





# وصف البرنامج



الاكاديمي

وصف البرنامج الاكاديمي

جامعة بابل كلية التمريض



https://nurs.uobabylon.edu.iq/

## Ministry of Higher Education and Scientific Research University of Babylon College of Nursing

وزارة التعليم العالي والبحث العلمي جامعة بابل كلية التمريض كلية التمريض



# جامعة بابل كلية التمريض وصف البرنامج الأكاديمي

2025

#### المقدمة

يُعد برنامج بكالوريوس علوم التمريض أحد الركائز الأساسية في العملية التعليمية في كلية التمريض – جامعة بابل، إذ يمثل حزمة متكاملة ومنظمة من المقررات الدراسية النظرية والعملية التي تهدف إلى إعداد خريجين يمتلكون الكفاءة العلمية والمهارات المهنية اللازمة لتقديم الرعاية الصحية الشاملة، وبما يلبي احتياجات سوق العمل الصحي محلياً وإقليمياً. ويخضع البرنامج الأكاديمي للمراجعة والتقييم بصورة دورية من خلال آليات ضمان الجودة والتدقيق الأكاديمي الداخلي والخارجي، بما في ذلك اعتماد أساليب التقييم الحديثة مثل برامج الممتحن الخارجي.

يقدم وصف البرنامج الأكاديمي ملخصاً واضحاً للسمات الرئيسة للبرنامج ومفرداته الدراسية، مع إبراز المهارات العملية والعلمية التي يتم العمل على تنميتها لدى الطلبة استناداً إلى أهداف البرنامج الأكاديمي. وتنبع أهمية هذا الوصف من كونه يمثل خطوة أساسية نحو تحقيق معايير الاعتماد الأكاديمي وضمان الجودة، حيث يتم إعداده من قبل الملاكات التدريسية المتخصصة وتحت إشراف اللجان العلمية في الأقسام ذات العلاقة.

ويتضمن هذا الدليل في نسخته الحالية وصفاً محدَّثاً للبرنامج الأكاديمي بعد إدخال التعديلات اللازمة على المفردات الدراسية، بما يواكب التطورات الحديثة في مجال التعليم التمريضي والتوجهات المعتمدة في النظام التعليمي في العراق، سواء وفق النظام السنوي أو الفصلي، فضلاً عن الأخذ بنظر الاعتبار التعليمات الرسمية الخاصة بتوصيف البرامج التي تتبنى مسار بولونيا التعليمي.

وفي هذا السياق، تؤكد كلية التمريض – جامعة بابل على أهمية إعداد وصف البرامج الأكاديمية والمقررات الدراسية بوصفها أداةً أساسيةً لضمان جودة التعليم العالي، وتحقيق مخرجات تعليمية رصينة تسهم في رفع كفاءة الكوادر التمريضية في المجتمع.



وصف البرنامج الأكاديمي جامعة بابل كلية التمريض

اسم الجامعة: جامعة بابل

الكلية/المعهد: كلية التمريض

القسم العلمى: التمريض

اسم البرنامج الأكاديمي أو المهنى: بكالوريوس علوم التمريض

اسم الشهادة النهائية: بكالوريوس علوم التمريض

النظام الأكاديمي: فصلي

تاريخ إعداد الوصف:

تاريخ إكمال الملف: ١٩/٩/١

التوقيع اسم المعاون العلمى: أ. د. نهاد محمد قاسم

التوقيع أسم عميد الكلية: أ. د. خميس بندر عبيد التاريخ

دقق الملف من قبل:

شعبة ضمان الجودة والأداء الجامعي

أسم مدير شعبة ضمان الجودة والأداء الجامعى: م. م. احمد جواد كاظم

P التوقيع

التاريخ

مصادقة السيد العميد



## 1. رؤية البرنامج

إعداد برنامج أكاديمي متميز لتأهيل ممرضين مؤهلين يمتلكون المعرفة العلمية والكفاءة المهنية، ويتمتعون بمهارات التفكير النقدي والتحليلي، والاهتمام والتحفيز والحزم والانضباط المهني، لتقديم رعاية تمريضية شاملة وعالية الجودة، والاستجابة الفعالة للاحتياجات المتطورة للمرضى والمهنة والمجتمع المحلي والإقليمي.

# 2. رسالة البرنامج

يهدف البرنامج إلى تطوير المسارات الأكاديمية المتنوعة والإمكانيات الإبداعية للطلبة، وضمان بيئة تعليمية تفاعلية داعمة، لإعداد خريجين مؤهلين بالمهارات والكفايات اللازمة للتميز في التخصص، والعمل الشراكي مع المرضى وأسرهم وفرق الرعاية الصحية، وخدمة المجتمع عبر الممارسات والأنشطة المهنية المتطورة.

# 3. اهداف البرنامج

بعد إتمام برنامج التمريض، يكون الطالب قادرًا على:

- 1. إظهار المهارات المهنية والقانونية والأخلاقية ضمن نطاق ومعايير ممارسة التمريض.
- الانخراط في التواصل والتعاون وتفعيل روح العمل ضمن الفريق الواحد لتحقيق متطلبات العناية والرعاية الشاملة
  - 3. استخدام المعلومات والتكنولوجيا لتوصيل المعلومات ودعم اتخاذ القرارات وتنظيم رعاية آمنة للمرضى.
- 4. تقديم الرعاية الشمولية ، واكتساب المهارات التي تحترم القيم والمعتقدات الثقافية، لتعزيز الصحة وتقرير المصير والنزاهة والنمو المستمر للبشر.
- 5. دمج الممارسة القائمة على الأدلة في الرعاية المتمحورة حول المريض، باستخدام الاجراءات التمريض في مجموعة من البيئات والفئات السكانية.
  - 6. دمج مبادئ التعليم والتعلم ضمن نطاق ممارسة التمريض المسجل للوقاية من الأمراض.
    - 7. استخدام البيانات لمراقبة وتحسين جودة وسلامة رعاية المرضى.
- 8. صياغة أحكام سريرية آمنة وفعّالة مسترشدة بالعملية التمريضية، والمنطق السريري، والممارسة القائمة على
   الأدلة.

4. اعتماد البرنامج

تم التقديم على الاعتماد البرامجي

5. الجهات الخارجية

وزارة الصحة العراقية, نقابة التمريض

# 6. هيكلية البرنامج

الملاحظات	النسبة المئوية	عدد الساعات	عدد المقررات	هيكل البرنامج
		المعتمدة	الدراسية	
	11%	١٦	١.	متطلبات المؤسسة
	۸٦,٧٩%	١٣٨	٤٦	متطلبات الكلية
	ات القسم الواحد	کلیة ذ		متطلبات الاقسام
		ناجح/راسب	۱۲۰ ساعة	التدريب الصيفي
كل الفصول اساسية				اخرى

				7. وصف البرنامج
الساعات المعتمدة		اسم المقرر أو المساق	رمز المقرر أو المساق	السنة / المستوى
	نظري			
7	4	Biochemistry	CHM102	1
4	3	English Part I	ENG103	-
1	1	Anatomy for Nurse	ANT104	First Year Semester-I
4	3	Code of Ethics	ETH105	
2	2	Computer Science I	COS106	2024/2025
1	1	Human Rights and	HRD107	
		Democracy		
2	2	Biochemistry	CHM102	]
7	4	Physiology for Nurse	NUR108	First Year Semester-II
8	3	English Part II	PHY109	2024/2025
4	1	Medical Terminology	ENG110	]
1	2	Computer Science II	TER111	]
2	0	Arabic Language for Nursing	COS112	
1	2	Physiology for Nurse	ARE113	1
8	4	Adult Nursing I	NUR201	Second Year Semester-I
2	2	Pharmacology for Nurses I	PHR202	2024/2025
3	2	Health Assessment	HAS203	2024/2023
3	2	Microbiology for Nurses I	MBL204	-
<u>3</u>	0	Computer Science III	COS205	-
2	2	Crimes of the former Ba'ath	CRI206	-
2	2	Party	CR1200	
8	4	Adult Nursing I	NUR201	
8	4	Adult Nursing II	NUR207	Second Year Semester-II
2	2	Pathophysiology for Nurse	PAT208	2024/2025
3	2	Microbiology for Nurses II	MBL209	202 1/2025
2	2	Pharmacology for Nurses II	PHR210	
1	0	Computer Science IV	COS211	
2	2	Introduction to Nursing II	NUR212	
8	0	Preceptorship (Summer Training)	NUR213	
2	4	Adult Nursing II	NUR207	1
3	2	Pathophysiology for Nurse	PAT208	1
8	3	Maternal and neonate	NUR301	Third Year Semester-I
2	2	Nursing	DEM202	2024/2025
2 2	2	Research Method in nursing	REM302	·
		Health Sociology	HOS303	-
2 8	3	Nutrition and Diet Therapy	NUT304 NUR305	Third Year Semester-II
2	2	Pediatric Nursing Biostatistics	BIO306	1
5	3	Human Growth and		2024/2025
		Development	HGD307	
Pass/fall	0	Preceptorship (Summer Training)	NUR308	
7	3	Community Health Nursing	NUR402	Fourth Year Semester-I
3	2	Nursing Management and	NUR403	2024/2025
2	2	Leadership Professional Perspective and Issue in Nursing	NUR404	
1	0	Research Project	NUR405	1
2	2	Health Promotion	EPI406	1
7	3	Psychiatric and Mental	NUR407	Fourth Year Semester-II
		Health Nursing		2024/2025
6	2	Critical Care Nursing	NUR408	·, _ · <b></b>
2	2	Health Psychology for Nurses	HPV409	
1	0	Research Project	NUR410	1

# 8. مخرجات البرنامج

#### المعرفة

- ١- تخريج كوادر تمريضية ذات مستوى عالِ من الفهم والمعرفة العلمية، قادرة المعرفة على بناء أنظمة رعاية تمريضية وتحليلها وتطوير ها، مع متابعة هذه الكوادر بعد التخرج لضمان التطوير المهنى المستمر
  - ٢- القدرة على التحليل السريري والتفكير العلمي الناقد من خلال تطبيق المبادئ العلمية في علوم التمريض والالتزام بالإرشادات والبروتوكولات المهنية في أي نشاط ضمن الإطار التنظيمي والإداري، لتنفيذ خطط الرعاية التمريضية أو مواجهة التحديات الصحية وحلها وتقييمها وتقديم مقترحات علاجية أو إعادة صياغة خطط الرعاية أو تفسير النتائج السريرية.
  - ٣- أن يكون الطالب قادراً على التواصل والتوثيق المهنى بأسلوب علمي مؤثر باللغتين العربية والإنجليزية، مع إتقان المصطلحات الطبية والتمريضية المتخصصة
  - ٤- تحفيز الطلبة على المشاركة الفعالة في نهضة المجتمع الصحي وتقدمه من خلال إقامة الندوات والمؤتمرات الطبية والتعليم المستمر وتقديم الاستشارات الأكاديمية في مجالات الرعاية الصحية والتمريضية.

اتخاذ القر ار والتطبيق

- ١- تطبيق مهارات التفكير النقدى في تحليل المواقف التمريضية والسريرية.
- ب. ٢- تقييم المشكلات الصحية ووضع البدائل المناسبة للتدخل التمريضي الفعّال.
- ب. ٣- استخدام أساليب البحث العلمي والاستقصاء لتقويم الإجراءات التمريضية وتحسين الممارسة المهنية.
- ب. ٤- تنظيم وتنسيق المواقف التعليمية والعملية بما يضمن تحقيق الأهداف التمريضية المستقبلية.

#### القيم

- ١- تنمية قيم التعاطف والإنسانية في التعامل مع المرضى وأسرهم.
- ٢- تعزيز الالتزام بأخلاقيات المهنة واحترام خصوصية المرضى وحقوقهم.
  - ج. ٣- غرس روح المسؤولية والانضباط الذاتي في الممارسات التمريضية.
- ٤- تشجيع العمل بروح الفريق وبناء علاقات مهنية قائمة على التعاون والاحترام المتبادل.

التو اصل، الأخلاقيات، التمريض المهنى، الممارسة القائمة على الأدلة، التفكير النقدى، ادارة الرعاية

# 9. استراتيجيات التعليم والتعلم.

تعدد طرائق التعليم والتعلم المستخدمة في برنامج بكالوريوس علوم التمريض، ومن أهم هذه الطرق:

- المحاضرات النظرية والعملية لتزويد الطلبة بالمعارف الأساسية في علوم التمريض والصحة.
- التدريب العملي والسريري في المختبرات والمستشفيات والمراكز الصحية لاكتساب المهارات التطبيقية.
  - المناقشات والحوار التفاعلي داخل الصف لتعزيز التفكير النقدي وتبادل الخبرات.
  - العروض التقديمية وحلقات النقاش حول موضوعات محددة في الرعاية التمريضية.
    - الزيارات الميدانية للمؤسسات الصحية الحكومية والأهلية ذات الصلة.
    - بحوث الطلبة النظرية والعملية لتعزيز مهارات البحث العلمي والاستقصاء.
      - النشاطات المكتبية مثل مراجعة المصادر العلمية الحديثة والتقارير
  - المحاكاة العملية باستخدام دمي التدريب والتقنيات الحديثة لتهيئة الطلبة للمواقف السريرية الحقيقية.
    - المشاركة في برامج خدمة المجتمع لتعزيز روح المسؤولية والقيم الإنسانية.

#### 10.طرق التقويم

- 1. يُطبَّق في جميع مراحل البرنامج بشكل عام.
  - 2. أدوات التقييم وأنواعها:
  - 3. اختبار منتصف الفصل (نظري وعملي).
  - 4. اختبار تكويني (تقييم هيكلي أو تدريجي).
    - 5. اختبار نهائي (تقييم إجمالي أو شامل).

# 11. الهيئة التدريسية

#### أعضاء هيئة التدريس

الهيئة التدريسية	اعداد ا	سة (ان وجدت )	المتطلبات/المهارات الخاص	تخصص	الت	الرتبة العلمية
محاضر	ملاك			خاص	عام	
1	6	Computer Skills	Nursing Skills & Multidisciplinary Skills	5	1	أستاذ

-	٧	Computer Skills	Nursing Skills & Multidisciplinary Skills	1	6	أستاذ مساعد
-	١٨	Computer Skills	Nursing Skills & Multidisciplinary Skills	13	5	مدرس
2	١٨	Computer Skills	Nursing Skills & Multidisciplinary Skills	7	11	مدرس مساعد

# 12. أعضاء الهيئة التدريسية

الهيئة يسية		للبات ن الخاصة		صبص	التذ	الرتبة العلمبة	الاسم	ت
محاضر			יונאשיניוב	دقیق	عام	العلمية		
-	ملاك			تمریض	تمريض	أستاذ	سلمى كاظم جهاد	١
				صحة			عبسي الابراهيمي	
	••			مجتمع		*4 . \$		
	ملاك			فسلجة	علوم	أستاذ	اسراء حرجان محسن	۲
					حياة	مساعد	خشان الدحيدحاوي	
	ملاك			تمريض	تمريض	أستاذ	سحر ادهم علي محمد	٣
				بالغين			العبيدي	
	ملاك			تمريض	تمريض	أستاذ	شذی سعدي محمد نادر	٤
				بالغين			الجباري	
	ملاك			لغة	لغة	أستاذ	ماهر خصير هاشم	0
				صرف	عربية	مساعد	كاظم ال خلف	
	ملاك			تمريض	تمريض	أستاذ	نهاد محمد قاسم محمد	٦
				الاطفال			الدوري	
	ملاك			كيمياء	كيمياء	أستاذ	امیره جاسم محمد امین	٧
						مساعد	محمود الاعرجي	
	ملاك			فسلجة	علوم	أستاذ	بتول ابراهيم حسين	٨
					حياة	مساعد	الحسيني ال بوسف	
	ملاك			تمريض	تمريض	مدرس	علي احمد كاظم طاهر	٩
				الصحة			الحطاب	
				النفسية				

ملاك	1	t		. %1 * 1 1	
ملاك	علم	علوم	مدرس	عمار عباس شعلان	١.
	الوراثة	حياة		ديكان الحميري	
	المناعية				
ملاك	ادلة جنائية	علوم	أستاذ	محمد رمضان عبد	11
		حياة	مساعد	علي هريط العويدي	
ملاك	تمریض	تمريض	أستاذ	وفاء احمد امين محمود	١٢
	الأم		مساعد	المحمود	
	والوٰليد				
ملاك	تمریض	تمریض	مدرس	آمنة عبد الحسن جبر	١٣
	بالغين		بحر بن	خضير الجشعمي	, ,
ملاك		. 12		-	١٤
مرك	قانون	قانون	مدرس	ارم عصام خضير	1 2
	دولي			عباس العيسي	
	خاص				
ملاك	تمریض	تمريض	مدرس	امير صلاح الدين	10
	الصحة			عبدالرزاق عبود	
	النفسية			الفاضل	
ملاك	تمریض	تمريض	مدرس	انيس فليح عبدالحسن	١٦
	بالغين		مساعد	سوادي البديري	
ملاك	ادوية	طب	مدرس	حسام جواد كاظم حسن	١٧
	وسموم	بيطري	مساعد	الحسيني	
ملاك	ترويح	بيطر <i>ي</i> تربية	مدرس	خالد أبراهيم حسين	١٨
		رياضية	مساعد	عبيس البديري	
ملاك	الكيمياء	كيمياء	مدرس	رؤوف جبار عباس	19
	الحياتية			عبود معروف	
ملاك	تمریض	تمريض	مدرس	زمن احمد حرفیش	۲.
	الصحة		مساعد	بشرا الجنابي	
	النفسية			٠ . ي	
	والعقلية				
ملاك		تمريض .		زينب عبد الامير عبد	71
	تمریض ا	تمریض	مدرس	ريتب عبد الامير عبد الرسا	' '
	الأم				
15.	والوليد			عبد الرضا	
ملاك	إدارة	• ,	مدرس	سحر كاظم عباس	77
	اعمال	اعمال	مساعد	خلف البديري	
ملاك	تمریض	تمريض	مدرس	علي فاضل عبيد	78
	الاطفال			حسون الفتلاوي	
ملاك	فيزياء	فيزياء	مدرس	لميس فائز ناصر مثني	۲ ٤
				السعد	
ملاك	تمریض	تمريض	مدرس	مريم عبد الكريم	70
	الام			العبيبي هاشم زيداوي	
	والوليد			, , - <u> </u>	
	, , , , ,	1	<u> </u>		

ملاك	تمریض	تمریض	مدرس	وفاق مهدي هادي	77
ملاك	بالغين تمريض	تمریض	مساعد مدرس	شعلان السلامي حسين علي عبد العباس	77
	سحة	تمريض	مدرس	الحسين علي عبد العباس	1 1
	مجتمع			، <u> </u>	
ملاك	کیمیاء	كيمياء	مدرس	هبة حسين فاضل	۲۸
	فيزيائية		مساعد	مهدي الحران	
ملاك	تمريض	تمريض	مدرس	مها احمد كاظم حسين	49
	أطفال			الغانمي	
ملاك	تمریض	تمريض	مدرس	حسنین یحیی شمران	٣.
4701	بالغين	7	مساعد	عبد السادة الفتلاوي	ω,
ملاك	هندسة	هندسة	مدرس مساعد	احمد جواد كاظم رداد	77
ملاك	حاسوب تمریض	حاسوب تمریض		مرشد <i>ي</i> زيد عبد الله حسين	٣٢
	سحة	تمريض	مدرس مساعد	رید عبد الله حسین الدیلمی	' '
	مجتمع			، ــــــــــــــــــــــــــــــــــــ	
ملاك	تمریض	تمریض	مدرس	محمد عباس حسين	٣٣
	صحة		مساعد	مغير الربيعي	
	مجتمع			-	
ملاك	مناعة	احياء	أستاذ	میس هادي جبر رشید	٣٤
	وفيروسات	مجهرية	مساعد	ال جمعة	
do	1 **/	طبیه	•1 1		<b></b>
ملاك	بکتریا نیت	احياء	أستاذ مساعد	هبة جاسم حمزة	40
	مرضية	مجهرية طبية	مسعد	سلومي الشريفي	
ملاك	تمريض	تمريض	مدرس	احمد محمد جاسم محمد	٣٦
	بالغين			شلاش	
ملاك	تمریض	تمريض	مدرس	مصطفى علي غازي	٣٧
do	الاطفال			حمزة الشمري	٠
ملاك	نمريض الاطفال	تمریض	مدرس	محمد طالب عبد حمادي الجبوري	٣٨
ملاك	الاطفان علم	علم	أستاذ	حمادي الجبوري ندى خز عل كاظم	٣٩
	علم الاحياء	علم الاحياء	است	لدى حراعل خاطم هندي المنصوري	
	المجهرية			۰۰۰ - دروي	
	الطبية				
ملاك	حاسبات	حاسبات		رحمن ناهي عبد زياره	٤٠
			مساعد	الحميري	
ملاك	حاسبات	حاسبات	مدرس	*	٤١
			مساعد	-	
				ير المهني	
			خدد	ب اعضاء هيئة التدريس ال	تدريد

يُعَد التطوير المهنى جزءاً أساسياً من ضمان جودة برنامج بكالوريوس علوم التمريض، ومن أبرز آلياته:

- تدريب أعضاء هيئة التدريس الجدد على استراتيجيات التعليم والتقييم الحديثة في التمريض.
- إنشاء قاعدة بيانات شاملة لأعضاء هيئة التدريس والموظفين والمحافظة على تحديثها بشكل منتظم لتعكس أي تغييرات أكاديمية أو إدارية.
- تعزيز المهارات المهنية والتدريسية لأعضاء الهيئة التدريسية من خلال اقتراح وتنظيم الدورات التدريبية وورش العمل المتخصصة.
  - تقييم الاحتياجات البحثية والأكاديمية بما يتماشى مع أهداف البرنامج الأكاديمية وخططه الاستراتيجية.
- تشجيع المشاركة في المؤتمرات المحلية والدولية لتبادل الخبرات والاطلاع على أحدث المستجدات في التعليم التمريضي.
- دعم برامج التطوير الذاتي لأعضاء الهيئة التدريسية بما يساهم في رفع مستوى الأداء الأكاديمي والمهني.

