

جامعة المنصورة كلية التمريض قسم تمريض صحة المجتمع العام الدراسي ٢٠٢١/٢٠٢٠

خطة العمل الخاصة بمقرر التمريض المرتكز على الدلائل للمستوي الرابع الفصل الدراسي الاول

إجراءات العمل الخاصة بالمقرر قبل بدء العام الدراسي

- عدد طلاب الفرقة الرابعة: ٢٣٨ طالب/الفصل الدراسي الأول.
- ٢. يتم تقسيم طلاب الفرقة إلي عدد ٦ مجموعات كبيرة علي مدار الفصل الدراسي الواحد وهما
 (A,B,C.D,E,F)
 - ۳. يتم تقسيم كل مجموعة كبيرة الى ٣ مجموعات صغيرة (١، ٢، ٣) بكل منها ١٧ طالب.
 - يتم عمل عدد ۲ من الجداول الدراسية الخاصة بعملى المقرر وهما:
 - جدول للتعلم المباشر اثناء التواجد بالكلية.

	'۔ ٥ مساء	٣	1-17		۱ - ۱۲ صباحا	•	اليوم
) و المجموعة	المكاز			ان و المجموعة	المك	
معمل	معمل	معمل كمبيوتر أ		معمل اللغة	معمل كمبيوتر	معمل كمبيوتر أ	
اللغة	کمبيوتر ب				ب		
GB3	GB2	GB1		GA3	GA2	GA1	السبت
رانيا	نجلاء	ايمان		رانيا السيد	نجلاء	ایمان سامی+ امینة	
السيد		سامى+امينة	تطهير				
GF3	GF2	GF1	र्द	GE3	GE2	GE1	الاثنين
نجلاء	رانيا السيد	داليا السعيد		نجلاء	رانيا السيد	داليا السعيد +ايه	
		+ايە					
GC3	GC2	GC1		GD3	GD2	GD1	الخميس
رانيا	داليا	ايمان رفعت		رانيا السيد	ایمان سامی+	ايمان رفعت	
السيد	السعيد+ايه				امينة		

٢- جدول للدراسة التفاعلية عبر الأنترنت.

	ن والمجموعة	المكار		ن والمجموعة	المكا	اليوم
مقابلات عبر	مقابلات عبر	مقابلات عبر	مقابلات عبر	مقابلات عبر	مقابلات عبر	
الأنترنت	الأنترنت	الأنترنت	الأنترنت	الأنترنت	الأنترنت	
GB3	GBZ	6B1	GA3	GAZ	GA1	الخميس
رانيا السيد	نجلاء	ايمان سامي +امينة	رانيا السيد	نجلاء	ایمان سامی+ امینة	۲-۱ عصرا

GF3	GF2	GF1	GE3	GE2	GE1	ألأحد
نجلاء	رانيا السيد	داليا السعيد +ايه	نجلاء	رانيا السيد	داليا السعيد +ايه	٦- ٨ مساء
GC3	GC2	GC1	GD3	GD2	GD1	ألأحد
رانيا السيد	داليا	ايمان رفعت	رانيا السيد	ایمان سامی+	ايمان رفعت	۸- ۱۰ مساء
	السعيد+ايه			امينة		

. يتم توزيع مجموعات الطلاب على أماكن العملي كالتالي

- A. معمل كمبيوتر أ
- B. معمل كمبيوتر ب
- C. معمل اللغة الانجليزية

خطة العمل الخاصة بالمقرر أثناء العام الدراسي

۱ - توزيع الطلاب على مجموعات العمل.

٢- وضع جدول زمني لفترة المحاضرات النظرية وهي ١٤ أسبوع.

٣- يتم رفع المحاضرات النظرية من خلال المنصة التعليمية الخاصة بالجامعة

٤- يتم دراسة الاجزاء العملية من خلال التعلم المباشر وعقد جلسات نفاعلية عبر الانترنت مع رفع هذه الجلسات على المنصة التعليمية الخاصة بالجامعة.

٥- يتم حصر حضور وغياب الطلاب لعمل خطة للطلاب المتعثرين الذين تعدت نسبة غيابهم.

٦- يتم عمل تقييم دورى للطلاب على الاجزاء العملية التى تم دراستها من خلال عضو هيئة التدريس او الهيئة المعاونة المسئولة عن المجموعة.

٧- عمل خطة للطلاب المتفوقين.

