		
	oral and written form.		
	3. Discuss with different exercises		
	G.C.4. General and transferable skills:		
	Promote personal and professional growth. Apply the concepts in the research process.		
Course Assessments	Apply the concepts in the research process. Attendance (15%)		
Course Assessments	Attendance (15%) Ouiz/Mid-Term Examination (20%)		
	Quiz/Mid-Term Examination (20%) Oral Presentation (15%)		
	Final Examination (50%)		
Content Breakdown	Visual Communication		
	a. Definition of terms		
Topical Coverage	b. Visual Aids		
	c. Media		
	Data Presentation/Interpretation		
	a. Using Tables		
	b. Using Figures		
	c. Text Interaction		
	Quick Tips – Effective Presentation		
	Presentation Skills – Key Elements		
	Presentation Skills - Preparation		
	Presentation Skills – Organize Materials		
	7. Presentation Skills – Writing		
	Presentation Skills – Deciding the Presentation Method		
	Presentation Skills - Working with Visual Aids		
	10. Presentation Skills – Managing Event		
	11. Presentation Skills – Coping with Nerves		
	12. Presentation Skills – Dealing with Questions		
	13. Working with Others		
	a. People Skills		
	b. Group work / Teamwork		
	c. Support Group		
	14. Final Presentation		
Session 1 (Week 1)	Orientation to subject		
(55515196)	Visual Communication		
S Silveris 2	a. Definition of terms		
13/1/8/	b. Visual Aids		
* * *	c. Media		
Session 2 (Week 2)	Data Presentation/Interpretation		

	a. Using Tables	
	b. Using Figures	
	c. Text Interaction	
Session 3 (Week 3)	Quick Tips – Effective Presentation	
1. Presentation Skills – Key Elements		
Session 5 (Week 5)	Presentation Skills - Preparation	
Session 6 (Week 6)	Presentation Skills – Organize Materials	
Session 7 (Week 7)	 Presentation Skills – Writing Review and recap for lectures of session 1-7 	
Session 8 (Week 8)	Midterm Exam	
Session 9 (Week 9)	Presentation Skills – Deciding the Presentation Method	
Session 10 (Week 10)	Presentation Skills - Working with Visual Aids	
Session 11 (Week 11)	Week 11) 1. Presentation Skills – Managing Event	
Session 11 (Week 11)	Presentation Skills – Coping with Nerves	
Session 12 (Week 12)	Presentation Skills – Dealing with Questions	
Session 13 (Week 13)	Working with Others	
	a. People Skills	
	b. Group work / Teamwork	
Caralan 14 (Maria 14)	c. Support Group	
Session 14 (Week 14)	Final Presentation	
Session 15 (Week 15)	Review and recap for the lectures from session 9-15	
Session 16 (Week 16)	Final Exam	
Attendance Expectations	Students are expected to attend every session of class, arriving on time, until class is dismissed.	
	2. Arriving within the 15-minute period from the class schedule will be considered late/tardy. Beyond that, they will be considered absent, and will not be allowed to get inside the classroom.	
	Mobile phones and other electronic gadgets must be in silent mode/switch off during classes.	
	4. Absences are permitted only for medical reasons (must be supported with a doctor's note), death of a family member, and force majeure.	
القالوندة الوندة	5. Students must report to their classes in proper decorum and required dress code, if necessary. 6. Smoking and chatting are prohibited.	
111/2/	2/100	

م العالي

Generic Skills	The faculty is committed to ensuring that students have the full range of knowledge and skills required for full participation in all aspects of their lives, including skills enabling them to be life-long learners. To ensure graduates have this preparation, such generic skills as literacy and numeric, computer, interpersonal communications, and critical thinking skills will be embedded in all courses.
Course Change	Information contained in this course outline is correct at the time of publication. Content of the courses are revised on an ongoing basis to ensure relevance to changing educational employment and marketing needs. The instructor will endeavor to provide notice of changes to students as soon as possible. Timetable may also be revised.