#### تطوير اعضاء هيئة التدريس

يُنفذ برنامج بكالوريوس علوم التمريض خططاً للتطوير المهني لأعضاء هيئة التدريس من خلال:

- المشاركة الفعّالة في المؤتمر ات العلمية المحلية والدولية للاطلاع على أحدث المستجدات في التعليم التمريضي والرعاية الصحية.
- حضور الندوات والحلقات النقاشية التي تسهم في تبادل الخبرات وتعزيز المهارات الأكاديمية والبحثية.
  - تشجيع التدريسيين على المشاركة في مناقشات رسائل وأطاريح الدراسات العليا لاكتساب خبرات إضافية في الإشراف العلمي والتقويم الأكاديمي.
  - دعم التدريسيين في تنظيم أو حضور ورش عمل متخصصة في مجالات البحث والتعليم والمهارات السريرية.
- تطوير قدرات التدريسيين في استخدام التقنيات التعليمية الحديثة والمحاكاة السريرية لتعزيز جودة التعليم

#### 13. شروط القبول

## قبول مركز*ي*

#### 14. المصادر العلمية المعتمدة

وزارة التعليم العالي والبحث العلمي , لجنة عمداء كليات التمريض

# 15. خطة تطوير البرنامج

- 1. تحديث المناهج الدر اسية لمواكبة المعايير الحديثة.
- 2. تدريب أعضاء هيئة التدريس ورفع كفاءتهم المهنية.
  - 3. تطوير المختبرات والمكتبات الرقمية.
- 4. تعزيز التدريب العملي للطلاب عبر المستشفيات ومراكز الرعاية الصحية.
  - 5. تطبيق نظم تقييم حديثة لأداء الطلاب وأعضاء هيئة التدريس.
    - 6. الحصول على الاعتماد الأكاديمي وتحسين التصنيف.
- 7. إنشاء مجلة أكاديمية تصنف ضمن المراتب الأكاديمية العالمية.(Indexing)
  - 8. تعزيز البحث العلمي ونشر الأبحاث العلمية.
  - 9. تطوير الشراكات الدولية وتبادل الخبرات الأكاديمية.

									برنامج	هارات الم	خطط مو	م			
ن البرنامج	علم المطلوبة م	مخرجات الت													
القيم				مهارات	الم			ä	المعرا			اساسي أم	اسم المقرر	رمز المقرر	السنة / المستوى
ج4	ج3	ج2	ج1	ب4	ب3	ب2	ب1	<b>4</b> f	<b>3</b> f	21	11	اختياري			
✓	<b>√</b>		✓	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>		<b>√</b>	<b>✓</b>	اساسي	Fundamental of Nursing I	NUR101	المرحلة الاولى
✓	<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>		<b>✓</b>	اساسي	Biochemistry	CHM10 2	
✓	<b>√</b>	✓	✓	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	✓	اساسي	English Part I	ENG103	
✓	<b>√</b>		<b>✓</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		✓	<b>√</b>	اساسي	Anatomy for Nurse	ANT104	
<b>√</b>	<b>√</b>		✓	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	✓		اساسي	Code of Ethics	ETH105	
✓	<b>√</b>	✓			<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	اساسي	Computer Science I	COS106	
✓	✓	<b>√</b>		1	<b>√</b>				<b>√</b>	<b>√</b>	✓	اساسي	Human Rights and Democracy	HUM10 7	
✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	اساسي		Total	
<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	اساسي	Fundamental of Nursing II	NUR108	المرحلة الثانية

<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>				<b>✓</b>	✓	<b>√</b>	✓	<b>√</b>	اساسي	Physiology for Nurse	PHY109	
<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			✓	<b>√</b>	اساسي	English Part II	ENG110	
<b>√</b>			<b>√</b>	✓	✓		✓	<b>√</b>			<b>√</b>	اساسي	Medical Terminology	TER111	
<b>√</b>			<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	✓	<b>√</b>	اساسي	Computer Science II	COS112	
<b>√</b>	✓	<b>✓</b>	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓			<b>√</b>	اساسي	Arabic Language for Nursing I	ARB113	
<b>√</b>	✓			✓	<b>√</b>	✓	✓	<b>√</b>			✓	اساسي		Total	
<b>√</b>	✓	✓	<b>√</b>	<b>√</b>			<b>√</b>	✓			<b>√</b>	اساسي	Adult Nursing I	NUR201	المرحلة الثالثة
<b>√</b>	<b>√</b>			✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	اساسي	Pharmacology for Nurses I	PHR202	
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>	اساسي	Health Assessment	HAS203	
<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b>√</b>	✓	<b>√</b>	اساسي	Microbiology for Nurses I	MBN20 4	
<b>√</b>		✓	<b>√</b>			<b>√</b>	<b>√</b>	✓			<b>√</b>	اساسي	Computer Science III	COS205	
<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>	اساسي	Crimes of the defunct Ba'ath Party	CDB206	

<b>√</b>	✓	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	اساسي		Total	
<b>√</b>		<b>√</b>		✓	✓		<b>√</b>	<b>√</b>		✓	<b>√</b>	اساسي	Adult Nursing II	NUR207	المرحلة الرابعة
<b>√</b>	<b>√</b>			اساسي	Pathophysiolog y for Nurse	PAT208									
✓	✓		✓		<b>√</b>		<b>√</b>		✓			اساسي	Microbiology for Nurses II	MBN20 9	
✓	✓		✓			<b>✓</b>	<b>√</b>	✓	✓		<b>√</b>	اساسي	Pharmacology for Nurses II	PHR210	
<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>			اساسي	Computer Science IV	COS211	
<b>√</b>	<b>√</b>	✓	<b>√</b>		<b>√</b>			✓	<b>√</b>		<b>√</b>	اساسي	Arabic Language for Nursing II	ARB112	
<b>✓</b>	<b>√</b>	✓		<b>√</b>	<b>√</b>			✓		<b>√</b>		اساسي	Preceptorship (Summer Training)	NUR213	
<b>✓</b>		<b>√</b>		<b>√</b>		<b>√</b>		<b>√</b>			<b>√</b>	اساسي		Total	







# **Academic Program**

# Description

# **Description of Academic Program**

University of Babylon College of Nursing



#### Ministry of Higher Education and Scientific Research University of Babylon College of Nursing

وزارة التعليم العالي والبحث العلمي جامعة بابل كلية التمريض







# University of Babylon College of Nursing Academic Program Description

2025

#### Introduction

The Bachelor of Science in Nursing program is one of the fundamental pillars of the educational process at the College of Nursing – University of Babylon. It represents a comprehensive and structured package of theoretical and practical courses designed to prepare graduates with the scientific competence and professional skills required to provide holistic healthcare, in line with the needs of the local and regional healthcare labor market. The academic program is subject to regular review and evaluation through quality assurance mechanisms and both internal and external academic audits, including the adoption of modern assessment methods such as external examiner programs.

The description of the academic program provides a clear summary of the main features of the program and its curriculum, highlighting the scientific and practical skills that are developed among students in accordance with the objectives of the program. The importance of this description lies in its role as a fundamental step towards meeting accreditation and quality assurance standards. It is prepared by specialized academic staff under the supervision of scientific committees within the relevant departments.

This current version of the guide includes an updated description of the academic program after incorporating the necessary modifications to the curriculum, in line with recent developments in nursing education and the educational approaches adopted in Iraq, whether under the annual or semester system, while also taking into account the official guidelines related to program descriptions aligned with the Bologna Process.

In this context, the College of Nursing – University of Babylon emphasizes the importance of preparing academic program and course descriptions as an essential tool for ensuring the quality of higher education and achieving robust learning outcomes that contribute to enhancing the efficiency of nursing professionals in the community.



#### **Academic Program Description**

#### **University of Babylon**

**College of Nursing** 

University Name: University of Babylon Faculty/Institute: College of nursing Scientific Department: Nursing

Academic or Professional Program Name: Bachelor of Science in Nursing

Final Certificate Name: Bachelor of Science in Nursing

Academic System: Semester

**Description Preparation Date**: 2024-2025

**Signature:** 

12/

**Dean of College Name:** 

Prof. Dr. Khamees Bandar Obaid

Date:

**Signature:** 

**Scientific Associate Name:** 

N. Aidai

Prof. Dr. Nuhad Mohemmed Kassim

Date:

The file is checked by:

**Department of Quality Assurance and University Performance** 

**Director of the Quality Assurance and University Performance Department:** 

Assistant Lecture. Ahmed Jawad kadhim

Date:

Signature:



**Approval of the Dean** 

#### 1. **Program Vision**

Designing a distinguished academic program to prepare qualified nurses who possess scientific knowledge and professional competence, equipped with critical and analytical thinking skills, as well as care, motivation, decisiveness, and professional discipline, in order to provide comprehensive, high-quality nursing care and effectively respond to the evolving needs of patients, the profession, and the local and regional community

#### 2. Program Mission

The program aims to develop students' diverse academic pathways and creative potential, while ensuring a supportive and interactive learning environment that prepares graduates with the skills and competencies necessary for excellence in the profession, collaborative practice with patients, families, and healthcare teams, and community service through advanced professional practices and activities.

#### 3. Program Objectives

Upon completion of the Nursing Program, the student will be able to:

- 1. Demonstrate professional, legal, and ethical skills within the scope and standards of nursing practice.
- 2. Engage in communication, collaboration, and teamwork to achieve the requirements of comprehensive care.
- 3. Utilize information and technology to convey knowledge, support decision-making, and organize safe patient care.
- 4. Provide holistic care and acquire skills that respect cultural values and beliefs, in order to promote health, self-determination, integrity, and continuous human growth.
- 5. Integrate evidence-based practice into patient-centered care, applying nursing procedures across a variety of settings and populations.
- 6. Incorporate principles of teaching and learning within the scope of registered nursing practice to prevent disease.
- 7. Use data to monitor and improve the quality and safety of patient care.
- 8. Formulate safe and effective clinical judgments guided by the nursing process, clinical reasoning, and evidence-based practice.

# 4. **Program Accreditation**

An application for programmatic accreditation has been submitted

## 5. Other external influences

Iraqi Ministry of Health, Nursing Syndicate

# 6. **Program Structure**

Program Structure	Number of	Credit hours	Percentage	Reviews*
	Courses			
Institution	10	16	11%	
Requirements				
College	46	138	86.79%	
Requirements				
Department	A Singl	e-Departmental	College	
Requirements				
Summer Training	120 hours	Pass/fall		
Other				basic

7. Program Description
------------------------

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
	CHM102	Biochemistry	4	7
	ENG103	English Part I	3	4
First Year Semester-I	ANT104	Anatomy for Nurse	1	1
	ETH105	Code of Ethics	3	4
2024/2025	COS106	Computer Science I	2	2
	HRD107	Human Rights and Democracy	1	1
	CHM102	Biochemistry	2	2
First Year Semester-II	NUR108	Physiology for Nurse	4	7
2024/2025	PHY109	English Part II	3	8
2024/2023	ENG110	Medical Terminology	1	4
	TER111	Computer Science II	2	1
	COS112	Arabic Language for Nursing	0	2
	ARE113	Physiology for Nurse	2	1
Second Year Semester-I	NUR201	Adult Nursing I	4	8
2024/2025	PHR202	Pharmacology for Nurses I	2	2
2027/2023	HAS203	Health Assessment	2	3
	MBL204	Microbiology for Nurses I	2	3
	COS205	Computer Science III	0	1
	CRI206	Crimes of the former Ba'ath Party	2	2
	NUR201	Adult Nursing I	4	8
Second Year Semester-II	NUR207	Adult Nursing II	4	8
			2	2
2024/2025	PAT208	Pathophysiology for Nurse		
	MBL209	Microbiology for Nurses II	2	3
	PHR210 COS211	Pharmacology for Nurses II	0	1
		Computer Science IV		
	NUR212 NUR213	Introduction to Nursing II  Preceptorship (Summer	0	8
	NILIDA07	Training)	4	2
	NUR207	Adult Nursing II	4	2
Third Year Semester-I	PAT208 NUR301	Pathophysiology for Nurse  Maternal and neonate	3	8
2024/2025	DEM202	Nursing	2	2
·	REM302	Research Method in nursing	2	2
	HOS303	Health Sociology		2
Think V. C II	NUT304	Nutrition and Diet Therapy	2	2
Third Year Semester-II	NUR305	Pediatric Nursing	3	8
2024/2025	BIO306 HGD307	Biostatistics Human Growth and	3	5
	NUR308	Development Preceptorship (Summer	0	Pass/fall
Fourth Year Semester-I	NII ID 402	Training)	2	7
	NUR402	Community Health Nursing	3	7
2024/2025	NUR403	Nursing Management and Leadership	2	3
	NUR404	Professional Perspective and Issue in Nursing	2	2
	NUR405	Research Project	0	1
	EPI406	Health Promotion	2	2
Fourth Year Semester-II 2024/2025	NUR407	Psychiatric and Mental Health Nursing	3	7
404 <del>4</del> /4043	NUR408	Critical Care Nursing	2	6
	HPV409	Health Psychology for Nurses	2	2
	NUR410	Research Project	0	1

#### 8. Expected learning outcomes of the program

#### Knowledge

- **A.1** Graduate highly qualified nursing professionals with advanced understanding and scientific knowledge, capable of building, analyzing, and developing nursing care systems, while ensuring continuous professional development through post–graduation follow–up.
- **A.2** Demonstrate the ability for clinical analysis and critical scientific thinking by applying scientific principles in nursing sciences and adhering to professional guidelines and protocols in any activity within the organizational and administrative framework, in order to implement nursing care plans, address and solve health challenges, evaluate outcomes, and provide therapeutic suggestions or reformulate care plans or interpret clinical results.
- **A.3** Enable students to communicate and document professionally in an effective scientific manner in both Arabic and English, with mastery of specialized medical and nursing terminology.
- **A.4** Encourage students to actively participate in the advancement and progress of the healthcare community through organizing seminars, medical conferences, continuing education, and providing academic consultations in healthcare and nursing fields.

#### Skills

- **B.1** Apply critical thinking skills in analyzing nursing and clinical situations.
- **B.2** Assess health problems and develop appropriate alternatives for effective nursing interventions.

Knowledge

Decision making and application

- **B.3** Utilize scientific research methods and inquiry to evaluate nursing procedures and enhance professional practice.
- **B.4** Organize and coordinate educational and practical situations to ensure the achievement of future nursing objectives.

#### **Values**

- **C.1** Foster values of empathy and humanity in dealing with patients and their families.
- **C.2** Promote commitment to professional ethics and respect for patients' privacy and rights.
- **C.3** Instill a sense of responsibility and self-discipline in nursing practices.
- **C.4** Encourage teamwork and the development of professional relationships based on collaboration and mutual respect.

Communication,
Ethics,
Professional
Nursing,
Evidence Based
Practice,
Critical
Thinking,
Manager of
Care

#### 9. Teaching and Learning Strategies

A variety of teaching and learning methods are employed in the Bachelor of Science in Nursing program. The most important include:

- Theoretical and practical lectures to provide students with fundamental knowledge in nursing and health sciences.
- Practical and clinical training in laboratories, hospitals, and health centers to acquire applied skills.
- Interactive discussions and classroom dialogue to promote critical thinking and knowledge exchange.
- Presentations and seminars on specific topics related to nursing care.
- Field visits to relevant governmental and private healthcare institutions.
- Student research projects (theoretical and practical) to strengthen scientific research and inquiry skills.
- Library-based activities such as reviewing updated scientific resources and preparing reports.
- Clinical simulation using training mannequins and modern technologies to prepare students for real clinical situations.
- Participation in community service programs to foster responsibility and human values.

•

#### 10. Evaluation methods

Implemented at all stages of the program in general.

- Assessment Tools and Their Types:
  - 1. Mid exam (theory and practical)
  - 2. Formative test (structural or phased assessment).
  - 3. Final exam (summative or comprehensive assessment).