٨- التجهيز لعمل الامتحانات

- الامتحان الفصلي والعملى.
- تجهيز مجموعات الطلبة وتوزيع المجموعات.
 - عمل الإعلانات الخاصة بالامتحان.

إجراءات ما بعد الامتحان الفصلى

- تصحيح ومراجعة الامتحان الفصلي.
 - رصد درجات الامتحان الفصلي.
 - رصد درجات أعمال السنة.
 - مراجعة إحصائية الطلاب.

إجراءات ما بعد امتحان العملى: -

- * تصحيح ومراجعة الأمتحان العملي
 - * رصد درجات العملي

Timetable of Evidence-Based Nursing Course

Week/	Type of activity	Objectives & Activities	Teaching and Learning
Time			& Materials
	- Theoretical lecture (Self-study Online) -Introduction to evidence-based nursing.	 By the end of this session, the students will be able to: 1. Define the concepts of evidence-based practice. 2. State the importance of evidence-based practice. 3. List the steps of evidence-based practice. 4. List the five components of a clinical question PICO(T). 5. Identify how to extract PICOT from a clinical scenario. 6. Identify how to formulate answerable question. 	
		 Methods and activities A computer assisted instructions about evidence- based practice, steps, how to use it and its importance in clinical practice will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will present and discuss the concept, importance, steps of EBP and explore how to formulate answerable question. 	
W1:2 hours	Practical training	Objectives:	Online recorded
	(Self-study Online)	By the end of this session, the students	session
	- Formulate answerable question	 will be able to: 1. Explore situations that impose problems in real life situations or in the clinical placement. 2. Write scenario for clinical problem. 3. Extract PICOT from that clinical 	

	 scenario. 4. Formulate answerable question. Methods and activities using pre-recorded video at E-learning platform (MOODLE) the tutor will: Explain the PICO model. Demonstrate how to write clinical scenario. Extract PICO to formulate answerable question. The tutor will send time and day of online meeting on ZOOM for the students The tutor will inform students with the assignments and evaluation part for the next session 	
Assignments Due: Self-application	 The students should identify health needs and problems of different clients using assessment records and by interviewing technique. The students should record the assessment findings. The students should write scenario/statement of the clinical problem, extract PICOT and formulate answerable question in pdf format. The students should develop a portfolio to report their work. 	 Assessment records Student's Portfolio
-Tutorial meeting	 Objectives: By the end of this session, the students will be able to: 1. Discuss any problems and conflicts in the recorded theoretical lecture and clinical section. 2. Write scenario/statement of the clinical problem, extract PICOT and formulate answerable question effectively. 3. Obtain feedback regarding the developed work. Methods and activities The tutor will take students absenteeism in the first 15 minutes of the meeting. The tutor will ask the students about their feedback related to the recorded session. The tutor will clarify the difficult 	Direct Tutorial meeting Or • Online through zoom meeting / WebEx/ Microsoft teams. Brain storming Online group discussion Flip chart Written case study Scenarios.

their work.

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
W2: 1 hour	Theoretical lecture (Self-study Online) - Types of clinical questions	 By the end of this session, the students will be able to: Identify different types of questions (diagnosis, therapy, prognosis, harm, etiology, phenomena). Formulate answerable clinical question according to the question type. Methods and activities A computer assisted instructions about different types of clinical questions and how to formulate answerable question will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will present and discuss case studies for different types of questions that students will need. 	 Online recorded lecture Asynchronous self- study using E-learning platform (MOODLE)} Handout
W2:2 hours	Practical training (Self-study Online)	Objectives:By the end of this session, the studentswill be able to:1. Present different types of clinicalproblems they found in clinical	Online recorded session

	gnments Due: f-application	 practice. 2. Write answerable question (s) using PICO(T) related to the selected clinical problem. 3. Determine the type of clinical question. Methods and activities using pre-recorded video at E-learning platform (MOODLE) the tutor will: Present many case studies and extract PICOT, formulate answerable question and determine the type of the question. Differentiate between various clinical questions and explore to how to write different clinical scenarios, and identify their question types. The tutor will send time and day of online meeting on ZOOM for the students The students will assess health care professionals' experiences related to the selected clinical problems by interviewing technique. The students will record the assessment findings. The students should begin to formulate different clinical scenarios, formulate different clinical questions 	 Assessment records Student's Portfolio
W2: 2 hours	-Tutorial meeting	and determine their types. Objectives: By the end of this session, the students will be able to:	Direct Tutorial meeting Or
		 Discuss any problems and conflicts in the recorded theoretical lecture and clinical section. Write different clinical scenarios of the clinical problem, extract PICOT and formulate answerable question effectively. Obtain feedback regarding the developed work. Methods and activities The tutor will take students absenteeism in the first 15 minutes of the meeting. 	 Online through zoom meeting / WebEx/ Microsoft teams. Brain storming Online group discussion Instant messaging or chat. Flip chart Written case study Scenarios.