# 11.Faculty

# **Faculty Members**

Academic Rank	Specia	lization	Special Requirements/Sk applicable)	Requirements/Skills (if			
	General	Special			Staff	Lecturer	
Professor	2	5	Nursing Skills & Multidisciplinary Skills	ciplinary Skills		-	
Assistant Professor	6	1	Nursing Skills & Multidisciplinary Skills	Computer Skills	٧	-	
Lecturer	5	13	Nursing Skills & Multidisciplinary Skills	ltidisciplinary Skills		-	

	sistant	13	7	Multid	g Skills & isciplinary	С	Computer Skills		20	-
	12.Teaching	Facility								
S	S Name Academic sp			ialization			Spec	ial	No.Faculity	
			G		S				permanent	temporary
1	Salma Kazem Jihad Absi Al-Ibrahimi	l Professor	Nursi	ing	Community Health Nursing	g			р	
2	Israa Harjai Mohsen Khashai Al-Duhaidhawi		Biolo Scien	ogical nces	Physiology				р	
3	Sahar Adham Al Mohammed Al Obaidi		Nursi	ing	Adult Nursing				р	
4	Shatha Saad Mohammed Nade Al-Jubouri		Nursi	ing	Adult Nursing				р	
5	Maher Khudai Hashem Kazem Al Khalaf		Arab Lang		Morphology (Arabic Grammar)				р	
6	Nihad Mohammed Qasim Mohammed Al-Douri		Nursi	ing	Pediatric Nursing				р	
7	Ameera Jasin Mohammed Ameer Mahmoud Al-Araji	n Professor	Chen	nistry	Chemistry				р	
8	Batool Ibrahin Hussein Al Husseini Al-Yousif	- Professor	Biolo Scien	ogical oces	Physiology				р	
9	Ali Ahmed Kazen Taher Al-Hattab	Lecturer	Nursi	ing	Psychiatric Nursing				р	
10	Ammar Abba Shaalan Dheikar Al-Humairi		Biolo Scien	ogical nces	Immunogeneti	ics			р	
11	Mohammed Ramadan Abdul Al Huraid Al-Owaidi	Assistant i Professor	Biolo Scien	ogical oces	Forensic Evidence				р	
12	Wafaa Ahmed Ameen Mahmoud Al-Mahmoud		Nursi	ing	Maternal as Neonatal Nursing	nd			р	
13	Amina Abdu Hassan Jab Khudair Al Jashaami	r	Nursi	ing	Adult Nursing				р	
14	Aram Essan Khudair Abbas Al Essa	-	Law		Private International Law				р	
15	Ameer Salahuddii Abdulrazzaq Aboud Al-Fadhel	Lecturer	Nursi	ing	Psychiatric Nursing				p	

16	Anees Flihh Abdul Hassan Suwadi Al- Badiri	Assistant Lecturer	Nursing	Adult Nursing	р	
17	Hussam Jawad Kazem Hassan Al- Husseini	Assistant Lecturer	Veterinary Medicine	Pharmacology and Toxicology	р	
18	Khalid Ibrahim Hussein Obais Al- Badiri	Assistant Lecturer	Physical Education	Recreation	р	
19	Raouf Jabbar Abbas Aboud Maroof	Lecturer	Chemistry	Biochemistry	р	
20	Zaman Ahmed Harfeesh Bushra Al-Janabi	Assistant Lecturer	Nursing	Mental Health and Psychiatric Nursing	р	
21	Zainab Abdul Ameer Abdul Rasool Abdul Ridha Abdul Ridha	Lecturer	Nursing	Maternal and Neonatal Nursing	р	
22	Sahar Kazem Abbas Khalaf Al- Badiri	Assistant Lecturer	Business Administration	Business Administration	р	
23	Ali Fadhel Ubaid Hassoun Al-Fatlawi	Lecturer	Nursing	Pediatric Nursing	p	
24	Lamees Faiz Nasser Muthanna Al-Saad	Lecturer	Physics	Physics	р	
25	Mariam Abdul Kareem Al-Obaibi Hashem Zidawi	Lecturer	Nursing	Maternal and Neonatal Nursing	p	
26	Wefaq Mehdi Hadi Shaalan Al-Salami	Assistant Lecturer	Nursing	Adult Nursing	p	
27	Hussein Ali Abdul Abbas Al-Husseini	Assistant Lecturer	Nursing	Community Health Nursing	p	
28	Hiba Hussein Fadhel Mehdi Al- Harran	Assistant Lecturer	Chemistry	Physical Chemistry	р	
29	Maha Ahmed Kazem Hussein Al- Ghanimi	Lecturer	Nursing	Pediatric Nursing	р	
30	Hassanein Yahya Shomran Abdul Sada Al-Fatlawi	Assistant Lecturer	Nursing	Adult Nursing	р	
31	Ahmed Jawad Kazem Raddad Murshidi	Assistant Lecturer	Computer Engineering	Computer Engineering	р	
32	Zaid Abdullah Hussein Al-Deilami	Assistant Lecturer	Nursing	Community Health Nursing	p	
33	Mohammed Abbas Hussein Mugheer Al-Rubaie	Assistant Lecturer	Nursing	Community Health Nursing	р	
34	Mais Hadi Jabr Rasheed Al-Jum'a	Assistant Professor	Medical Microbiology	Immunology and Virology	р	
35	Hiba Jasim Hamza Saloumi Al- Shuraifi	Assistant Professor	Medical Microbiology	Pathogenic Bacteria	р	
36	Ahmed Mohammed Jasim Mohammed Shlash	Lecturer	Nursing	Adult Nursing	р	

37	Mustafa Ali Ghazi Hamza Al- Shammari	Lecturer	Nursing	Pediatric Nursing		р	
38	Mohammed Talib Abdul Hammadi Al-Jubouri	Lecturer	Nursing	Pediatric Nursing		р	
39	Nada Khazaal Kazem Hindi Al- Mansouri	Professor	Microbiology	Medical Microbiology		þ	
40	Rahman Nahi Abdul Ziyara Al- Humairi	Assistant Lecturer	Computer Science	Computer Science		р	
41	Noor Moeen Mohammed Ali Abbas Haider	Assistant Lecturer	Computer Science	Computer Science		р	

#### 13. Professional Development

#### Mentoring new faculty members

Professional development is considered an essential component of quality assurance for the Bachelor of Science in Nursing program. Key mechanisms include:

- Training new faculty members on modern teaching strategies and assessment methods in nursing.
- Establishing a comprehensive database of faculty members and staff, and regularly updating it to reflect any academic or administrative changes.
- Enhancing professional and teaching skills of faculty through proposing and organizing specialized training courses and workshops.
- Assessing research and academic **needs** in alignment with the program's academic objectives and strategic plans.
- Encouraging participation in local and international conferences to exchange experiences and stay updated with the latest developments in nursing education.
- Supporting faculty self-development **programs** to contribute to improving academic and professional performance.

#### Professional development of faculty members

The Bachelor of Science in Nursing program implements professional development plans for faculty members through:

 Active participation in local and international scientific conferences to stay updated on the latest developments in nursing education and healthcare.

- Attending seminars and discussion sessions that facilitate knowledge exchange and enhance academic and research skills.
- Encouraging faculty participation in the defense of graduate theses and dissertations to gain additional experience in academic supervision and evaluation.
- Supporting faculty in organizing or attending specialized workshops in the fields of research, education, and clinical skills.
- Developing faculty capabilities in using modern educational technologies and clinical simulation to enhance the quality of teaching.

#### 14. Acceptance Criterion

**Central Admission** 

#### 15. The most important sources of information about the program

Ministry of Higher Education and Scientific Research, Deans' Committee of Nursing Colleges

#### 16. Program Development Plan

- Update the curriculum to align with modern standards.
- Train faculty members and enhance their professional competence.
- Develop laboratories and digital libraries.
- Strengthen practical training for students through hospitals and healthcare centers.
- Implement modern evaluation systems for students' and faculty performance.
- Obtain academic accreditation and improve program ranking.
- Establish an academic journal indexed in international academic databases.
- Promote scientific research and publication of research studies.
- Develop international partnerships and facilitate academic exchange.

			Prog	gram	Skills	Outli	ine								
				Req	uired j	progra	m Le	arnin	g outo	omes	3				
Year/Level	Course Code	Course Name	Basic or	Kno	wledge			Skill	s			Ethics	\$		
		optional	<b>A1</b>	A2	A3	A4	B1	B2	В3	B4	C1	<b>C2</b>	<b>C3</b>	<b>C4</b>	
First Stage	NUR101	Fundamental of Nursing I	Basic	✓	<b>√</b>		<b>√</b>	✓		<b>√</b>	✓	<b>√</b>		✓	<b>√</b>
	CHM10 2	Biochemistry	Basic	<b>√</b>		✓		✓	<b>√</b>	<b>√</b>	<b>√</b>			✓	<b>√</b>
	ENG103	English Part I	Basic	✓	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	ANT104	Anatomy for Nurse	Basic	✓	<b>√</b>		<b>√</b>	✓	<b>√</b>	<b>√</b>		<b>√</b>		✓	<b>√</b>
	ETH105	Code of Ethics	Basic		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>
	COS106	Computer Science I	Basic	✓		✓		✓	<b>√</b>	<b>√</b>			✓	✓	<b>√</b>
	HUM10 7	Human Rights and Democracy	Basic	✓	<b>√</b>	<b>√</b>				<b>√</b>	<b>√</b>		✓	<b>√</b>	<b>√</b>
	Total		Basic	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	✓
Second Stage	NUR108	Fundamental of Nursing II	Basic	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>			<b>✓</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>✓</b>
	PHY109	Physiology for Nurse	Basic	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>				✓	✓	✓	<b>√</b>
	ENG110	English Part II	Basic	<b>√</b>	<b>√</b>			<b>✓</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	✓	✓

	TER111	Medical Terminology	Basic	<b>✓</b>			<b>✓</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>✓</b>			<b>✓</b>
	COS112	Computer Science II	Basic	<b>√</b>		<b>√</b>			<b>√</b>						
	ARB113	Arabic Language for Nursing I	Basic	✓			<b>√</b>	<b>√</b>	✓	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Total		Basic	<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓			<b>√</b>	<b>√</b>
Third Stage	NUR201	Adult Nursing I	Basic	<b>√</b>			✓	<b>√</b>			<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
	PHR202	Pharmacology for Nurses I	Basic	<b>√</b>		<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	✓			<b>√</b>	<b>√</b>
	HAS203	Health Assessment	Basic	<b>√</b>			✓	<b>√</b>	<b>√</b>	✓		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
	MBN20 4	Microbiology for Nurses I	Basic	✓	<b>√</b>	<b>√</b>			<b>√</b>	✓	✓	<b>√</b>		<b>√</b>	<b>√</b>
	COS205	Computer Science III	Basic	✓			✓	<b>√</b>	<b>√</b>			<b>√</b>	<b>√</b>		<b>√</b>
	CDB206	Crimes of the defunct Ba'ath Party	Basic	<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	✓		<b>√</b>		✓	<b>√</b>
	Total		Basic	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Fourth Stage	NUR207	Adult Nursing II	Basic	<b>√</b>	<b>✓</b>		<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>		<b>✓</b>		<b>√</b>
	PAT208	Pathophysiolog y for Nurse	Basic			✓		✓		✓		<b>√</b>		<b>√</b>	<b>√</b>

MBN20	Microbiology	Basic			<b>✓</b>		<b>✓</b>		<b>√</b>		<b>√</b>		<b>√</b>	✓
9	for Nurses II													
PHR210	Pharmacology	Basic	<b>\</b>		<b>\</b>	<b>\</b>	<	<			<b>√</b>		<b>\</b>	$\checkmark$
PHK210	for Nurses II													
COS211	Computer	Basic			<b>\</b>	<b>\</b>	<		<b>\</b>	<b>\</b>		<b>\</b>		$\checkmark$
CO3211	Science IV													
	Arabic	Basic	$\checkmark$		$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	✓
ARB112	Language for													
	Nursing II													
	Preceptorship	Basic		$\checkmark$		$\checkmark$			$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	✓
NUR213	(Summer													
	Training)													
Total		Basic	<b>\</b>			<b>\</b>		<		<b>✓</b>		<b>✓</b>		✓

# Course Description Form

1. Course Name: Medical Terminology	
2. Course Code: 104	
3. Semester / Year: First stage / First se	emester
4. Description Preparation Date:	
5 Assailable Attachdance Ferman	
5. Available Attendance Forms:	
6. Number of Credit Hours (Total) / Nur	nber of Units (Total)
2 hours \ 2 credit	
7. Course administrator's name (mention	all, if more than one name)
Name .Dr. Anees Flayyih Abdulhasan	
Email. anees1388@gmail.com	
8. Course Objectives	
Course Objectives	Upon successful completion of this course, students will be able to:
	<ul> <li>Analyze (Bloom's: Analyze) the fundamental structure of medical terminology including prefixes, suffixes, root words, combining forms, and plural formations with 95% accuracy.</li> </ul>
	<ul> <li>Demonstrate (Bloom's: Apply) proper spelling, pronunciation, and definition of medical terms related to all major body systems in written and oral assessments.</li> </ul>
	Correlate (Bloom's: Analyze) medical terminology with anatomical structures and physiological functions of the human body systems.

- Construct (Bloom's: Create) complex medical terms using appropriate word-building rules and demonstrate understanding of term-anatomy relationships.
- Interpret (Bloom's: Apply) and accurately utilize common medical abbreviations while identifying potential errors and safety considerations.
- Evaluate (Bloom's: Evaluate) medical documentation and terminology for accuracy and appropriate usage in healthcare contexts.

#### 9. Teaching and Learning Strategies

#### Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

#### 10. Course Structure

Week	Hours	Requ	ired Learnin	Unit or su	bject	Lea	rning	Eval	uation
				name		me	thod		
		Outcomes					method	l	
First week	2 hours		Introduction Elements of Word		Classro discuss Assign nts	sion	Quiz		
Second week	2 hours		Suffixes: Su Diagnostic, Pathologica Grammatica Plural	1,	Classro discuss Assign nts	sion	Quiz		

Third week	2 hours	• Prefixes	Classroom discussion Assignme nts	Quiz
Fourth week	2 hours	Body Structure	Classroom discussion Assignme nts	Quiz
Fifth wee k	2 hours	Integumentary System	Classroom discussion Assignme nts	Quiz
Sixth week	2 hours	Gastrointestinal (Digestive) System	Classroom discussion Assignme nts	Quiz
Seventh week	2 hours	Respiratory System	Classroom discussion Assignme nts	Quiz

8 week	2 hours	Cardiovascular System	Classroom discussion Assignme nts	Quiz
9 week	2 hours	Blood and Lymphatic System	Classroom discussion Assignme nts	Quiz
10 week	2 hours	Musculoskeletal System	Classroom discussion Assignme nts	Quiz
11 week	2 hours	Urinary System	Classroom discussion Assignme nts	Quiz
12 week	2 hours	Female Reproductive System	Classroom discussion Assignme nts	Quiz
13 week	2 hours	Male Reproductive System	Classroom discussion Assignme nts	Quiz

14 week	2 hours		Endocri	ne System	Classroom discussion Assignme nts	Quiz
11.Course	e Evaluation	ו				
Qu	iizzes	10%				
Mi	d Exam	20%				
Fir	nal Exam	70%				
To	tal	100%	_			
12.Learni	ng and Tea	ching Resou	ırces			
Requir if any)	ed textbooks	(curricular boo	oks,	Medical terr systems app	Wedding, M minology syst roach, Eighth a: F. A. Davis	ems: a body edition.
Main r	Main references (sources)			Medical terminology made incredibly easy, (2009). 3 <sup>rd</sup> edition, Philadelphia: Lippincott Williams & Wilkins.		
Recom	nmended bool	ks and referen	ices		Schroeder, C	, ,
(scientific journals, reports)				Medical terminology for health professions, Seventh Edition. Delmar, Gengage Learning.		
Electronic References, Websites				Gylys, B.A, Medical terr systems app	Wedding, M	ems: a body edition.

1. Course Name: Code of ethics					
2. Course Code:ETH 105					
3. Semester / Year: first stage / second	semester				
4. Description Preparation Date:					
5. Available Attendance Forms:					
6. Number of Credit Hours (Total) / Nur 2 hours \ 2 credit	nber of Units (Total)				
7. Course administrator's name (mention	all, if more than one name)				
Name .Dr.Sahar Adham Email.nur.sahar.adham @uobabyon.edu.iq					
8. Course Objectives	••••				
Course Objectives	At the end of the course the student will be able to:  • Understand the history and development of nursing profession.  • Identify the basis of nursing ethics and values.  • Realize the personal characteristics & human needs  • Recognize the concept of health, wellness & illness.				

- Identify factors affecting health status beliefs & practices.
- Describe the health care delivery system.
- Distinguish between legal and illegal situations in nursing practice.

# 9. Teaching and Learning Strategies

#### Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

Week	Hours	Required Learnin		Unit or subject	Learning	Evaluation
				name	method	
		Outcomes				method
First week	4 hours		Cor Nu	t 1: Historical and ntemporary ring Practice hrs.  • Historical perspective.  • Contemporary nursing practice.  • Role and function of the nurse  • Socialization to nursing.  • Factors influencing contemporary nursing practice	Classroo m discussi on Assignm ents	Quiz

Second week	4 hours	<ul> <li>Nursing organization</li> <li>Nursing history in Iraq</li> <li>2: The Development of ng Profession</li> <li>s.</li> <li>Nursing definition</li> <li>Distinguishing nursing from medicine profession</li> <li>Criteria of profession</li> <li>Defining a language for nursing</li> </ul>	Classroo m discussi on Assignm ents	Quiz
Third week	4 hours	Unit 3: Nursing Education and Research (2) hrs.  • Nursing educational program.  • Types of education programs.  • Nursing research.	Classroo m discussi on Assignm ents	Quiz

Fourth week	4 hours	Unit 4: Legal Aspects of Nursing (4) hrs.  • General legal concepts of nursing.  • Regulation of nursing practice.  • Contractual arrangement s in nursing.  • Selected legal aspects of nursing practices  • Areas of potential liability in nursing.  • Legal protection in nursing practice.  • Reporting crimes, torts, and unsafe practices	Classroo m discussi on Assignm ents	Quiz
		and unsafe practices. Legal responsibilities of nursing students		
Fifth week	4 hours	Unit 5: Nursing Values, Ethics, and Advocacy (4) hrs.  • Values  • Morality and ethics.  • Nursing ethics.		Quiz

		iss	ecific ethical ues lvocacy		
Sixth week	4 hours	Delivery (4) hrs.  Ty can Ty int hea age ser Pro hea aff can Fra for	Health Care System  pes of health re services. pes of ernational alth care encies and rvices. oviders of alth care ctors fecting health re delivery. ameworks care. g heath care	m discussi on Assignm	Quiz

### 11.Course Evaluation:

<u>Theoretical content exam</u> <u>30%</u> <u>First exam</u>, <u>Second exam</u>

<u>Final theory exam</u> 70%

# 12. Learning and Teaching Resources

- Ellis, j.and Hartley, C. <u>Nursing in Today World: Challenges, Issues and Trend</u>, 1st edition, Philadelphia, Lippincott, 2001.
- Kozier B, G, Berman A, et. al., <u>Fundamentals of Nursing</u>, 7<sup>th</sup> Ed, New York, Pearson Education, 2004.
- Articles related to the different topics from nursing journals.

1. Course Name: Fundamental of Nursing 2						
2. Course Code:NUI	R 107					
3. Semester / Year: 1	First stage / second semester					
4. Description Prepa	ration Date:					
5. Available Attenda	nce Forms:					
6. Number of Credit	Hours (Total) / Number of Units (Total)					
16 hours \ 8 credit						
7. Course administra	tor's name (mention all, if more than one name)					
Name .Dr. Shatha Sadee Email.nur.shatha.sadeli@	uobabyon.edu.iq					
8. Course Objectives						
	Upon completion of this course, the student will be able to:					
<ul> <li>1- Identify risk factors and nursing interventions in promoting and maintaining health in a selected client population.</li> <li>2- Relate the path physiology of selected medical/</li> </ul>						
	surgical alterations to the health –illness continuum.  3- Discuss scientifically based rational for performing selected diagnostic procedure, outcomes and nursing responsibilities.					

- 4- Describe drug therapies and their related outcomes for clients undergoing medical/ surgical interventions.
- 5- Explain nutritional needs of patients with selected medical/ surgical alterations.
- 6- Discuss principles of teaching- learning processes as they related to the adult/ older adult patient.
- 7- Utilize health assessment skills in determining the physical, psychological, spiritual, and learning Needs of adult patients.
- 8- Apply the theoretical concepts, scientific principles in planning care of patients.
- 9- Demonstrate competence in implementing nursing interventions to meet client oriented goals.
- 10- Demonstrate safe administration of drug and parenteral therapy.
- 11- Participate in teaching patients
- 12- Demonstrate effective communication with patients, instructor and health members.
- 13- Describe pre- operative nursing measures of avoiding the risk of infection and the excepted post-operative complications.

#### 9. Teaching and Learning Strategies

#### Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
			name	method	
	0	ut		meth	od

1+2week	4	1. Introduction to	Classroom	Quize
	hours	course content :	discussion	
		2. Introduction to nursing process	Assignme nts	
		3. Steps of nursing process		
		4. Assessment, diagnosis, planning ,intervention and evaluation		
		5. Basic Concepts Related to nursing process		
		Critical thinking		
3+4	4 hours	1. Fluid, Electrolytes	Classroom discussion	Quize
	nours	Acid-Base disorders.	Assignme	
		Hyperkalemia and hypokalemia	nts	
		Hypercalcemia and hypocalcemia		
		Hypernatremia and hyponatremia		
5+6+7	4	1 D	Classroom	Quize
51017	hours	1. Perioperative Nursing	discussion	Quize
		2. Skin Integrity and Wound Management	Assignme nts	
		3. Diagnostic Test and Lab. Investigations	IIts	
8+9+10	4	Nutrition	Classroom	Quize
	hours		discussion Assignme nts	
			1165	

11+12+	4	1. Elimination	Classroom	Quize
13	hours		discussion	
			Assignme	
			nts	

# 11.Course Evaluation:

Theoretical content exam	20%	First exam
		Second exam
Clinical evaluation	<u>20%</u>	Mid evaluation
		Seminar
Final clinical evaluation	<u>20%</u>	
Final theory exam	<u>40%</u>	

# 12. Learning and Teaching Resources

#### A. Essential Textbook:

Hinkle, J., Cheever, K., and Overbaugh, K., (2022). *Brunner, and Suddarth Textbook of Medical–Surgical Nursing*, (15<sup>th</sup> edition). Lippincott. China

Kozier B., Erb G., Berman A., & Snyder S (2020). *Fundamentals of nursing;* concepts, process, and practice, (11<sup>th</sup> ed.), Japan, Pearson Education International.

1. Course Name: Human anatomy							
2. Course Code:	2. Course Code:						
3. Semester / Year: Seme	ster						
4. Description Preparation	n Date: ۲۰۲٤						
5. Available Attendance l	Forms: Attendance						
6. Number of Credit Hou	rs (Total) / Number of Units (Total)						
(3) hours per week for the the period of 15 weeks (total 75 h	eoretical subject and (2) for the practical subject - for a nours)						
7. Course administrator's	name (mention all, if more than one name)						
Name: Assist. Prof. Dr. Israa	Harjan Mohsen						
Email: nur.israa.harjan@uob	pabylon.edu.iq						
8. Course Objectives							
Course Objectives	1. To have a broad knowledge of the structure of the human body, the systems and organs that make it up.  2. Explaining the anatomical and histological structures of each system in the human body and its constituent organs, leading to the precise composition of these tissues (the cell						
	and its components).						

- 3. Identify the cell, its components, shapes, and the precise structures within it, with the help of illustrations and films.
- 4.Learn how to use the microscope initially and display histological slides related to the structure of certain organs in the human body.
- 5. Display plastic models of human body structures and identify the parts and components of these structures for the purpose of explaining the picture to students.
- 6. Displaying preserved models of the skeleton and identifying the types, shapes, and structures of each bone.
- 7. Identify the types of joints found in the human body and the type of joint movement, using plastic models for each joint.

## 9. Teaching and Learning Strategies

#### Strategy

#### **A-** Cognitive objectives

- 1- Introducing the student to the systems that make up the human body, the organs in each system, and the histological composition of each organ.
- 2- Introducing the student to the macroscopic anatomy of the human body and the possibility of identifying the location of certain organs in the body, in addition to the phenotypic anatomy of some organs in the normal state and some phenotypic conditions.
- 3- Introducing the student to the precise structures of the four basic tissues that make up the human body (epithelial tissue, connective tissue, muscle tissue, and nervous tissue).
- 4. Describe the organization of the body
- 5. Definition of commonly used directional terms.
- 6. Describe the levels of the body and how each of them dissects the body.
- 7. Identify common body areas.

- 8. Identify and describe the major body cavities.
- 9. Identify the areas of the abdomen and identify the organs in each of them.
- 10. Identify the abdominal quadrants.

#### **B** - The skills objectives of the course

- 1- The student will be able to learn about the apparent anatomy of the human body.
- 2- The student will be able to learn about the internal anatomy of each organ in the human body and the relationship of this organ with other organs.
- 3- The student is able to distinguish the different tissues that make up the body, and this information is considered necessary in the case of surgical operations.
- 4-The student is able to distinguish the types and shapes of bones, and this information is useful to the student when dealing with fracture patients in hospitals.
- 5- The student will be able to identify the types of joints in the human body and the movement of these joints, and this will make him sufficiently knowledgeable in dealing with various joint injuries for patients in hospitals.

# **C- Emotional and value goals**

- 1- Taking into account the application of ethical principles when dealing with students, and this is reflected in their ethics when dealing with patients.
  - 2- Taking into consideration the patient's safety in the first place.
- 3- Knowing that the patient and the health condition he is experiencing is a special condition that others should not know about and circulate among themselves.

4- Follow up on the medical condition by conducting follow-up tests to ensure the patient's safety.

# D - Transferable general and qualifying skills and other skills related to employability and personal development

- 1- The student acquires general skills through practical hours and available plastic models.
- 2- Self-development by learning about the latest developments in the field of specialization, contributing and participating in training courses, lectures and scientific seminars prepared for this purpose.
- 3. Preparing the graduate to work in health institutions in all their diagnostic or regulatory laboratories
- 4 .Preparing the graduate to work in all laboratories of academic medical institutions

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	*	Students acquire information about anatomical terminology to the required level	Introduction to the Anatomy, Definition	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
2.	٣	Students acquire information about the body's	Orientation to the human body and body cavities	Scientific references and use of the board, And	monthly written and oral examinations and seminars

		anatomical directions and body cavities to the desired level		educational videos	
3.	٣	Students acquire information about body tissues and know their types and functions to the required level	anatomy of human body tissues	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
4.	٣	Students acquire information about the skin, its layers, cells and functions to the required level	anatomy of integumentary system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
5.	٣	Students acquire information about the body's bones, structurally and functionally, to the	anatomy of skeletal system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

		required level			
6.	٣	Students acquire information about joints and their types, in addition to the body's muscles and their functions to the required level	anatomy of joints and muscular system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
7.	٣	Students acquire information about the circulatory system structurally and functionally to the required level	anatomy of cardiovascular system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
8.	٣	Students acquire information about the respiratory system, structurally and functionally,	anatomy of respiratory system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

		to the required level			
9.	٣	Student evaluation	first exam	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
10	٣	Students acquire information about the nervous system structurally and functionally to the required level	anatomy of nervous system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
11	٣	Students acquire information about the digestive system, structurally and functionally, to the required level	anatomy of digestive system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
12	٣	Students acquire information	anatomy of urinary system	Scientific references and use of the	monthly written and oral

	about the urinary system, structure and function, and viruses to the required level		board, And educational videos	examinations and seminars
13 🔻	Students acquire information about endocrine glands, structurally and functionally, to the required level	anatomy of endocrine system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
14 *	Students acquire information about the lymphatic system, structurally and functionally, to the required level	anatomy of lymphatic system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
15 ٣	Student evaluation	Second exam	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

### 16.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

First midterm theory exam 10 %

Second midterm theory exam 10%

Practical exam 20 %

Annual quest 40%

Final theory exam. \$0 %

Final exam. lab 20 %

<u>Total 100 %</u>

17.Learning and Teaching	Resources		
Required textbooks	Fundamentals of Anatomy and Physiology: For Nursing		
(curricular books, if any)	and Healthcare Students, 3rd Edition . <u>Ian Peate</u>		
	, <u>Suzanne Evans</u> .2020		
Main references (sources)	Fundamentals of Anatomy and Physiology: For Nursing		
	and Healthcare Students, 3rd Edition . <u>Ian Peate</u>		
	, <u>Suzanne Evans</u> .2020		
Recommended books and	• 1. Elaine Marieb, Patricia Brady, Jon Mallatt		
references (scientific journals,	Human Anatomy, Global Edition .2019. 9th edition		
reports)			
	2. <u>Elaine Marieb</u> , <u>Katja Hoehn</u> Human Anatomy &		
	Physiology, Global Edition. 2022. 12th edition, Pearson		
	publisher.		
	3. Kevin T. Patton, Gary A. Thibodeau. Anthony's		
	Textbook of Anatomy & Physiology.2018.21st Edition		
	• 4. Netter		
	MD, Frank		
	H. Atlas of		

Human

		Anatomy (Netter Basic Science) 640 Pages .2018 Elsevier (Publisher)
Electronic References, Websites	internet sites related to the anatomy atlas	

1. Course Name: Physiology
2. Course Code:107
3. Semester / Year: Semester
4. Description Preparation Date: 19/1/2025
••••
5. Available Attendance Forms: Attendance
6. Number of Credit Hours (Total) / Number of Units (Total)
3 hr. theory+ 2 practical
7. Course administrator's name (mention all, if more than one name)
Name: Assistant prof. Dr. Batool Ibrahim
Email: nur.batool.irahim.@uobabylon.edu.iq
8. Course Objectives

#### **Course Objectives**

#### · At the end of the course the student will be able to:

- Learn and understand how the human body is organized and function.
- Understanding the health status of human body.
- Explain the fundamental mechanism that operate in a living organism and how they interact.
- Learn and educate the nurse student about the component of different system of the human body.
- Learn and educate the nurse student about the functions of each part of these systems.
- Learn and educate the nurse student about the symptoms resulting from the increase or decrease in physiological standards.

#### 9. Teaching and Learning Strategies

#### Strategy

#### **A-** Cognitive objectives

- 1-Giving the student full knowledge about human s body systems and revealing structure and functions.
- 2- Make the graduate capable of performing bacterial diagnosis in the educational and diagnostic laboratories of the Ministry of Health

In private laboratories, as well as in quality control laboratories for pharmaceutical laboratories

- 3- The graduate should have complete knowledge of connection between the disorder of physiological disorder and the sign of disease in addition to the appearance laboratory physiological tests which are necessary evaluate the health state of patients.
- 4- Use health awareness and guidance on how to conserve on different systems of human and go away from everything which can be effect negatively.

5- Giving the student full knowledge about protection himself through the dealing

Pathological state which can be transmit.

#### B - The skills objectives of the course

- 1- Complete knowledge about the human body and its different systems.
- 2- Complete knowledge about different functions of different human body systems in addition to the interference among these functions.
- 3-Providing advice on health awareness and guidance to citizens, especially in certain seasons when the nurse deal with pathological specimens in his work in laboratories and hospitals.
- 4- Full knowledge of how to control and prevent the occurrence of transmitted disease 5- Continuous follow-up of health recommendations and instructions issued by senior medical authorities and the latest developments in order to control and completely eliminate dangerous of transmitted diseases.

# C- Emotional and value goals

- -1 Conduct a short surprise exam
- -2 Mid-semester exam
- -3 Final exam

D - Transferable general and qualifying skills and other skills related to employability and personal development

- -1 Preparing the graduate to work in health institutions in all their diagnostic or regulatory laboratories
- -2 Preparing the graduate to work in health institutions in all their private diagnostic laboratories
- 3-Preparing the graduate to work in all laboratories of academic medical institutions

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
			name	method	method
1	3	Student Acquirement this essential knowledge: Cell physiology including transportation across cell membrane  • Body fluid compartments, Distribution of total body fluid, intracellular and extracellular compartments, major electrolytes and maintenance of homeostasis  • Cell cycle	General Physiology - Basic concepts	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars

2	3	<ul> <li>Tissue - formation, repair</li> <li>Membranes and glands - functions</li> <li>Student         Acquirement this         essential         knowledge:         Functions of         respiratory organs</li> <li>Physiology of         respiration</li> <li>Pulmonary         circulation -</li> </ul>	Respiratory system	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars
		<ul> <li>circulation - functional features</li> <li>Pulmonary ventilation, exchange of gases</li> <li>Carriage of oxygen and carbon-dioxide, Exchange of gases in tissue</li> <li>Regulation of respiration</li> <li>Hypoxia, cyanosis, dyspnea,</li> </ul>			
		<ul><li>periodic breathing</li><li>Respiratory changes during exercise</li></ul>			

3	3	Student Acquirement this essential knowledge: Functions of the organs of digestive tract  • Saliva - composition, regulation of secretion and functions of saliva  • Composition and function of gastric juice, mechanism and regulation of gastric secretion  • Composition of pancreatic juice, function, regulation of pancreatic secretion  • Functions of liver, gall bladder and pancreas  • Composition of	Digestive system	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars
		• Composition of bile and function			
4	3	Student Acquirement this essential knowledge:  Secretion and	Digestive system	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars

		function of small and large intestine  • Movements of alimentary tract  • Digestion in mouth, stomach, small intestine, large intestine, absorption of food			
5	3	Student Acquirement this essential knowledge: Functions of heart, conduction system, cardiac cycle, Stroke volume and cardiac output  Blood pressure and Pulse  Hemodynamic  Factor effecting of blood flow  Types of blood flow  Types of blood pressure Regulation of blood pressure; Neuronal and Hormonal	Cardiovascular system	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars

		<ul> <li>Coronary circulation,</li> <li>Pulmonary and systemic circulation</li> <li>Heart rate - regulation of heart rate</li> <li>Heart sound.</li> </ul>			
6	3	Student Acquirement this essential knowledge: • Blood - Functions, Physical characteristics • Formation of blood cells • Erythropoiesis - Functions of RBC, RBC life cycle • WBC - types, functions • Platelets - Function and production of platelets • Clotting mechanism of blood, clotting time, bleeding time, PTT	Blood	Scientific references and use of the board, And educationa I videos	monthly written and oral examinations and seminars

7	3	Student Acquirement this essential knowledge: Hemostasis - role of vasoconstriction, platelet plug formation in hemostasis, coagulation factors, intrinsic and extrinsic pathways of coagulation  Blood groups and types  Functions of reticuloendothelial system,immunity	Blood	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars
8			First exam		
9	3	Student Acquirement this essential knowledge: Functions and hormones of Pineal Gland, Pituitary gland, Thyroid, Parathyroid, Thymus, Pancreas and Adrenal glands.	Endocrine system	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars

		<ul><li>Other hormones</li><li>Alterations in disease</li></ul>			
10	3	Student Acquirement this essential knowledge: • Functions of skin • Vision, hearing, taste and smell • Errors of refraction, aging changes	The Sensory Organs	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars
11	3	Student Acquirement this essential knowledge: Bones - Functions, movements of bones of axial and appendicular skeleton, Bone healing  • Joints and joint movements  • Alteration of joint disease	Musculoskeleta l system	Scientific references and use of the board, And educationa 1 videos	monthly written and oral examinations and seminars

12	3	Student Acquirement this essential knowledge: Properties and Functions of skeletal muscles - mechanism of muscle contraction  • Structure and properties of cardiac muscles and smooth muscles	Musculoskeleta l system	Scientific references and use of the board, And educationa 1 videos	monthly written and oral examinations and seminars
13	3	Student Acquirement this essential knowledge: Functions of kidney in maintaining homeostasis  • GFR  • Functions of ureters, bladder and urethra  • Micturition  • Regulation of renal function	Renal	Scientific references and use of the board, And educationa l videos	monthly written and oral examinations and seminars
14	3	Student Acquirement this essential knowledge: Female reproductive	The Reproductive system	Scientific references and use of the board, And	monthly written and oral examinations and seminars

			210110 0110111		
15	3		Second exam		
		functions			
		formation and			
		functions, semen			
		hormones and its			
		Spermatogenesis,			
		reproductive system -			
		• Male			
		• Mala			
		breast			
		Functions of			
		implantation,			
		fertilization,			
		oogenesis,			
		ovary,			
		hormones of			
		Menstrual cycle, function and		1 videos	
		_		1 videos	
		system -		educationa	

#### 11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc 12.Learning and Teaching Resources

- -Anatomy and Physiology for nursing students
- -Ganongs Review of Medical Physiology (McGraw Hill, 23nd edition, 2010, by Kim E. Barrett, Susan M. Barman, Heddwen L. Brooks, Scott Boitano).
- -Guyton and Hall Textbook of Medical Physiology .1 3 edition,2016. by John E. Hall.
- -Waugh, A., & Grant, A. (2009). Ross and Wilson: Anatomy and Physiology in Health and Illness. (11th edition). Churchill Livingstone

11.Course Name: Biochemistry

12. Course Code: Biochemistry for Nurses

13.Semester / Year: Semester

14. Description Preparation Date: 3/11/2024

15. Available Attendance Forms: Attendance

#### 16. Number of Credit Hours (5) / Number of Units (4)

3 hr. theory+ 2 hr. practical

### 17. Course administrator's name (mention all, if more than one name)

Name: Dr. Raoof Jabbar Maaroof raoof.j.m@uobabylon.edu.iq

#### 18. Course Objectives

### **Course Objectives**

Course Description: Study of chemical compounds related to the anabolic and catabolic processes (Metabolism) associated with the human body. And, the circles that done it to reach the final compositions, in addition to the amounts of energy consumed and released in these chemical reactions that occur in the human body.

And also, study of some chemical tests that are considered a way or indicator for diagnosing the human diseases.

# 19. Teaching and Learning Strategies

#### **Strategy**

# A- Cognitive objectives

- 1. Gain up-to-date clinical information
- 2. how treat the clinical samples which is took it from the human body.
- 3. Know the different parts of the human body.
- 4. Know the component of different system of the human body.

# B - The skills objectives of the course

1-Training students practically to conduct some blood tests.

- 2- Training students to draw the blood.
- 3-Training the students to examine the blood tests.

#### **C- Emotional and value goals**

- 1- Conduct a short surprise exam
- 2- Mid-semester exam
- 3- Final exam

# D - Transferable general and qualifying skills and other skills related employability and personal development

- 1- Preparing the graduate to work in health institutions in all their diagnostic or regulatory laboratories
- 2- Preparing the graduate to work in health institutions in all their private diagnostic laboratories
- 3- Preparing the graduate to work in health institutions in all quality control laboratories in pharmaceutical and health supplies production laboratories
- 4- Preparing the graduate to work in all laboratories of academic medica institutions

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
18	3	Students	Safety and security	Scientific	monthly
		acquire		references	written and
		information		and use of	oral
		in the field of		the board,	examinations
		carbohydrate		And	and seminars
		to the		educational	
		required level		videos	
19	3	Students	Safety and security	Scientific	monthly
		acquire		references	written and
		information		and use of	oral
		in the field of		the board,	examinations
		Chemistry of		And	and seminars
		Carbohydrate		educational	
		to the		videos	
		required level			
20	3	Students	Introduction to	Scientific	monthly
		acquire	carbohydrate	references	written and
		information		and use of	oral

		in the field of Chemistry of Carbohydrate to the required level		the board, And educational videos	examinations and seminars
21	3	Students acquire information in the field of lipids to the required level	Chemistry of Carbohydrate	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
22	3	Students acquire information in the field of lipids to the required level	Carbohydrates metabolism	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
23	3	Students acquire information in the field of lipids to the required level	Introduction to lipids	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
24	3	Students acquire information in the field of lipids to the required level	Chemistry of lipids	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
25	3	Students acquire information in the field of lipids to the required level	Lipids metabolism	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

26	3	Students acquire information in the field of protein to the required level	Introduction of Amino acids and proteins	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
27	3	Students acquire information in the field of protein to the required level	Chemistry of Amino acids and proteins	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
28	3	Students acquire information in the field of protein to the required level	Metabolism of Amino acids and proteins	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
29	3	Students acquire information in the field of enzyme to the required level	Introduction of Enzymes	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
30	3	Students acquire information in the field of enzyme to the required level	Chemistry of Enzymes	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
31	3	Students acquire information in the field of enzyme to the required level	Metabolism of Enzymes	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

32	3	Students		Scientific	monthly
		acquire		references	written and
		information	Liver Function test and	and use of	oral
		in the field of		the board,	examinations
		function of	renal function test	And	and seminars
		body to the		educational	
		required level		videos	
33.Co	urse Eval	uation			
Distribu	uting the	score out of 100	according to the tasks as	signed to the	student such as
daily pr	reparation	, daily oral, mon	thly, or written exams, re	ports etc	
34.Le	arning an	d Teaching Reso	ources		
Require	ed text	books (curric	u -Text book of clinical b	iochemistry.	
books, if any)				-	
Main re	eferences	(sources)	- Chemistry of human b	ody.	
Recommended books and					
references (scientific journals,			- Understanding of biod	chemistry.	
reports)					
Electronic References, Websites			Biochemistry we	bsites	

# 21.Course Name: Pharmacology I 22.Course Code: PHR 202 23.Semester / Year: first semester/2024-2025

24.Description Preparation Date:

18/01/2025

25. Available Attendance Forms: course

26. Number of Credit Hours (Total) / Number of Units (Total)

2 hour

27. Course administrator's name (mention all, if more than one name)

Assest teacher . hussam jawad kadhim

28. Course Objectives

#### **Course Objectiv**

#### By the end of the semester, the students will be able to:

- Differentiate between various types of drug groups
- Understand the essential information concerning different
- types of drugs, such as doses, side effect and methods administration.
- Recognize the responsibility of the nurse in giving drugs through the therapeutic process.
- Realize different types of drug therapy across the life span
- Identify the basic principles of pharmacology and its application in nursing practice
- Identify the essential principles in administration of medica
- Recognize drugs acting on common diseases

#### 29. Teaching and Learning Strategies

Lectures, Discussion, Assignments, Quizzes and Exams, Project-Based Learning, Hands-on Practice

Week	Hours	Unit or subject name
1 week	2	Introduction to Pharmacology
2 week	2	Application of Pharmacology in nursing practice
3 week	2	Basic principles of Pharmacology:
4 week	2	Drug therapy across the life span
5 week	2	Administration of Medications
6 week	2	Autonomic Pharmacology
7 week	2	Cardiovascular Pharmacology:
8 week	2	Drugs used in the treatment of Dyslipidemia
9 week	2	Anti-coagulant, anti-platelet and Thrombolytic
10 week	2	Drugs used for Deficiency Anemia
11 week	2	Exam

#### 31.Course Evaluation

• Participation and Attendance: 10%

First Exam: 10%Second Exam: 10%Final Exam: 70%

## 32.Learning and Teaching Resources

- 1. Abrams, Anne Collins, <u>Clinical Drug Therapy: Rationales for Nursing Practice</u>, ed., New York, Lippincott, 2022.
- 2. Lehne, Richard A., <u>Pharmacology for Nursing Care</u>, 4th ed., London, Saunde 2023.