 their feedback related to the recorded session. The tutor will clarify the difficult points, identify and correct misunderstanding in the online practical part. The tutor will ask the students to display their different clinical scenarios, extracted PICOT and the formulated question and manage the discussion The tutor will discuss and provide a feedback to the students regarding their work. 	• The tutor will ask the students about	
	 their feedback related to the recorded session. The tutor will clarify the difficult points, identify and correct misunderstanding in the online practical part. The tutor will ask the students to display their different clinical scenarios, extracted PICOT and the formulated question and manage the discussion The tutor will discuss and provide a 	

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
Time W3: 1 hour	-Theoretical lecture (Self-study Online) - Types of research and evidence hierarchy	 By the end of this session, the students will be able to: Identify different types of article design Determine the best study design to answer their clinical question. Methods and activities A computer assisted instructions about hierarchy of evidence will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). 	 & Materials Online recorded lecture Asynchronous self- study using E-learning platform (MOODLE)} Handout
W3:2 hours	Practical training (Self-study Online)	 will explain what study designs should be looked for and evidence level according to study design. Objectives: By the end of this session, the students will be able to: Present different types of clinical questions. Determine the type of clinical question. Determine the best study to answer the question. Determine the best study to answer the question. Methods and activities using pre-recorded video at E-learning platform (MOODLE) the tutor will: Use formulated clinical question to determine the best study to answer that question. Discuss how to select the appropriate research design according to the type of the question. The tutor will send time and day of online meeting on ZOOM for the students The tutor will inform students with the assignments and evaluation part 	Online recorded session

		for the next session	
	gnments Due : lf-application	 The students will assess the organizational factors related to the selected clinical problems. The students will record the assessment findings. The students should begin to determine the best study design to answer the previously prepared clinical question. 	 Assessment records Student's Portfolio
W3: 2 hours	- Tutorial meeting	Objectives:	Direct Tutorial meeting
		 By the end of this session, the students will be able to: Discuss any problems and conflicts in the recorded theoretical lecture and clinical section. Determine the best study to answer the question. Obtain feedback regarding the developed work. Methods and activities The tutor will take students absenteeism in the first 15 minutes of the meeting. The tutor will ask the students about their feedback related to the recorded session. The tutor will clarify the difficult points, identify and correct misunderstanding in the online practical part. The tutor will ask the students to display their different clinical question with the best study to answer it and manage the discussion The tutor will discuss and provide a feedback to the students regarding their work. 	Or • Online through zoom meeting / WebEx/ Microsoft teams. Brain storming Online group discussion Instant messaging or chat. Flip chart Written case study Scenarios.

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
	Theoretical lecture (Self-study Online) Tracking down the best evidence part (1)	 By the end of this session, the students will be able to: Extract key words. Construct spider diagram. Methods and activities A computer assisted instructions about designing effective search strategy will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will review PICO(T) questions of a stated clinical problem and explain how to pick out the major subjects and extract keywords. Then, the tutor will look for synonyms for each PICO(T) component and explain how to construct spider diagram. 	 & Materials Online recorded lecture Asynchronous self- study using E-learning platform (MOODLE)} Handout Online recorded
	(Self-study Online)	 By the end of this session, the students will be able to: Design appropriate search strategy. Methods and activities using pre-recorded video at E-learning platform (MOODLE) the tutor will: Utilize the PICO(T) question to develop successful strategies in searching for evidence in medical and nursing databases. The tutor will send time and day of online meeting on ZOOM for the students The tutor will inform students with the assignments and evaluation part for the next session. 	session

Assignments Due:		 Students should develop the search strategy for solving a clinical 	Student's Portfolio
561	f-application	strategy for solving a clinical problem.	
W4: 1 hours	- Tutorial evaluation	Objectives:	
	meeting	By the end of this session, the tutor	
		will be able to:	Direct Tutorial meeting
		1. Assess the students on their	
		theoretical and intellectual	
		competency level in performing	
		clinical scenario, extract PICO,	
		formulate question, and determine its	
		type and the best study to answer it.	
		Methods and activities	
		• The tutor will take students	
		absenteeism in the first 15 minutes of	
		the meeting.	
		 The tutor will prepare many clinical problems in advance and assigned 	
		problems in advance and assigned randomly to each student.	
		 The tutor will ask everyone to 	
		answer the questions on the clinical	
		problem.	
		Students will implement their	
		answers under observation of his	
		tutor.	