# 33. Course Name: Pharmacology II 34. Course Code: PHR 209 35.Semester / Year: Second semester/2024-2025 36. Description Preparation Date: 18/01/2025 37. Available Attendance Forms: course 38. Number of Credit Hours (Total) / Number of Units (Total) 2 hour 39. Course administrator's name (mention all, if more than one name) Assest teacher . hussam jawad kadhim 40. Course Objectives Course Objective Upon the completion of this course the student will be able to: • Differentiate between different types of drugs, their actions, doses, routes of administration, side effects, and their toxicity. • Classify types of drugs according to the body system that are used for. • Identify the risk effects of the given therapeutic drugs. • Recognize poisoning and drugs used to minimize poison absorption. 41. Teaching and Learning Strategies Lectures, Discussion, Assignments, Quizzes and Exams, Project-Based Learning, Hands-on Practice

42. Course Structure				
Week	Hours	Unit or subject name		
1 week	2	Central Nervous System Drugs		
2 week	2	Drugs Used For Endocrine Disorders		
3 week	2	Non-steroidal Anti-inflammatory Drugs and Paracetamol.		
4 week	2	Anti- histaminic Drugs.		
5 week	2	Immunosuppressant Drugs.		
6 week	2	Gastrointestinal Drugs.		
7 week	2	Chemotherapy of Infectious Diseases		
8 week	2	Chemotherapy of Parasitic Diseases		
9 week	2	Cancer Chemotherapy.		
10 week	2	Nutrition.		
11 week	2	Toxicology:		
43.Cours	e Evaluation	n		
Participation and Attendance: 10%				

First Exam: 10%Second Exam: 10%Final Exam: 70%

# 44.Learning and Teaching Resources

1. Anne Collins Abrams, Clinical Drug Therapy:

2. Rationales for Nursing Practice, 6th ed., New York, Lippincott,

45. Course Name: Pathology II 46. Course Code: PAT207 47. Semester / Tow: second Semester 48. Description Preparation Date: Y · Y ٤-١-٣ · 49. Available Attendance Forms: Attendance 50. Number of Credit Hours (Total) / Number of Units (Total) 2 hr. theory 51. Course administrator's name (mention all, if more than one name) me: Assist. prof. Dr. Mohammed Ramadhan AbdAli nail: mohammadsama764@gmail.com 52. Course Objectives Course Objectiv At the end of the course the student will be able to: • Examination at the level of cells, tissues, organ systems and associated diseases. • Explain the basic mechanisms that operate in the organism and how they interact. • Understanding of normal body functions, allowing for more effective treatment of abnormal or pathological conditions. • Discuss the importance of maintaining homeostasis for the survival of the whole organism. Demonstrate the use of the scientific method and quantitative reasoning in the field of physiology. • Demonstrate a mechanical understanding of (how) and (why) the levels of organization that make up the human being. • Demonstrate an understanding of the basic physiology and organizational concepts of the organ systems associated with this course and the mechanisms that allow the body to perform these functions, and predict how a disruption (disease, experimental manipulation) will alter function. • Integrate knowledge of major systems to demonstrate how the

systems interact to

53. Teaching and Learning Strategies

**Strategy** 

maintain homeostasis.

A- Cognitive objectives

- 1- Preparing the student to deal properly and know the sound medical principles in dealing with patients, as well as with everyone Specialized staff and training staff in order to provide the best ways to serve the patient
- 2- Giving the student full knowledge of medical information and how to communicate it to the patient using the culture and awaren method

health care to prevent diseases directly and indirectly

- 3- Make the graduate capable of performing bacterial diagnosis the educational and diagnostic laboratories of the Ministry of Health In private laboratories, as well as in quality control laboratories pharmaceutical laboratories
- 4- The graduate should have complete knowledge of how to measure dr doses for patients with chronic infections

They are exposed to bacterial infection and the type of drug determined, especially in cases that require the use of a drug with High side effects

5- Use health awareness and guidance on how to use sterilizers a disinfectants, and warn about the method

The wrong medication and the side effects it causes may lead pathological conditions on the patient's health

6- Providing medical advice on the method and method of usi sterilization of all kinds to prevent infection and contamination

Whether in hospitals in all their departments or in homes

- B The skills objectives of the course
- 1 Complete knowledge about the rules of bacterial infection
- 2-Knowing the types and strains of bacteria and how to diagnose the
- -3 Use the drug effective against pathogenic bacteria according to internationally applicable sensitivity test
- 4-Knowing the characteristics of each pathogenic bacterium from orphological and anatomical aspects and using the best methods established diagnostics.
- 5- Full knowledge of how to control and prevent the occurrence epidemic infections as a result of bacterial infections
- 6- Continuous follow-up of health recommendations and instruction issued by senior medical authorities and the latest developments in or to control and completely eliminate dangerous infectious germs a prevent their spread.
- -7 Providing advice on health awareness and guidance to citize especially in certain seasons when infections are common a

widespread, and using the best methods to limit their spread and cont epidemics.

- C- Emotional and value goals
- -1 Conduct a short surprise exam
- -2 Mid-semester exam
- -3 Final exam
- D Transferable general and qualifying skills and other skills related employability and personal development
- -1 Preparing the graduate to work in health institutions in all th diagnostic or regulatory laboratories
- -2 Preparing the graduate to work in health institutions in all their priv diagnostic laboratories
- -3 Preparing the graduate to work in health institutions in all qual control laboratories in pharmaceutical and health supplies product laboratories
- -4 Preparing the graduate to work in all laboratories of acader medical institutions

#### 54. Course Structure

<i>3</i> 4. Co	54. Course Structure				
Week	Hours	Unit or subject name			
35	۲ hours	Introduction to Pathophysiology			
36	۲ hours	Cell damage			
37	7 hours	Necrosis.			
38	7 hours	Cancer Neoplasm			
39	7 hours	Gene and Chromosome			
40	7 hours	Introduction - Classification - Trematoda Blood flukes			
		(Schistosoma			
41	7 hours	Genetic and Pediatric Diseases			
42	7 hours	Inflammation			
43	7 hours	Hypertension and hypotension			
44	7 hours	Genetic and Pediatric Diseases			
45	7 hours	Review before final exam			
16 Co	urco Evolu	action			

#### 46. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

47.]	Learning	and	Teacl	hing	Resources

6		
Main references	(sources)	References:

	1.Atlas of Histology with function Correlations
	2rd Edition, Vector P. ,2014
	2. Robbins Basic Pathology, 10th Edition 2023
Electronic References, Websites	

- 1. Course Name: Health assessment
- 2. Course Code:HAS203
- 3. Semester / Year: Second stage / first semester
- 4. Description Preparation Date:

This course is designed to assist the students to focus on the client's holistic assessment that emphasize on physical status as well as psychosocial and cultural aspects. In addition, the course provides the theoretical basis for assessing human level of wellness, personal strengths and physiological alteration through using interview data, nursing observation, results of diagnostic studies and physical examination data.

- 5. Available Attendance Forms: course
- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 2 hours \ 2 credit
- 2 hours lab

7. Course administrator's name (mention all, if more than one name)

Name .Dr.Sahar Adham Ali

Email. Nur.sahar.adham@uobabylon.edu.iq

#### 8. Course Objectives

At the end of this course the students will be able to:

- Describe the components of the heath history
- Apply interviewing skills and techniques to conduct a successful interview.
- Evaluate the persons' general health status.
- Utilize various tools and techniques to measure and collect information (interview, observing, listening, physical examination, reviewing records and reviewing results of diagnostic test.
- Explain the sequence of systematic approach of physical examination of body system.

- Demonstrate the basic techniques of physical examination.
- Describe the physical examination techniques of inspection, palpation, percussion, and auscultation
- Identify common instruments used during physical examination

#### 9. Teaching and Learning Strategies

#### Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

#### 10. Course Structure

Week	Hours	Unit or subject				
		name				
First	2	Introductory Overview to Health Assessment				
week	hours					
Seco	2	Physical Examination Techniques: .				
nd	hours					
week						
Third	2	Head- to- Toe Physical Examination Guidelines				
week	hours					
Fourt	2	Skin, hair and nail				
h	hours					
week						
Fift	2	Face (eyes, mouth, nose, ears) and neck				
h	hours					
week						
	2	Lymph nodes and thyroid gland.				
Sixth	hours					
week						
Seve	2	Muscular skeletal				
nth	hours					
week						
8	2	Anterior chest (lungs, heart) and breast				
week	hours					
9	2	Posterior chest (lungs) & vertebrae				
week	hours					

10	2	Lower extremities.
week	hours	
11 week	2 hours	Central nervous system and cranial nerve
12 week	2 hours	Abdomen.

1. Course Name: Adult Nursing2

2. Course Code: NUR206

3. Semester / Year: Second stage / second semester

4. Description Preparation Date:

5. Available Attendance Forms:

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours \ 2 credit

7. Course administrator's name (mention all, if more than one name)

Name .Dr.Amna Abdul hassan

Email. ameenaibrahim29@gmail.com

#### 8. Course Objectives

Upon completion of this course, the student will be able to:

Identify risk factors and nursing interventions in promoting and maintaining health in a selected client population.

Relate the path physiology of selected medical/ surgical alterations to the health – illness continuum.

Discuss scientifically based rational for performing selected diagnostic procedure, outcomes and nursing responsibilities.

Describe drug therapies and their related outcomes for clients undergoing medical/surgical interventions.

Explain nutritional needs of patients with selected medical/ surgical alterations.

Discuss principles of teaching- learning processes as they related to the adult/ older adult patient.

Utilize health assessment skills in determining the physical, psychological, spiritual, and learning Needs of adult patients.

Apply the theoretical concepts, scientific principles in planning care of patients.

Demonstrate competence in implementing nursing interventions to meet client oriented goals.

Demonstrate safe administration of drug and parenteral therapy.

Participate in teaching patients

Demonstrate effective communication with patients, instructor and health members. Describe pre- operative nursing measures of avoiding the risk of infection and the excepted post- operative complications

#### 9. Teaching and Learning Strategies

#### Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

#### 10. Course Structure

Week	hours	Unit or subject		
		name		
First	4	Introduction to adult nursing specialist.		
week	hours	Nursing management of patients with		
		nervous system disorder:		
		Assessment and diagnostic test		
		Intracranial pressure		
		Brain abscess		
Seco	4	Unit 2: Brain tumor		
nd	hours	Head injury.		
week		Meningitis		
		Epilepsy		
		·Caring for unconscious patients.		
Third	4	Nursing management of patients with Renal		
week	hours	disorders:		
		·Assessment and diagnostic test		
		·Cardinal signs and symptoms		
		• Urinary tract infection.		

Fourt h week	4 hours	Renal stone Prostatic hyperplasia Cancer of the bladder.
Fift	4	End stage of renal disease.
h w e e k	hours	·Renal replacement therapy.
Sixth week	4 hours	Nursing management of patients with  Musculoskeletal disorders: ·Assessment and diagnostic test  Fracture.  Amputation  • ·Osteomyelitis.
Seve nth week	4 hours	Osteoporosis     ·Arthritis     • ·Joint replacement
8 week	4 hours	Interventions for clients with vascular problems Interventions for clients with shock
9 week	4 hours	Nursing management of patients with Cardiovascular disorders: ·Assessment and signs and symptoms and diagnostic test. ·Valvular heart disease (Martial stenosis and regurgitation)

10 week	4 hours	Valvular disorders(Aortic stenosis and Regurgitation
11 week	4 hours	Congenital hear disease (ASD.VSD and TOF)
12 week	4 hours	Nursing management of patients with Integumentary disorders: ·Assessment integumentary system ·Dermatitis. · Autoimmune disease
13 week	4 hours	Nursing management of patients with Eye,  Nose and Throat (ENT): ·Sinusitis ·Tonsillitis ·Otitis media ·Ca larynx
14 week	4 hours	Nursing management of patients with ophthalmic disorders.  ·Assessment and diagnostic test ·Cataract, ·Gulcoma

# 11.Course Evaluation :

Theoretical content exam	<u>20%</u>	<u>First exam</u>
		Second exam
		<u>Seminar</u>
<u>Practicum</u>	<u>20 %</u>	<u>Exam</u>
		Clinical evaluation
Final theory exam	<u>60%</u>	

## 12. Learning and Teaching Resources

1. Hinkle, J. L., & Cheever, K. H. (2018). *Brunner and Suddarth's textbook of medical-surgical nursing*. 14 th edition Wolters kluwer Lippincott co.. 2. Williams, L. S., & Hopper, P. D. (2015). *Understanding medical surgical nursing*. 5 th edition ,FA Davis, company USA.

55.Cours	ve Name:
Adult nursin	
56.Cours	
NUR 201	oc code.
	ster / Year:
First Semest	
	ription Preparation Date:
12/10/2024	ipuon i reparation Date.
	able Attendance Forms:
yearly	uote i ittendunee i omis.
•	per of Credit Hours (Total) / Number of Units (Total)
12 hours -	
	se administrator's name (mention all, if more than one name)
	mna Abdul hassan
Email. amee	enaibrahim29@gmail.com
	se Objectives
Course Obje	<ul> <li>Discuss principles of teaching- learning processes as they related to the adult/ older adult patient.</li> <li>Utilize health assessment skills in determining the physical, psychological, spiritual, and learning Needs of adult patients</li> <li>Identify risk factors and nursing interventions in promoting and maintaining health in a selected client population.</li> </ul>
63.Teach	ning and Learning Strategies
Strategy	Writing scientific reports individually and in groups of students, collecting the items of these reports in group work among students, and encouraging students to create explanatory methods.
64. Course	Structure
Week Hou	rs Unit or subject name
	Introduction to adults nursing.

1	4	
2	<u> </u>	Nursing process; definition, objectives and steps.
_	4	Training process, definition, objectives and steps.
3	•	Nursing management for patient with digestive system disease.
	4	-Appendicitis
	'	1 ippendictus
		- Hernia.
4		- Peptic Ulcer.
	4	-Intestinal obstruction
5		Nursing management for patient with cancer:
	4	-Definitions, types, sign and symptoms.
		-Method of diagnosis
		-Treatment and nursing management of patients with cancer
6		- Med term exam
	4	
7		Nursing management for patient with
	4	hepatobiliary disorders
8		-Hepatitis.
	4	- Liver cirrhosis
		- Cholelithiasis
		-Cholecystitis.
9		Nursing management for patient with Endocrine system disorders:
	4	- Diabetes Mellitus.
10		
	4	-Hyperthyroidism. & Hypothyroidism.
11		Nursing management for patients with Blood disorders.
	4	-Anemia and its types.
		-Hodgkin's disease.
		-Leukemia
10		Name in a many a compact four motion to write Descriptions Discostant
12	4	Nursing management for patients with Respiratory Disorders
12	4	Duran alaidia
13	4	-Bronchitis.
1.4	4	-Pneumonia
14	4	Nursing management for patients with Cardiovascular disorders
	4	MI
		Angina
65	Course	Evaluation Evaluation
05.	Course	Lyananon

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

66.Learning and Teaching Resources			
Required textbooks (curricular book A. Essential Textbook:			
if any)	Smeltzer, S.C., & Bare, B.G. (2022). Brunner, and Suddarth Textbook of Medical—Surgical Nursing, (12 <sup>th</sup> edition). Philadelphia, J.B Lippincott		
Main references (sources)	B. Recommended Textbooks:		
	Lewis, S.M., Heitkemper, M., & Direksen, S. (2018)  *Medical-Surgical Nursing*, (6th edition).  St.Louis, Mosby.		
	Aschenprenner, D. & Venable, S. (2020) <i>Drug Therapy in Nursing</i> , 2 <sup>nd</sup> edition. Philadelphia, Lippincott Willams & Wilkins Comp.		
	Black, J. and Matassarin-Jacobs, E. (2010). <i>Medical</i> —Surgical Nursing Psycho-physiological Approach (6th edition), Philadelphia, W.B Saunders.		
Recommended books and references (scientific journals, reports)	scientific journals		
Electronic References, Websites	reviewing modern and emerging scientific websites specialized in nursing to keep pace with modern developments		

#### 67. Course Name:

Computer 4

68. Course Code: COS 205

#### 69. Semester / Year:

2<sup>nd</sup> semester/2024-2025

70. Description Preparation Date:

18/01/2025

71. Available Attendance Forms: course

#### 72. Number of Credit Hours (Total) / Number of Units (Total)

2 hour clinical

#### 73. Course administrator's name (mention all, if more than one name)

Name: Rahman Nahi Abid

Email: nur.rahman.nahi@yahoo.com

#### 74. Course Objectives

Course Objective By the end of this course, students will be able to:

- 1. Create, edit, and format documents using Microsoft Word, including text setup, font styling, and inserting images and tables.
- 2. Prepare professional presentations with Microsoft PowerPoint, including slide creation, template usage, and inserting charts and media.
- 3. Use Microsoft Excel to create spreadsheets, perform basic calculations, and generate charts for data analysis.
- 4. Apply formatting principles and data organization skills to enhance productivity and improve work output.
- 5. Integrate modern tools and techniques within Office programs to support office skills and document preparation.

75. Teaching and Learning Strategies			
Lectures	Theoretical instruction on core Microsoft Office applications.		
Discussion	In-class discussions on practical applications and different use cases in professional settings.		
Assignments	Practical exercises reinforcing document creation, data management, and presentation skills.		
Quizzes and Exam	Regular assessments to evaluate comprehension and practical application of skills.		
Project-Based Learning	Preparing a comprehensive project integrating Word, PowerPoint, and Excel.		
Hands-on Practice	Interactive demonstrations and student-led activities to develop technical skills.		

# 76. Course Structure

70. Course structure		
Hour	Unit or subject name	
S		
2	Introduction to	
	Microsoft Office	
2	Microsoft Word Basics	
2	Document Formatting	
	in Microsoft Word	
2	Using Tables and Templates in Word	
2	M' C. D D. ' D'	
2	Microsoft PowerPoint Basics	
2	Formatting	
-	Presentations	
2	Microsoft Excel Basics	
	Hour s 2 2 2 2 2	

8 week	2	Formatting and Analyzing Data in Excel
9 week	2	Data Calculations and Formulas in Excel
10 week	2	Reviewing and Integrating Office Applications
11 week	2	Preparing Professional Reports and Presentations
12 week	2	Course Review and Wrap-Up

#### 77. Course Evaluation

• Participation and Attendance: 10%

First Exam: 15%Second Exam: 15%Final Exam: 60%

## 78.Learning and Teaching Resources

- 1. Primary Textbook: Microsoft Office Essentials for Beginners (or any comparativation available reference).
- 2. Supplementary Reading: Practical Guide to Office Applications in Profession Environments.
- 3. Online Resources: Access to digital resources and video tutorials covering various Office features.

79. Course Name: Nutrition and diet therapy 80. Course Code: NUT 305 81.Semester / Year: FIRSRT Semester 82. Description Preparation Date: 10/1/2025 83. Available Attendance Forms: Attendance COURSE 84. Number of Credit Hours (Total) / Number of Units (Total) 2 hr. theory 85. Course administrator's name (mention all, if more than one name) Name: Lecturer Ali Fadhil Obai Email: nur.ali.obaid@uobabylon.edu.iq 86. Course Objectives **Course Objectives** After the Completion of the Course students should be able to: • Know the fundamental principles of human nutrition. • Identify the relationship between nutrition and body energy. • Recognize the specification and functions of different nutritional elements. • Understand the importance of applied nutrition (curative) as an essential part of the nursing care. • Assess types of nutrition according to the category of clients. Demonstrate ability to understand the nurse role in communicating with clients, family and health team members in different health care delivery system regarding nutritional patterns 87. Teaching and Learning Strategies A- Cognitive objectives Strategy 1- Preparing the student to deal properly and know the safe medical principles in dealing with patients, as well as with

- both the specialized staff and the training staff, in order to reach the best ways to serve the patient.
- 2- Make the student able to diagnose malnutrition after graduation
- 3- Using health awareness and guidance about nutritional disorders that can effect on quality of life and may in turn lead to the death of the patient.
- 4- Providing medical advice on how to use the food pyramic whether in

Hospitals departments or in homes.

- B The skills objectives of the course
  - 1- Knowledge about the rules of following healthy food.
  - 2- Knowing the macronutrient and micronutrient.
  - 3- Know some of the problems that cause malnutrition.
  - 4- Continuous follow up of health recommendation and instructions issued by senior medical authorities and following up on the latest developments in order to control and eliminate diseases resulting from malnutrition.
  - 5- Providing information about health awareness and guidance eating according to age, sex and nature of work.
- C- Emotional and value goals
  - -1 Conduct a short surprise exam (Quiz)
  - -2 Mid-semester exam
  - -3 Final exam
- D Transferable general and qualifying skills and other skills related to employability and personal development
- -1 Preparing the graduate to work in government and private hea institutions.
- 2- Preparing the graduate to work in health institutions in all qual control

laboratories in pharmaceutical and health supplies producti laboratories

3- preparing the graduate to work in all laboratories of mediacademic

Institutions.

Week	Hours	Unit or subject name		
48	۲	Introduction to nutrition		
49	Y Carbohydrates as macronutrients			
50	2	Lipids as macronutrients		
51	۲	Proteins as macronutrients		
52	۲	Vitamins as micronutrients		
53	۲	Minerals as		
		micronutrients		
54	۲	Nutrition and Digestive system		
55	۲	Metabolism and energy requirement		
56	۲	Nutritional Assessment		
57	۲	Nutritional disorders		
58	۲	Nutrition for pregnant women		
59	۲	Nutrition for lactating mother		
60	۲	Nutrition during infancy period		
61	7	Nutrition for toddler and preschool children		
15	۲	Nutrition for school age and adolescent		
62 C	Direct Erre	aluation		

#### 62. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the students such as daily oral participation, students attendance, weekly quizzes, , monthly written exams, reports... etc.

63.Learning and Teaching Resources			
	Harbans Lal (2025) Food and Nutrition for		
	BSc Nursing Students. Fourth eBook Edition		
	Varinder Kaur (2022) TEXTBOOK OF		
	NUTRITION FOR GNM NURSING		
	STUDENTS. 2 <sup>nd</sup> edition		
Main references (sources)	Nutrition for Nursing, the Assessment		
	Technologies Institute® (2019) Review		
	Module Edition 7.0		
	Dudek, Susan G. (2014) Nutrition essentials		
	for nursing practice.		
	7th edition		
Electronic References, Websites	Website for nutrition and diet therapy		

1. Course Name: Biostatistics

2. Course Code: BST 306

3. Semester / Year: third stage

## 4. Description Preparation Date:

This course is designed to provide fourth year students with basic principles of statistical procedures, understanding the ideas, methods used in biostatistician studies and their applications to health.

- 5. Available Attendance Forms:
- 6. Number of Credit Hours (Total) / Number of Units (Total)

Total of (3) credits:

Theory (1) credit.

Lab. (2) credits.

....

7. Course administrator's name (mention all, if more than one name)

#### Assist.lectuer sahar khdam

8. Course Objectives

#### At the end of this course the students will be able to:

- Demonstrate the statistical methods for collecting date, summarization, tabulation, presentation and analysis.
- Apply manual calculation for descriptive and inferential tests.
- Apply certain statistical program as excel or SPSS which are used for data analysis in computer.
- Deal with different data sets such as hospital records.
- 9. Teaching and Learning Strategies

Strategy		Lectures, group discussion, individual learning, brain storming, assignments, and library readings.
10. Cour	se Struct	ure
Week	Hou rs	Unit or Subject name
First week	2 hours	<ul> <li>Unit 1: Introduction to statistics:</li> <li>Definition of statistics / biostatistics.</li> <li>Aims of statistics &amp; statistic's types.</li> <li>Statistical methods (descriptive &amp; inferential statistics</li> </ul>
Second week	2 hours	<ul> <li>Unit 2: Data collection:</li> <li>Data sources.</li> <li>Population, Samples &amp; their types.</li> <li>Variables and its types.</li> </ul>
Third week	2 hours	<ul> <li>Unit 3: Descriptive Statistical Methods:</li> <li>Grouping data in tables (single &amp; double frequency tables).</li> <li>Representing grouped &amp; ungrouped data in graphs,</li> <li>Measures of central tendency (mean, median, mode)</li> <li>for grouped &amp; ungrouped data.</li> <li>Measure of variation (range, standard deviation, variance, standard score &amp; coefficient of variation)</li> </ul>
Fourth week	2 hours	<ul> <li>Unit 4: Inferential Statistical Methods:</li> <li>Probability distribution.</li> <li>Type of distribution.</li> <li>Normal distribution &amp; its characteristics.</li> </ul>

Fifth &sixth weeks	2 hours	<ul> <li>Unit 5: Estimation (Point estimation &amp; Interval estimation):</li> <li>Testing hypotheses (Z, T. test).</li> <li>Contingency tables &amp; Chi-square for independence.</li> <li>Correlation &amp; simple regression analysis.</li> </ul>
Seventh week	2 hours	Unit 6: Vital statistics (Morbidity & Mortality): Hospital records
Eighth week	2 hours	Data collection.
Ninth week	2 hours	Descriptive Statistical Methods:         -Grouping data in tables (single & double frequency tables)         -Representing grouped & ungrouped data in graphs         -Measures of central tendency (mean, median, mode) for grouped & ungrouped data.         -Measure of variation (range, standard deviation, variance,
Tenth week	2 hours	Inferential Statistical Methods.
Eleventh & twelfth weeks	2 hours	Vital statistics.
Thirteen th week	2 hours	Hospital records.

Fourtee nth week	2 hours	Mid exam
Fifteen week	2 hours	Final exam

# 11.Course Evaluation :

Midterm Evaluation	<u>50%</u>	Mid term Examination 30%  Daily Assignment 10%
		Lab's Applications 10%
Final Evaluation	<u>50%</u>	Final theory exam. 50%

# 12. Learning and Teaching Resources

- Utts.J. & Heckard R. Mind on Statistics in nursing, Australia, Duxbury Thomson D, 2022.
- د. عبد الرحمن بن محمد واخرون , <u>الاحصاء التطبيقي, الرياض</u> , مطابع جامعة الملك سعود , ١٩٩٥

89. Course Name: PEDITRIC HEALTH NURSING 90. Course Code: NUR 306 91.Semester / Year: THIRD STAGE/SECNEND SEMSTER 92. Description Preparation Date: 10 /1/2025 93. Available Attendance Forms: COURSE 94. Number of Credit Hours (Total) / Number of Units (Total) 3hrs. theory 12 HRS.CLINCAL 95. Course administrator's name (mention all, if more than one name) Name: Nuhad Mohammed Qassim Email: nur.nuhad.mohammad@uobabylon.edu.iq 96. Course Objectives At the completion of this course the students will be able to: Course Objectives • Discuss the perspective of child health nursing. • Recognize the need for play in caring for sick children as well as healthy children. • Identify hazards related to accidents in childhood and the preventive measures • Recognize the importance of disaster care related to the child. • Describe the major methods of pain assessment and management in children • Identify the common health problems among new born infants and different children's age groups. • Discuss the health problems in relation to body system. 97. Teaching and Learning Strategies Knowledge and Understanding Strategy Α. 1- Define basic concepts related to growth and development 2- Identify role of pediatric nurse regarding well and ill children 3- Describe children playing in different stages of life 4-Identify safety precautions and measures related to infancy, toddler, preschool, and school age children

- 5- List measures for health preventions and health maintenance of infants and children
- 6- Describe different health problems related to neonates, infants, and children at different pediatric settings
- B. cognitive Skills
- 1- Discriminate between normal and abnormal children growth and development
- 2-Evaluate programs for health maintenance of children
- 3- Analyze children problems, causes, pathphysiology, signs and symptoms

as well as

prevention and management

4- Compare between normal and abnormal children behavior

#### C. Professional Skills

- 1-Respect professions and their colleges when dealing with them
- 2- Act as a role model when dealing with mothers and children
- 3- Behave as a professional person in theoretical lectures and clinical Areas
- D. Transferable Skills
- 1- Perform nursing care plan for different children problems
- 2- Implement nursing intervention for different diseases of children
- 3- Wok cooperatively to present different subjects of pediatric disease
- 4- Search for different topics among up dated articles in periodic and internet
- 5- Solving problems related to social culture diversity which interrelated to health status of children abilities in care of children

98. C	98. Course Structure		
Wee	Hours	Unit or subject name	
k			
1	3hrs		
		1 Part 1. Introduction to Child Health Nursing.	
		Perspectives of Pediatric Nursing	
		Communication with children	
		• Immunization & immunity	
2	3hrs	Health assessment of the child	

3	3hrs	Part 2. \-Newborn Care	e
		2-Immediate newborn	care High risk neonate according to
		(gestational age, birth v	
		3- Birth injures (cerebrate)	al palsy, facial paralysis, cephalohematoma,
		brachial plexus, caput s	
4+5	3hrs	Part 3. Child with Resp	piratory dysfunctions:
		• Upper Airway Infecti	ons (common cold, tonsillitis, otitis media)
			tions (pneumonia, asthma, bronchitis,
		bronchiolitis)	4
6+7	3hrs	Part 4. Child with Geni	tourinary dysfunction: Urinary tract infection,
		nephritic syndrome, Gl	omerulonephritis, undescended testis
8+9	3hrs	Part 5. Child with Gast	rointestinal dysfunction: Gastroenteritis, cleft
			stenosis, Hirschsprung disease, imperforated
		anus, intussusception, o	celiac disease
10+1	3hrs	Part 6. Child with Bloo	od dysfunction: (iron deficiency anemia,
1		thalassemia, hemophili	a, sickle cell anemia, glucose 6 phosphate
		dehydrogenase)	
12	3hrs		iovascular dysfunction: Cyanotic & a cyanotic
		heart diseases	
13	3hrs	Part 8. Child with neuro	ological dysfunction Spina bifida,
		hydrocephalus, mening	ritis
14	3hrs	Part 9. Child with Endo	ocrine dysfunction: Diabetes mellitus, growth
		hormone deficiency, hy	•
15		Final exam	
11.Co	urse Eval	uation	
Distril	buting the	e score out of 100 accord	ling to the tasks assigned to the student such as
daily <sub>l</sub>	oreparatio	on, daily oral, monthly, or	r written exams, reports etc
12.Le	arning and	d Teaching Resources	
Requi	red textb	ooks (curricular books,	
any)			J., & Wilson, D. (2019). Wong's nursing care
			of infants and children. Mosby/Elsevier.
Main references (sources)			1- Pilliteri A. (2018) Maternal and Child
		•	Health Nursing: Care of the Childbearing and
			Childrearing Family, (6th ed.). Philadelphia,
			J.B. Lippincott Company.
			2- Kyle, T., & Carman, S. (2021). Essentials
			of pediatric nursing. 4 <sup>th</sup> ed. Philadelphia,

	Wolters Kluwer Health/Lippincott Williams & Wilkins. 3-Leifer, G. (2019). Introduction to maternity and pediatric nursing.8 <sup>th</sup> ed. 4-Potts, N. L., & Mandleco, B. L. (2012). <i>Pediatric nursing: Caring for children and their families</i> . Cengage Learning.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	Pediatric nursing internet sites

		1	
99.Cour	se Nam	e: maternal and neonate nurs	ing
4.5.5			
100.	Course	e Code: NUR 301	
101	- C	1 st /2024 2027 F	ID GET GEN FEGTID
101.	Semes	ter / Year: 1 <sup>st</sup> /2024-2025 F	IRSET SEMESTR
102.	Dagar	ntion Proporation Data: 15/1	/2025
102.	Desci	ption Preparation Date:15/1/	2023
103.	Availa	able Attendance Forms: Attendance	ndance /courses
100.	TTVUITE	toto i ittoricano i omis. i ittori	mamee / courses
104.	Numb	er of Credit Hours (Total) / I	Number of Units (Total)
3 hrs th		2hrs lab	12 hrs clinical
3 Cre	edit	1 Credit	4 Credit
105.	Course	e administrator's name (ment	tion all, if more than one name)
Nam	e: Name	:Dr wafaa ahmed ameen	
Emai	il, nur.w	afaa.ahmed@uobabylon.edu	ı.iq
106.		e Objectives	
Course Obj	ectives		he students will be able to:
		At the end of this course th	
			e & function of female & male
		reproductive	
		system	
		2. Explain the phases of	-
		· · · · · · · · · · · · · · · · · · ·	bryonic & fetal development
		_	agnosis related to the needs of
		pregnant woman	
		And developing fetus	
			& psychological adaptation to
		pregnancy	
		_	rsing intervention for common
		discomfort of pregnancy	mulications of programmy 0- it's
		<del>-</del>	inplications of pregnancy & it's
i .			f labor
		<ul><li>8. Describe the stages o</li><li>9. list signs of labor</li></ul>	f labor
		7. Describe potential co management	mplications of pregnancy & it's

11.	Describe a pregnant physiologic & psychological		
resp	onses to labor		
12.	Discuss nursing responsibilities towards woman & her		
fami	lv		

- 13. before, during & after normal vaginal delivery.
- 14. Explain types, indications, benefits, risk, precautions & contra-indications for obstetric operation (Episiotomy, forceps, C/S, induction and Augmentation of labor)
- 15. Identify possible complications of labor & delivery
- 16. Discuss nursing management for normal & complicated puerperium
- 17. Explain nursing management for immediate & daily newborn baby
- 18. Compare & contrast the advantage & disadvantages & risk factors associated with each methods of family planning
- 19. Identify common gynecological disorder

107.	Teaching and Learning Strategies
Strategy	Lecture method.
	Small group method.
	Presentation method.
	Work shop. The method of discussion.
	Brainstorming method.
	Role-playing methods.
	- Extra-curricular activities method
	Group discussion, Writing Reports, Brain Storming

#### 108. Course Structure

Week	Hours	Unit or subject name
1	3	Reproductive system:  •Puperty  •A. Revision of anatomy&physiology of reproductive system of female (male  •B. Revision of anatomy&physiology of reproductive system of male  •-Menstrual Cycle
2	3	2 3hr Pregnancy •Normal pregnancy

	1	
		•Development & physiology of fetus
		•Physiological& psychological changes of pregnancy
		•Prenatal care
3	3	Complications of pregnancy
		Nursing care during (APH)
		Nursing care during ( PIH)
		Nursing care during ( GD
		Nursing care during anemia
4,5,6	8	Labor & delivery:
		•Theories of labor onset.
		•Signs of labor.
		•Components of labor.
		•Stages of labor.
		•Nursing management of each stage of labor.
		using of LCG in labor
7,8	6	Complication of labor
		Nursing management during complicated labor and delivery
		Obstetrical operation:
		Episiotomy, forcepsdelivery
		• C/S
		induction & Augmentation of labor
9	3	Family planning
		Contraceptive
		Hormonal contraceptives
		Non hormonal contraceptives
		Surgical contraceptives
		Advantages and disadvantages of each methods
10,11	8	Puerperium:
,12		<ul> <li>Nursing management during normal Puerperium.</li> </ul>
		Nursing management during complicated Puerperium
		Nursing management of Postpartum Hemorrhage
		Nursing management of Infections
13,14	6	Neonatal nursing care:
		Nursing assessment & management of neonate
		Physiological changes & adaptation
		Immediate & daily neonatal care
15	3	Gynecological disorders
13		
		Common Gynecological disorders
		-Benign and malignant of genital tract
		-Menstrual disorders
•		

	-Infertility			
109. Course	Evaluation			
mid term exa	ms.	15%		
• Quizzes	8	5 %		
Semina	r	5%		
• Clinica	levaluation and reports	15%		
• Final L	ab. exam.	20%		
• Final th	eory exam.	40%		
110. Learnin	g and Teaching Resources			
Required tex	tbooks (curricular books,	Essential Obstetrics and Gynaecology,		
any)		Symonds. Fifth Edition.2013		
		Essentials of maternity, newborn & wome		
		health nursing, Susan Scott Ricci.		
		ed.2013		
Main reference	es (sources)	Pillitteri, A (2010). Maternal and child hea		
		nursing, (6th ed.). Philidaelphia		
Recommende	d books and references			
(scientific jou	rnals, reports)			
Electronic Re	ferences, Website	Websites		

1. Course Name: Democracy and Human Rights

2. Course Code: DEM 309

3. Semester / Year: third stage

### 4. Description Preparation Date:

This Course provides students with basic Knowledge and understanding of Human Rights including individual, specific social groups and nation's rights. This course will help students to live freely, peacefully and be able to appreciate others freedom and rights in a democratic country.

- 5. Available Attendance Forms:
- 6. Number of Credit Hours (Total) / Number of Units (Total)

total of (2) credits

7. Course administrator's name (mention all, if more than one name)

Assist.lectuer ARAM ESAM

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#### 8. Course Objectives

At the end of the course the student will be able to:

- Understand the historical development of human rights.
- Search on human rights in the Islamic Sharia.
- Discuss the concepts and principles of Human Rights in the international law.
- Describe characteristics of Human Rights.
- Enhance attitude towards rights of specific social groups
- Appreciate nations, groups, and individual rights regardless of their ethnic background, religion, sex, color, politic, or confession.
- Identify rights of his country and nation.
- Apply concepts of freedom and democracy in his personal and social life.

• Determine his role and responsibility as a citizen in the election of leaders in his country.

### 9. Teaching and Learning Strategies

### Strategy

• Lectures, group discussion, individual learning, brain storming, assignments, and library readings.

Week	Hour Unit or Subject name			
	S			
First week	2 hours	Unit 1: Nature of the right:  • The meaning of the right.  • Concept of human rights.  • Characteristics of natural law.  • The natural rights.		
Second week	2 hours	<ul> <li>Unit 2: Development of human rights in the mankind history: <ul> <li>Human right in old civilization.</li> <li>The celestial law (code).</li> <li>Human rights in Islamic Sharia: <ul> <li>Holly Koran.</li> <li>Noble Prophet Sunna.</li> <li>Bond of duties with rights in Islamic Sharia.</li> </ul> </li> <li>Human rights in the middle ages.</li> <li>Human right in recent ages.</li> </ul></li></ul>		
Third week	2 hours	<ul> <li>Unit 3: Human rights in the international law:</li> <li>Principles.</li> <li>Resources: natural right, religion, habits and caruncle.</li> <li>Adherent rights "rights of natural beings".</li> <li>Exchangeable obligations as a lawful essence.</li> </ul>		

Fourth week	2 hours	Unit 4: Content of civil rights:  • Life and freedom right.  • Personal freedom right.  • Possession right.  • Contracting right.  • Expression right.  • Believes freedom right and conscience freedom.  • Establishing and participating in associations right  • Establishing a family right.  • Confessional equality right.	
Fifth &sixth weeks	2 hours	<ul> <li>Insurance of civil right.</li> <li>Unit 5: Specific social groups rights: <ul> <li>Parents' rights.</li> <li>Children's rights</li> <li>Relatives' rights.</li> <li>Women' rights.</li> <li>Neighborhood rights.</li> </ul> </li> </ul>	
Seventh week	2 hours	Unit 6: Human rights relative to time and place:  • Assured human Rights.  • Correspondents and diplomatic representatives' rights.  • Transportation, residency, and refugee rights.  • Human rights in war period:  - Civil human.  - Military warrior.	
Eighth week	2 hours	Unit 7: Shared rights for the continuity of humanistic societies  and groups:  Command for kindness and prohibit the disclaimer.  Peace and cooperation.  Rejection of prejudice on ethnic, religion, sex, color, politic, or confession base.	