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
Time V5: 1 hour	- Tracking down the best evidence part (2)	 By the end of this session, the students will be able to: Identify different bibliographic databases. Methods and activities A computer assisted instructions about evidence- based resources and bibliography databases such as (Cochrane Library, PubMed, and national guideline clearing house) will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the e-learning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will help the students to identify information that can best help address the formulated question and demonstrate the searching strategy as (using of Boolean 	 & Materials Online recorde lectur Asynchronous self-study using E-learning platform (MOODLE) Handout
V5:2 hours	Practical training (Self-study Online)	 modifiers/operators) on different databases to help produce the best search results. Objectives: By the end of this session, the students will be able to: Seek out the scientific evidence for systematic reviews individual's studies and practice guidelines trough electronic databases/ bibliography search. Retrieve articles related to formulated research question. Methods and activities The tutor will demonstrate the electronic search (Tracking down of the best evidence) by using the available databases and search 	Online recorded session

		 engines (such as Cochrane Library, PubMed, and national guideline clearing house, google). The tutor will send time and day of online meeting on ZOOM for the students The tutor will inform students with the assignments and evaluation part for the next session. Students will be instructed to access the internet sites and search for the researches that answers their clinical question by hands on search. 	
Assignmen Self-appli		 Students should design a search plan to answer the clinical question. Students should perform comprehensive and systematic search for acquiring the appropriate evidence. 	Student's Portfolio
W5: 2 hours - Tut	orial meeting	 Objectives: By the end of this session, the students will be able to: Discuss any problems and conflicts in the recorded theoretical lecture and clinical section. Design effective search strategy. Retrieve appropriate article type. Obtain feedback regarding the developed work. Methods and activities The tutor will take students absenteeism in the first 15 minutes of the meeting. The tutor will ask the students about their feedback related to the recorded session. The tutor will clarify the difficult points, identify and correct misunderstanding in the online practical part. The tutor will ask the students to display their search strategy and retrieved articles. 	Direct Tutorial meeting Or • Online through zoom meeting / WebEx/ Microsoft teams. Brain storming Online group discussion Instant messaging or chat. Flip chart Written case study Scenarios. Instant messaging or chat.

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
W6: 1 hour	Theoretical lecture (Self-study Online) - Critical appraisal of systematic review .	 By the end of this session, the students will be able to: Mention the different appraisal tools for systematic review. Identify the internal validity (truthfulness) and usefulness (clinical applicability) of systematic review to particular problem Methods and activities A computer assisted instructions about critically appraising the evidence (systematic review) will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will explain how to appraise systematic review article systematically by considering (truthfulness) and usefulness (clinical applicability) of the evidence. 	 Online recorded lecture Asynchronous self- study using E-learning platform (MOODLE)} Handout
W6:2 hours	Practical training (Self-study Online)	 Objectives: By the end of this session, the students will be able to: 1. Appraise the retrieved systematic review by using standardized critical appraisal tools (SIGN checklist). Methods and activities using pre-recorded video at E-learning platform (MOODLE) the tutor will: Demonstrate how to appraise the systematic review for evaluating the applicability, validity and the reliability of the research. Explore the weak point during the appraisal and discuss it. The tutor will send time and day of online meeting on ZOOM for the students 	Online recorded session

	gnments Due: lf-application	 The tutor will inform students with the assignments and evaluation part for the next session. Each student should appraise a systematic review articles that was retrieved previously. 	Student's Portfolio
110. 2 Hours	meeting	Objectives: By the end of this session, the students will be able to:	Direct Tutorial meeting
		 Assessed on their theoretical and intellectual competency level in drawing spider map, extracting keywords and perform effective search. Appraise the validity and reliability of the retrieved systematic review. Methods and activities The tutor will take students absenteeism in the first 15 minutes of the meeting. The tutor will prepare many clinical questions in advance and assigned randomly to each student. The tutor will ask everyone to answer the questions on the clinical questions. Students will implement their answers under observation of his tutor. The tutor will clarify the difficult points, identify and correct misunderstanding in the online practical part. The tutor will ask the students to display their critical appraisal of a systematic review article through analyzing the research methodology, content, and conclusions. The tutor will discuss and provide a feedback to the students regarding their work. 	