2 hours	<ul> <li>Indi</li> <li>Uni</li> <li>Nati</li> <li>Civi</li> <li>Coa</li> <li>Poli</li> <li>Rigi</li> </ul>	vidual freedom versal freedom. ural freedom. il freedom. active and life. tical and nation thts towards the	n. nal freedom.	
2 hours	<ul> <li>Unit 8: Concept of democracy: <ul> <li>Historical dimension of democracy:</li> <li>Civil state and democracy in the Greek era.</li> <li>Establishment of democracy in the recent era.</li> </ul> </li> <li>Components of democracy.</li> <li>The democracy government.</li> <li>Pressure groups and the democracy government.</li> <li>Theories of election.</li> </ul>			
2 hours	MID EXAM1			
2 hours	MID EXAM 2	,		
Fourteen th week hours		1		
11.Course Evaluation :				
valuatior	1	30%	Mid term Examination 20% QUIZ 10%	
Final Evaluation			Final theory exam. 70%	
	hours  2 hours  2 hours  2 hours  2 hours  2 hours	Police  A consequence of the con	hours  • Coactive and life. • Political and nation • Rights towards the • Discrimination bet  Unit 8: Concept of democr • Historical dimens - Civil sera Estable recent • Components of de • The democracy ge • Pressure groups ae • Theories of electi  MID EXAM1  2 hours  MID EXAM1  2 hours  2 FINAL EXAM hours  Evaluation:  30%	

# 12. Learning and Teaching Resources

- محمد السيد سعيد ١٩٩٧ (مقدمة لفهم منظومة حقوق الانسان)
- جميل هلال ١٩٩٦ ( الدولة والديمقر اطية )
- امال عبدالهادي ۲۰۰۰ (تمكين المستضعف)

1. Course Name: Research Methods in Nursing
2. Course Code: RSM 302
3. Semester / Year: third stage
4. Description Preparation Date:
The course is designed to provide the nursing students with knowledge related to basic concepts & principles of scientific research process. It is contributed to increase their knowledge, awareness, understanding & recognition on areas of priorities for nursing research.
5. Available Attendance Forms:
6. Number of Credit Hours (Total) / Number of Units (Total) Theory: 2 hours
7. Course administrator's name (mention all, if more than one name)
Dr. Salma K. Al -lbrahemi Sal3456ma@gmail.com
8. Course Objectives
At the end of this course you will able to:  Identify research concepts, purposes, and characteristics of scientific research.  Search for nursing problem statement.  Issurces of nursing research problem.  Discuss initial & secondary sources of review of literature.  Describe types of variables used in nursing research.  Discuss the types of research design.  Define the population, sampling & sample.  Discuss types of sampling techniques (probability & non probability sample).  Identify the various methods used in data collection.  Explain the types of statistical procedures (descriptive & inferential tests).  Analyze, represent & interpret the results.  Write a study project.

9. Tea	aching and	Learning Strategies		
Strategy		Lectures, group discussion, individual learning, brain storming, assignments, and library readings.		
10. Cour	se Struct	ure		
Week	Hour s	Unit or Subject name		
First week	2 hours	Course Orientation		
Second week	2 hours	Introduction to scientific research		
Third week	2 hours	Major steps in scientific research		
Fourth week	2 hours	Research problem & research questions		
Fifth &sixth weeks	2 hours	Review of literature		
Seventh week	2 hours	Sample & sampling		

		Med Exam 1		
Eighth week	2 hours			
Ninth week	2 hours	Research design	gn	
		Measurement	& data collection	
Tenth week	2 hours			
Eleventh & twelfth weeks	2 hours	Tabulation &	analysis of data	
Thirteent h week	2 hours	Discussion the findings of the study		
Fourteen th week	2 Methods of w		riting research reports o	or study
Fifteen week		Final Exam		
11.Course Evaluation :				
Midterm Evaluation		1	30%	First exam 20 % quiz10 %
Final Evaluation			70%	Final theory exam. 70%
12. Learn	12. Learning and Teaching Resources			

Chiaranai, C. (2016). The lived experience of patients receiving hemodialysis treatment for end-stage renal disease:

A qualitative study. The Journal of Nursing Research, 24, 101–108.

Massey, V., Nursing Research: A Study And Learning Tool,

Pennsylvania, Springhousenote, 1999.

Nieswiadomy, R., Foundation of Nursing Research, 3rd ed., Stam & Appleton & Lange, 1998.

Polit, Denise F and Cheryl Tatano Beck, Essentials of Nursing Research Methods, Appraised, and Utilization, 6th ed., New York Lippincott Williams & Wilkins, 2011.

Polit, Denise F. and Cheryl Tatano Beck, Nursing Research Principles and Methods, 7th ed., New York Lippincott Williams & Wilkins, 2004.

نجيب ,بديعة محمد , البحث العلمي في التمريض : المنهجية والاسلوب , بغداد ,جامعة بغداد ,وزارة التعليم العالي والبحث العلمي 1990 ,

### maa Dagamintian Earn

	Course Description Form		
111.	Course Name: Human growth and development		
112.	Course Code: HGD 308		
113.	Semester / Year:Second Semester 2024/2025		
1101	Semester / Tear.Second Semester 202 (/2023		
114.	Description Preparation Date: 10 /1/2025		
115.	Available Attendance Forms: COURSE		
116	Name of Contitue (Tatal) / Name of Huite (Tatal)		
116.	Number of Credit Hours (Total) / Number of Units (Total)		
Sill's.	theory		
117.	Course administrator's name (mention all, if more than one name)		
Name	e: Mohammed Talib Abed		
Emai	l: nur.mohammad.talib@uobabylon.edu.iq		
118. Course Objectives			
Course Obje	ectives At the completion of this course the students will be able to:		
	• Define the concepts of growth, development, and maturation, and differentiate them.		

- Understand psychosocial theories related to human growth and development.
- Identify the patterns of growth and development.
- State the principles of child development with examples to show the understanding of the principles.
- Describe the physical, social, emotional, spiritual and mental development that take place during different stages of the human beings life.
- Measure and records a particular weight, height, head circumference on a growth chart, In addition to use of Denver development screening test.
- Explain the stages of growth and development throughout the human being life cycle.
- Identify developmental problems the Individual face during different stages of growth and development.
- Discuss the role of the peer group, play, school and friends on the socialization of early
- and middle childhood and adolescence periods.

	Utilize the knowledge gained from the study of human growth and development in nursing care of individuals
119. Teach	ning and Learning Strategies
Strategy	A. Knowledge and Understanding 1. Understand development stages according to major theorists. 2. Understand principle of growth and development. 3. Explain factors that affect growth and development. 4. Construct a concept map to organize, synthesize, and summarize concepts of child development and their relationship to one another. B. Skills 1. Assess a child to determine the stage of development the child has reached. 2. Utilize modeling and role-modeling, nursing process. 3. Develop charts that synthesizes and summarizes information on the physical development. 4. Use critical thinking to analyze factors that influence growth and development and ways strengthen path to achieving a new development stage. C. Professional Skills 1. Describe milestones in child's development. 2. Identify and examine specific behaviors of development based on personal observations. D. Transferable Skills 1. Evaluate growth condition, which are appropriate & suitable with peers & siblings. 2. Explore, learn about important developmental psychological principles and to apply these principles in understanding their own respective growth and development.
120. Course Structu	
Wee Hours U	Jnit or subject name

Part 1: introduction to growth and development

• Concept of growth and development

3

1.

		Pattern of growth and development
		Stages of growth and development
		<ul> <li>Factors affecting growth and development</li> </ul>
2. +	3	Part 2+3: Theories related to human growth and development.
		• Freud theory
		• Erickson theory
		Piaget theory
4	3	Part 4: Newborn and infant stage
		Physical growth. Social, psychological, Cognitive and language
		development  Dlay and playing \ Nutrition Needs and dayslanmental problems
		<ul> <li>Play and playing \ Nutrition Needs and developmental problems</li> <li>Accident prevention</li> </ul>
5	3	Part o: Toddler stage
	_	Physical growth. Social, psychological, Cognitive and language
		development
		<ul> <li>Play and playing \ Nutrition Needs and developmental problems</li> </ul>
		• Accident prevention
6	3	Part 7: preschool stage
		• Physical growth. Social, psychological, Cognitive and language
		development
		• Play and playing \ Nutrition Needs and developmental problems
		• Accident prevention
7	3	Part 7: preschool stage
		• Physical growth. Social, psychological, Cognitive and language
		development
		• Play and playing \ Nutrition Needs and developmental problems
8	3	• Accident prevention Part ^: school age stage
8	3	
		• Physical growth. Social, psychological, Cognitive and language development
		•
		Play and playing \ Nutrition  Needs and developmental problems
		Needs and developmental problems
9	3	• Accident prevention Part 9: adolescent stage
7	3	<ul> <li>Physical growth. Social, psychological, Cognitive and language</li> </ul>
		development
		• Play and playing \ Nutrition Needs and developmental problems
		• Accident prevention

10	3	Part ' : adulthood stage  • Physical growth. Social, psychological, Cognitive and language development
1111	3	<ul> <li>Nutrition \ Needs</li> <li>Part 1': Middle – Aged Adults</li> <li>Introduction.</li> <li>Physical development.</li> <li>*Physical changes</li> <li>*Health concerns.</li> <li>*Indirect influences on health.</li> <li>*Health and lifestyle.</li> <li>Cognitive development</li> <li>Psychosocial development in middle adulthood.</li> <li>Moral Development</li> <li>Spiritual Development:</li> <li>Assessment guidelines for the growth and development of middle adult.</li> <li>Promoting health and wellness.</li> </ul>
12	3	Part 1Y: Late Adulthood Introduction Physical Development Physical changes Physical & Mental Health concerns. Indirect influences on health. Health and lifestyle. Cognitive development Psychosocial development in middle adulthood. Assessment guidelines for the growth and development of late adulthood. Promoting health and wellness.
١٣	3	Part 1 <sup>r</sup> : Theories related to human growth and development.  Sullivan and Interpersonal development

١٤	3	Part 14: Eating Disorders				
		Anorexia Nervosa				
		Bulimia Nervosa				
		-Failure to Thrive :				
		Incidence and Etiology	Clinical Manifestations and Pathophysiology			
		Diagnosis				
		Treatment				
		Nursing Manage	ement .			
15	3	Final Student Ex	am			
	ourse Eva					
	_		ding to the tasks assigned to the student such as			
		<u> </u>	r written exams, reports etc			
		nd Teaching Resources	1 Wilson D. Wong D. I. Haskenhaum M.			
1 -	rea texto	ooks (curricular books,	1-Wilson, D., Wong, D. L., Hockenberry, M.			
any)			J., & Wilson, D. (2019). Wong's nursing care of infants and children. Mosby/Elsevier.			
			of infants and children. Wosby/Lisevici.			
Main	references	s (sources)	1- Pilliteri A. (2018) Maternal and Child			
		(1111)	Health Nursing: Care of the Childbearing and			
			Childrearing Family, (6th ed.). Philadelphia,			
			J.B. Lippincott Company.			
			2- Kyle, T., & Carman, S. (2021). Essentials of			
			pediatric nursing. 4 <sup>th</sup> ed. Philadelphia, Wolters			
			Kluwer Health/Lippincott Williams & Wilkins.			
			3-Leifer, G. (2019). Introduction to maternity			
			and pediatric nursing.8 <sup>th</sup> ed.			
			4-Potts, N. L., & Mandleco, B. L.			
			(2012). Pediatric nursing: Caring for children			
			and their families. Cengage Learning.			
Recon	nmended	books and references				
		als, reports)				
	ctronic References, Websites Growth and development					
			website			

1. Course Name: Community health nursing

2. Course Code: NUR 401

3. Semester / Year: Fourth stage / First & Second semester

### 4. Description Preparation Date:

This course is designed to increase the students' level of understanding and orientation toward the family and the community health nursing related issues. Throughout this course, the students can present the family and the community with reasonable nursing care when the nursing process is applied and the students' role as care providers is performed.

#### 5. Available Attendance Forms:

Course /yearly

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 3 hours, Clinical: 12 hours

7. Course administrator's name (mention all, if more than one name)

Dr. Salma K. Al -Ibrahemi .....

Sal3456ma@gmail.com

#### 8. Course Objectives

At the end of this course the students will able to:

- Define the family.
- Identify types, characteristics, roles and functions of the family.
- Deal with issues and approaches of family health care.
- Define community health nursing.
- Identify the philosophy, characteristics, the scope, principles, and objectives of community health nursing.
- Apply standards for community health nursing practice.
- Perform the role and functions of community health nurse.

- Understand the nursing process, epidemiological process, health education process, home visit process, and case management process.
- Deliver community health nursing care in specialized settings, such as schools, rural, correctional, and disaster ones.
- Manage selected community health problems.

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

No. week	Hours	Unit or subject
		name
First week	3 hours	Introduction to Community Health Nursing
Second week	3 hours	Dimensions Model of Community Health Nursing
Third week	3 hours	Community Assessment and Diagnosis
Fourth week	3 hours	Primary Health Care
Fifth &sixth weeks	6 hours	Family Health Nursing  Maternal Child Health

		School Health Services
Seventh week	3 hours	
Eighth week	3 hours	Occupational Health Nursing
Ninth week	3 hours	Home Visit
Tenth week	3 hours	Health Care of Aggregates in the Community
Eleventh & twelfth weeks	6 hours	Health Care of Aggregates in the Community  Care of the Elderly
Thirteenth week	3 hours	The Environmental Health

### 11.Course Evaluation:

Midterm Evaluation	<u>40%</u>	First exam 10 %
		Second exam 10 %
		Clinical 10 %
		Seminar 10
Final Evaluation	<u>60%</u>	Final theory exam. 40%
		Final Clinical.
		<u>Exam.20%</u>

## 12. Learning and Teaching Resources

Judith Ann Allender, EdD, MSN, MEd, RN Professor Emeritus Department of Nursing, College of Health and Human Services California State University Fresno, California. Cherie Rector, PhD, RN, PHN Professor Emeritus Department of Nursing

California State University, Bakersfield Bakersfield, California. Kristine D. Warner, PhD, MPH, RN Professor School of Nursing Director ASBSN Program California State University, Stanislaus Stockton, California Marcia Stanhope, RN, DSN, FAAN Endowed Professor and Good Samaritan Chair Holder Community Health Nursing University of Kentucky Lexington, Kentucky Jeanette Lancaster, RN, PhD, FAAN Medical Center Professor School of Nursing University of Virginia Charlottesville, Virginia PUBLIC HEALTH NURSING: POPULATION-CENTERED HEALTH CARE

1. Course Name: Critical Care Nursing

2. Course Code: NUR 409

3. Semester / Year: Fourth stage / First & Second semester

### 4. Description Preparation Date:

This is a complementary course to the Critical Care Nursing course. It also prepares students to meet the bio-psycho-social needs of clients with critical illness through advanced assessment and management. The areas of emphasis include the critically ill adult with neurological, gastrointestinal, endocrinology, hematologic dysfunctions, and multisystem stressors.

5. Available Attendance Forms:

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 2 hours, Clinical: 12 hours

Total Credit: 6 credit

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Ahmed Mohammed Jasim

Email: dr.ahmed.shlash@uobabyon.edu.iq

#### 8. Course Objectives

*Upon completion of the course, the student shall be able to:* 

- Understand the effect of the critical illness on the clients and their families.
- Describe the impact of the critical care environment on the clients.
- Discuss current monitoring techniques used in critical care settings.
- Relate the human responses to critical illness to the underlying pathophysiology.
- Discuss psychosocial assessment and interventions relevant to critically ill clients and their families.
- Utilize knowledge from the humanities and science in planning the care of critically ill adults.

- Demonstrate safe nursing care of critically ill adults.
- Utilize effective communication techniques with critically ill clients.
- Demonstrate competence in monitoring the neurological critically ill clients.
- Provide quality nursing care for clients with shock disorder.
- Assess and manage critically ill client with acute renal disease.
- Give quality care for client with cerebral vascular accident and unconsciousness.
- Assess and manage critically ill client with burns and respiratory disorders.
- Deal efficiently with cases of multisystem stressors.
- Interpret assessments findings in relation to the underling critical illness.
- Participate in educating critically ill clients and their families.
- Demonstrate professional behavior in relation to clients and members of the health team.

#### 9. Teaching and Learning Strategies

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

No.	Hours	Unit or subject
week		name
First week	2 hours	Introduction to Critical Care Nursing -Critical Care Nursing Roles - classification of critically ill patients - Characteristics of Critical Care Units
Second week	2 hours	Unit 2: Shock - Classification of Shock - Stages of Shock - Clinical Alert of Shock - Medical Management - Nursing Management
Third week	2 hours	Sepsis - Severe Sepsis and Septic Shock - Sepsis Management Bundle - Multisystem Organ - Dysfunction Syndrome

Fourth week	2 hours	Acute Renal Failure/Acute Kidney Injury - Anatomy and Physiology Review - Acute Renal Failure/Acute Kidney Injury - Causes of ARF - Categories of Acute Renal Failure - Phases of Acute Renal Failure - Diagnosis of ARF - Medical Management of Acute Kidney Injury - Nursing Management of Acute Kidney Injury
Fifth &sixth weeks	4 hours	Cerebral Vascular Accident - Stroke Classification - Ischemic strokes - Risk factors for transient ischaemic attack/stroke - Diagnostic Criteria - Early Management - Haemorrhagic stroke - Types of hemorrhagic strokes: ICH and SAH - Causes and Risk factors - Clinical Presentation of Intracerebral Hemorrhage - Diagnosis of Haemorrhagic stroke - Medical and nursing management
Seventh week	2 hours	Management of Unconscious patient - Causes of Consciousness - Assessment of unconscious patient - Medical Management - Nursing Management of unconscious patient
Eighth week	2 hours	Burns - Stages and Degree - Types - Inhalation Burn - Electrical Burns - Radiation Burns - Chemical Burns - Primary and secondary survey guidelines (assessment and management guidelines) - Healing process
Ninth week	3 hours	<ul><li>Pulmonary Embolism</li><li>Pleural Effusion and hemothorax</li><li>Pneumothorax</li></ul>

Tenth week	3 hours	Acid- Base Balance & Imbalance  - ABGs Interpretations - Respiratory - Acidosis & Alkalosis - Metabolic - Acidosis & Alkalosis - Nursing Management	
Eleventh & twelfth weeks	4 hours	<ul> <li>Review of Conduction System</li> <li>Basics of ECG Interpretation (ECG waves)</li> <li>Normal sinus Rhythm</li> <li>Heart rate measurement methods</li> <li>Proper ECG placement</li> <li>Cardiac axis</li> <li>Dysrhythmia:</li> <li>Shockable</li> <li>VF &amp; Pulseless VT</li> <li>Non-Shockable</li> <li>Asystole &amp; PEA</li> </ul>	
Thirteent h week	2 hours	Basic Life support Advance Life support	
Fourteen th week	2 hours	Hemodynamic monitoring	

# 11.Course Evaluation :

Midterm Evaluation	40%	First exam 10 %
		Second exam 10 %
		Clinical 10 %
		Seminar 10
Final Evaluation	<u>60%</u>	Final theory exam. 40%
		Final Clinical.
		<u>Exam.20%</u>

# 12. Learning and Teaching Resources

- Urden, Linda D., Kathleen M. Stacy, and Mary E. Lough. Priorities in critical care nursing-E-Book. Elsevier Health Sciences, 2019.
- Urden, Linda D., Kathleen M. Stacy, and Mary E. Lough. Critical Care Nursing: Diagnosis and Management, 9th Edition, 2022.

Kathleen Ouin		ierstanding the

1. Course Name: Epidemiology

2. Course Code: EPID406

3. Semester / Year: Fourth stage / First & Second semester

4. Description Preparation Date:

The course is designed to be a synthesis of public health with the goal of promoting health and preventing disease among the community in terms of monitoring and detecting the health-related events through the application of the epidemiological studies, and how to evaluate the health care services.

5. Available Attendance Forms:

course

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 2 hours

7. Course administrator's name (mention all, if more than one name)

Prof. Dr. Hassan Alwan Baiee hasan.baie@uobabylon.edu.iq

8. Course Objectives

- 1.To apply a knowledge base of the epidemiological principles and methods.
- 2. To apply the epidemiological model for the community benefits.
- 3.To use the epidemiological process for providing health care services.
  - 4.To apply the epidemiological studies for the control and treatment of the health problems. Give quality care for client with cerebral vascular accident and unconsciousness.

Assess and manage critically ill client with burns and respiratory disorders.

Deal efficiently with cases of multisystem stressors.

Interpret assessments findings in relation to the underling critical illness.

Participate in educating critically ill clients and their families.

Demonstrate professional behavior in relation to clients and members of the health team.

### 9. Teaching and Learning Strategies

Strategy

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

No. week	Hours	Unit or subject name		
First week	2 hours	1. Foundation of Epidemiology and Historical Development		
Second week	2 hours	2. Risk Factors and Diseases Outcome (Causal Inference)		
Third week	2 hours	3. Rates in Epidemiology		
Fourth week	2 hours	4. Measures of Association		
Fifth weeks &	4 hours	5. The Epidemiological Model		
sixth weeks		6. The natural History of Health Conditions		

		7. Levels of Prevention
Seventh week	2 hours	
Eighth week	2 hours	8. Epidemiology of Communicable Diseases
Ninth week	3 hours	9. Epidemiology of non-Communicable Diseases
Tenth week	3 hours	10. Control of Communicable Diseases
Eleventh & weeks	4 hours	11. Epidemiological Studies
twelfth weeks	2 hours	12. Occupational Epidemiology
Thirteent h week	2 hours	13. Environmental Epidemiology
Fourteen th week		14. The Influence of Epidemiology on Ethical and Professional issues
Fifteenth week		15. Review of the course

# 11.Course Evaluation :

Midterm Evaluation	30%	First exam 15 %	
		Second exam 15 %	
		Final theory exam. 70%	
Final Evaluation	<u>70%</u>		

Gordsil, L.: Epide	emiology, 2nd ed., U	ISA: Saunders C	02016.	
Cordsii, E.: Epid	5 m 6 10 g j , 2 m a 6 a . , 6	STI. Sualicelly C	o., <b>2</b> 010.	
	Course De	escription Form		
1. Course N	ame: Health Promot	ion		

- 2. Course Code: HPR405
- 3. Semester / Year: Fourth stage / First & Second semester

### 4. Description Preparation Date:

This course is designed to present the students with concepts and definitions of health and health promotion. It also provide relevant approaches, models, and skills that enable students to accomplish activities concerning injury and diseases prevention as well as promotion of positive healthy life style and behaviors throughout the lifespan.

5. Available Attendance Forms:

#### coruse

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 2 hours,

7. Course administrator's name (mention all, if more than one name)

Lec. Dr. Ali Ahmed Kadhim ALHatab nur.ali.ahmed@uobabylon.edu.iq

#### 8. Course Objectives

- Identify Concepts, principles and definitions of health and health promotion.
- Apply approaches to health promotion and diseases prevention.
- Differentiate health promotion from Health Protection.
- Overview models of health and illness.
- Discuss health promotion Model
- Understand levels of measurement of health and health promotion.

Perform the nurse's Role in health promotion

9. Teaching and Learning Strategies

#### Strategy

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

No.	Hours	Unit or subject				
week		name				
First week	2 hours	<ul> <li>Unit 1: Overview of Health and Health Promotion (*) hrs.</li> <li>Define Concepts</li> <li>Discuss stages and degrees of illness.</li> <li>Describe the models of health and illness.</li> <li>Identify the Dimensions of wellness.</li> <li>Analyze the three levels of diseases prevention.</li> </ul>				
Second week	2 hours	<ul> <li>Unit 2: Theories of Human Behavior and Health: (*) hrs.</li> <li>Identify Multiple Theories in Behavior Change</li> <li>Describe the health belief model.</li> <li>Discuss the components of protection motivation theory.</li> <li>Describe the Trans-theoretical Model of Behavior Change.</li> <li>Identify the stages of changes in Trans-theoretical Model of Behavior Change.</li> </ul>				
Third week	2 hours	<ul> <li>Unit 3: Unit 3 Nursing Process in health promotion (*) hrs.</li></ul>				
Fourth week	2 hours	<ul> <li>Unit 4: Unit 4: Domains fundamentals to Nursing Practice in Health Promotion:         <ul> <li>(*) hrs.</li> </ul> </li> <li>Discuss the domains of fundamentals to Nursing Practice in Health Promotion.</li> </ul>				
Fifth weeks &	4 hours	<ul> <li>Unit 5: Roles of the Nurse in Health Promotion: (*) hrs</li> <li>Discuss Pender Health Promotion Model.</li> <li>Describe O'Donnell Model of Health Promotion Behavior.</li> <li>Discuss the dynamic balance for O'Donnell Model of Health Promotion Behavior.</li> <li>Identify the roles of the Nurse in Health Promotion.</li> </ul>				

		Discuss the activities that carried out by health promotion nurse			
sixth weeks		Unit 6: Risk Factors and Health Promotion  • Identify the risk factors for health.  • Discuss the risk factors of health promotion.			
Seventh week	2 hours	<ul> <li>Unit 7: Using Communication for Health Promotion: (Y) hrs.</li> <li>Discuss the relationship between nursing and communication.</li> <li>Describe the purposes, essential skills, and level of communication.</li> <li>Identify the levels of communication.</li> <li>Discuss the phases of therapeutic communication.</li> <li>Describe Factors that influencing patient's teaching</li> <li>Unit 8: The concept of Lifestyle and Cultural:</li> </ul>			
Eighth week	2 hours	<ul> <li>Definition of health education</li> <li>Discuss the components of lifestyle and cultural assessment.</li> <li>Identify the Guideline for assessing lifestyle factors that affect the health and well-being.</li> </ul>			
Ninth week	3 hours	<ul> <li>Definition of health education</li> <li>Discuss the components of lifestyle and cultural assessment.         Identify the Guideline for assessing lifestyle factors that         affect the health and well-being.     </li> </ul>			
Tenth week	3 hours	Mid			

# 11.Course Evaluation :

Midterm Evaluation	30%	First exam 15 %
		Second exam 15 %
		Final theory exam.
		70%

Final Evaluation	<u>70%</u>	

# 12. Learning and Teaching Resources

- Allender, J. and Spradley, B., <u>Community Health Nursing Concepts and practice</u>, 5<sup>th</sup> ed., New York, Lippincott, 2001.
- Kozier B, Erb, G, Berman A, et al. <u>Fundamentals of Nursing</u>, 7<sup>th</sup> Ed, New York, Pearson Education, 2004.

- 1. Course Name: Nursing Professional perspectives and Issues
- 2. Course Code: NUR403
- 3. Semester / Year: Fourth stage / First & Second semester
- 4. Description Preparation Date:

This course presents concepts underlying professional nursing practice and assists the students in developing their own roles as professional nurses. The content of the course builds on the students' previous knowledge and experiences in nursing. It provides a scholarly perspective to enable students moving from a nursing technical and practical point of view to a professional view.

- 5. Available Attendance Forms:
- 6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 2 hours,

7. Course administrator's name (mention all, if more than one name)

Dr. Salma K. Al -Ibrahemi Sal3456ma@gmail.com

8. Course Objectives

At the end of the course the student will be able to:

- Understand the professional nursing practice.
- Interpret socialization issues to professional nursing.
- Discuss the client's individual, family, and community systems.
- Identify the ethical dimension of nursing and health care.
- Understand concepts of change, complexity, and chaos.
- Apply the computer science in nursing practice.
- Predict the future perspectives in nursing.
- Realize different models related to nursing practice.

- Use nursing models in solving nursing problems.
- Apply health teaching in nursing practice.

### 9. Teaching and Learning Strategies

### Strategy

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

No.	ا منتح	Unit or outlingt
week	nours	Unit or subject
WCCK		name
First week	2 hours	Professional nursing practice
Second week	2 hours	Socialization to professional nursing
Third week	2 hours	Client systems
Fourth week	2 hours	Ethical dimensions of nursing and health care
Fifth weeks &	4 hours	Mid exam 1
sixth weeks		Computer science in nursing practice

Seventh week	2 hours	Change, comp	olexity and chaos	3	
WCCK		Future perspe	ctives		
Eighth week	2 hours	T dedic perspe			
Ninth week	3 hours	Nursing mode			
		Health teaching	ng in nursing pra	ctice	
Tenth week	3 hours				
		Mid exam 2			
ELEVE N week					
		Review			
TWELV E week					
		Final exam			
THIRTE EN week					
11.Course	 e Evaluat	<u>ion :</u>			
Midterm E	valuation	<u>1</u>	30%	First exam 15 %	

Second exam 15 %

		Final theory exam. 70%
Final Evaluation	<u>70%</u>	

- Creasia, J and Parker B, <u>Conceptual Foundations of Professional Nursing Practice</u>, 2<sup>nd</sup> ed., Mosby, New York, 2016
- Oermanm, Marilyn H., <u>Professional Nursing Practice</u>, 10<sup>th</sup> ed., New York, Appleton &Lange, 2010.
- Stanfield, S. Peggy, <u>Introduction to the Health Profession</u>, 4<sup>th</sup> ed., Jones and Bartlett Publisher, 2002.

### Course Description Form

1. Course Name: Nursing Management and Leadership

2. Course Code: NUR402

3. Semester / Year: Fourth stage / First & Second semester

4. Description Preparation Date:

This course in concerned with directing and teaching students the concepts related to nursing affairs management and applying them in clinical reality.

5. Available Attendance Forms:

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 2 hours, Clinical: 3 hour

7. Course administrator's name (mention all, if more than one name)

Assist . lec Zaid Abdullah Hussein

nur.zaid.hassn@uobabylon.edu.iq

### 8. Course Objectives

- 1. Identifying students concerning the concept of management which enable them to perform their effective role in applying the management principles according to sound scientific principles.
- 2. Identifying students with the leadership approach which enable them to form a leadership personality in clinical field to practice their management role in controlling persons through the mechanism of implementing the management process.
- 3. Identifying students with the mechanism and importance of communication in managing nursing affairs.
- 4. Identifying students with the principal rules applied in managing nursing services such as planning, organizing,

supervision and evaluation.

- 5. Identifying students with the management activities that contribute in regulating nursing care affairs.
- 6. Identifying students with the role of nursing staff in delivering best services that are congruent with the organization policy in which they work.
- 7. Identifying students with the approaches followed in nursing services management and developing nursing staff.
- 8. Enabling students to perform their effective role and giving them the leadership role in clinical field what achieve the organization goals and fulfill students' needs in management aspect.

#### 9. Teaching and Learning Strategies

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

#### 10. Course Structure

No.	Hours	Unit or subject
week		name
First week	2 hours	1. The concept of management and management process, Theories
Second week	2 hours	2. The role of leadership and practicing management work
Third week	2 hours	3. Communication and public relations
Fourth week	2 hours	4. Leadership in Nursing

Fifth weeks &	4 hours	5. Management of nursing unit and the rules in followed of nursing services Management
sixth weeks		6. Planning in Nursing Management
Seventh week	2 hours	7. Functions in Nursing Management
Eighth week	2 hours	8. Scheduling, Staffing
Ninth week	3 hours	9. Time and Electronic Management
Tenth week	3 hours	10. Risk Management
Eleventh & weeks	4 hours	11. Problem Solving / Decision Making
twelfth weeks	2 hours	12. Strategic Management
Thirteent h week	2 hours	13. Change Management, the process of change
Fourteen th week		14 . Job Description and Job Analysis
11.Course	e Evaluat	ion:

Midterm Evaluation	40%	First exam 10 %
		Second exam 10 %
		Clinical 10

		Seminar 10
		Final theory exam. 40%
Final Evaluation	<u>60%</u>	Final Clinical.
		<u>Exam.20%</u>

Nursing Administration, Basavathappa, 2nd Edition, Jaypee Brothers Medical Publisher, 2019.

#### Course Description Form

1. Course Name: Mental Health Nursing

2. Course Code: NUR408

3. Semester / Year: Fourth stage / First & Second semester

## 4. Description Preparation Date:

This Course provides students with basic Knowledge and understanding of various theories that explain the behaviors of mentally health and ill persons. It also develops clear and specific approaches to various mental problems that lead students to use the nursing process as a framework for effective care with a holistic view of each client (physical, emotional, spiritual, interpersonal, cultural, socioeconomic, and environmental Aspects).

5. Available Attendance Forms: course

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 3 hours, Clinical: 12 hours

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7. Course administrator's name (mention all, if more than one name)

Lec. Dr. Ali Ahmed Kadhim ALHatab nur.ali.ahmed@uobabylon.edu.iq

#### 8. Course Objectives

- 1. Discuss the trends, foundations, and concepts of mental health nursing.
- 2. Identify the community-based nursing care (mental health promotion and mental illness prevention.)
- 3. Describe the ethical and legal issues in nursing.
- 4. Identify the mental health nursing theories.
- 5. Implement therapeutic communication and interpersonal relationship.
- 6. Apply the nursing process in providing the nursing care for the client.
- 7. Identify and assist in providing special treatment modalities.
- 8. Describe different types of psychiatric disorders.

- 9. Recognize client behaviors and problems.
- 10. Assess the mental health statues of client.
- 11. Change the student's attitudes toward mental health and mental illness nursing.
- 12. Appraise the nurse's role in the community mental health nursing.
  - 9. Teaching and Learning Strategies

Strategy	•	Lect
		indi

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

#### 10. Course Structure

No.	Hours	Unit or subject
week		name
First week	2 hours	<ul> <li>Unit 1: Foundations of Mental Health:</li> <li>History and trends in psychiatric mental health nursing.</li> <li>Foundation of psychiatric mental Health. Nursing.</li> <li>Introduction to psychiatric Mental Health Nursing.</li> <li>Concept of mental health &amp; Mental illness.</li> </ul>
Second week	2 hours	<ul><li>Unit 2: Community Mental Health:</li><li>Community based care, mental health promotion &amp; prevention of mental illness.</li><li>Ethical &amp; legal issues in nursing.</li></ul>
Third week	2 hours	Unit 3: Theories in mental health nursing: • Psychological theories.
Fourth week	2 hours	Unit 3: Theories in mental health nursing:  • Neurobiological theories.
Fifth & weeks	4 hours	<ul><li>Unit 4: Communications:</li><li>Therapeutic communication &amp; relationship.</li><li>Interpersonal relationship.</li></ul>
sixth	2 hours	<ul><li>Unit 5: The Nursing process:</li><li>Assessment of Psychiatric clients.</li><li>Nursing. Diagnosis according to NANDA.</li><li>Outcome identification.</li></ul>

		<ul><li>Planning &amp; implementation.</li><li>Evaluation.</li></ul>
Seventh week	2 hours	<ul> <li>Unit 6: Treatment modalities:</li> <li>Special treatment modalities.</li> <li>Psychopharmacology.</li> <li>CT.</li> <li>Alternative &amp; Complementary therapies.</li> </ul>
Eighth week	3 hours	<ul><li>Unit 7: Psychiatric Disorders:</li><li>Clients with psychiatric disorders.</li><li>Mood disorder depression &amp; mania.</li><li>Delusional &amp; Shared Psychotic disorders.</li></ul>
Ninth week	3 hours	<ul> <li>Unit 7: Psychiatric Disorders:</li> <li>Cognitive disorders.</li> <li>Delirium.</li> <li>Dementia.</li> <li>Vague state.</li> <li>Mood disorder (depression &amp; mania).</li> </ul>
Tenth week	4 hours	<ul> <li>Unit 8: Anxiety disorders:</li> <li>Anxiety.</li> <li>Phobia.</li> <li>Obsessive – compulsive disorder.</li> <li>Anxiety related disorders (post-Traumatic disorder).</li> <li>Somatic disorder.</li> </ul>
Eleventh & weeks	2 hours	Unit 9: Personality disorders.
twelfth	2 hours	Unit 10: Substance related disorders:  • Alcoholic abuse.  • Drug abuse.
Thirteent h week		Unit 11: Eating disorders:  •• Anorexia nervosa.  •• Bulimia.
Fourteen th week		Unit 12: Nursing care of special population: • Child.
		Unit 12: Nursing care of special population:  • Elderly.  • Homeless.

Fifth teen week		Student's Final Examination
11.Course Evaluation:		

Midterm Evaluation	40%	First exam 10 %
		Second exam 10 %
		Clinical 10 %
		Seminar 10
Final Evaluation	<u>60%</u>	Final theory exam. 40%
		Final Clinical.
		<u>Exam.20%</u>

- •Videbeck, S. (2020). Psychiatric-mental health nursing. Lippincott Williams & Wilkins.
- •Gorman, L. M., & Anwar, R. (2017). Neeb's Fundamentals of Mental Health Nursing. FA Davis.
- •Psychiatric mental Health Nursing, Shila L. Videbek, 2018.
- •Neeb's Fundamentals of Mental Health Nursing 2014.

### Course Description Form

1. Course Name: psychology

2. Course Code: HPN410

3. Semester / Year: Fourth stage / First & Second semester

## 4. Description Preparation Date:

This course is designed to provide the nursing students with basic knowledge concerning psychological concepts and principles. It presents various theories of human behaviors and personality development in all ages that enable students explain, understand and predict human behaviors during their daily life.

5. Available Attendance Forms:

6. Number of Credit Hours (Total) / Number of Units (Total)

Theory: 2 hours, Clinical: 2 hours

7. Course administrator's name (mention all, if more than one name)

Lec. Dr. Ali Ahmed Kadhim ALHatab nur.Ameer.Salahaldeen@uobabylon.edu.iq

### 8. Course Objectives

At the end of the course the students will be able to:

- Understand Psychological concepts, Principles and branches.
- Recognize human motivation and its classification.
- Recognize emotions and their development.
- Distinguish between frustration and conflict.
- Discuss theories of personality development.
- Identify the cognitive processes, such as thinking, memory, learning, and intelligence.
- Explain human behaviors on the bases of psychological concepts and principles.
- Appreciate human action and reaction in the daily life.

• Apply Psychological principles and theories in the practical daily life.

## 9. Teaching and Learning Strategies

### Strategy

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

#### 10. Course Structure

No.	Hours	Unit or subject	
week		name	
First week	2 hours	Unit 1: Introduction to Psychology:  (4) hrs.  Definitions and terminology. History of psychology. Aims of psychology. Theoretical and practical branches of psychology. Approaches to psychology. Methodology in psychology	
Second week	2 hours	Unit 2: Motivation:  (4) hrs.  • Definition.  • Theories of motivation.  • The work of motives.  • Motives classification.	
Third week	2 hours	Unit 3: Emotion:  (4) hrs.  Definition.  Theoretical background.  Nervous system and emotion.  Development of emotion.  Kinds of emotion.	
Fourth week	2 hours	<ul> <li>Jnit 4: Frustration and Conflict:</li> <li>hrs.</li> <li>Frustration definition and causal factors.</li> <li>Conflict definition and kinds.</li> <li>Management of Frustration and conflict.</li> <li>Psychological Defense Mechanisms.</li> </ul>	

Fifth &sixth weeks	4 hours	Unit 5: Personality:  (6) hrs.  Definition.  Theoretical background.  Trait classification.  Measurement and evaluation of personality.  Adjustment.
Seventh week	2 hours	Unit 6: Attention and perception:  (2) hrs.  • Definitions.  • Kinds of attention.  • Factors affect attention.  • Importance of perception.  • Components of perception.
Eighth week	2 hours	<ul> <li>Unit 7: Thinking and Learning:</li> <li>(2) hrs.</li> <li>Definitions.</li> <li>Kinds and levels of thinking.</li> <li>Conditions of learning.</li> </ul>
Ninth week	3 hours	Unit 8: Memory and Forgetting: (2) hrs.  Definitions. Process of memorization. Types of memory Causal factors of forgetting. Interpretation of forgetting.
Tenth week	3 hours	Unit 9: Intelligence:  (2) hrs.  • Definition of Intelligence.  • Factors effecting Intelligence.  • Intelligent Age and Intelligent Quotient

# 11.Course Evaluation :

Midterm Evaluation	<u>30%</u>	First exam 15 %
		Second exam 15 %
Final Evaluation	<u>70%</u>	Final theory exam. 40%

Final Clinical.
Exam.20%

- Sreevani, R. (2013). Psychology for nurses. Jaypee Brothers Medical Publishers.
- Upton, D. (2013). Introducing psychology for nurses and healthcare professionals. Routledge.
- Rosie M. Psychology. (2017). Rice University.
- Ciccarelli, S., & White, J. (2018). Psychology. Fifth edition: Pearson Education Limited 2018. Sole, Mary Lou, Deborah Goldenberg Klein, and Marthe J. Moseley. Introduction to critical care nursing E-Book. Elsevier Health Sciences, 2020.
- Perrin, Kathleen Ouimet, and Carrie Edgerly MacLeod. Understanding the essentials of critical care nursing. Pearson Prentice Hall, 2009.