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
W7:2 hours	 Theoretical lecture (Self-study Online) Critical appraisal of clinical practice guideline . Practical training (Self-study Online) 	 By the end of this session, the students will be able to: Mention the different appraisal tools for clinical practice guideline. Identify how to appraise the internal validity (truthfulness) and usefulness (clinical applicability) of clinical practice guideline to particular problem. Methods and activities A computer assisted instructions about critically appraising the evidence (clinical practice guideline) will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will explain how to appraise clinical practice guideline systematically by considering (truthfulness) and usefulness (clinical applicability) of the evidence. Objectives: By the end of this session, the students will be able to: Appraise critically the retrieved clinical practice guideline by using standardized critical appraisal tools (iCAHE checklist). 	 Online recorded lecture Asynchronous self- study using E-learning platform (MOODLE)} Handout
		using basic criteria for evaluating the applicability, validity and the reliability of the research through analyzing the research methodology,	

	gnments Due : If-application	 content, and conclusions. Explore the weak point during the appraisal and discuss it. The tutor will send time and day of online meeting on ZOOM for the students The tutor will inform students with the assignments and evaluation part for the next session. Each student should appraise a clinical practice guideline article that 	Student's Portfolio
W7: 2 hours	Tytorial mosting	was retrieved previously.	Direct Tytoricl mosting
w /: 2 nours	- Tutorial meeting	Objectives: By the end of this session, the students	Direct Tutorial meeting
		will be able to:	Or
		 Discuss any problems and conflicts in the recorded theoretical lecture and clinical section. Appraise clinical practice guideline effectively. 	 Online through zoom meeting / WebEx/ Microsoft teams.
		3. Obtain feedback regarding the	Brain storming
		developed work. Methods and activities	Online group discussion
		 The tutor will take students absenteeism in the first 15 minutes of the meeting. The tutor will ask the students about their feedback related to the recorded session. The tutor will clarify the difficult points, identify and correct misunderstanding in the online 	Instant messaging or chat. Flip chart Written case study Scenarios. Instant messaging or chat.
		 practical part. The tutor will ask the students to evaluate a clinical practice guideline article through analyzing the research methodology, content, and conclusions. The tutor will discuss and provide a feedback to the students regarding their work The tutor will motivate the students for further analysis of the research articles. 	

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials	
W8: 1 hour	 - Theoretical lecture (Self-study Online) - Synthesis the evidence . 	 By the end of this session, the students will be able to: Identify how to synthesize decision related to clinical problem. Describe the grades/strength of evidence recommendations. Integrate the evidence with clinical expertise, patient preference, and values. Methods and activities A computer assisted instructions about synthesizing the evidence will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will explain how to synthesize decision related to clinical problem. The tutor will explain how to produce a recommendation that is evidence based, relevant to the way in which health care is delivered in clinical settings and is therefore implementable. The tutor will discuss how to use previous knowledge and clinical experiences of the students, the patient's needs, and review current, available scientific evidence on the topic. 	 Online recorded lecture Asynchronous self-study using E-learning platform (MOODLE)} Handout 	

W8:2 hours	Practical training (Self-study Online)	Objectives: By the end of this session, the students	Online recorded session
	(Sen study Onnie)	will be able to:	50551011
		1. Synthesize decision related to	
		clinical problem.	
		2. Produce a recommendation with the	
		use of grading system.	
		3. Decide clinical actions based on	
		research evidence, their own	
		learning experiences and health care	
		professionals' opinions and	
		experiences.	
		Methods and activities	
		using pre-recorded video at E-learning	
		platform (MOODLE) the tutor will:	
		 Discuss how to state the evidence- 	
		based recommendation with utilizing	
		criteria for communicating the	
		strength of the findings of articles (Grades of recommendations).	
		 The tutor will send time and day of 	
		online meeting on ZOOM for the	
		students	
		• The tutor will inform students with	
		the assignments and evaluation part	
		for the next session.	
		 The students should assess individuals/ families/ aggregates 	Student's Portfolio
		individuals/ families/ aggregates values/ preferences regarding a	
Assi	gnments Due:	defined nursing intervention.	
	If-application	• The student should assess the	
		knowledge level and experience of	
		the health care professionals.	
		• The student should assess the	
		organizational culture, allocated	
		resources for implementing new evidence.	
		• The students should integrate the	
		evidence with clinical expertise,	
		patient preference, and values.	
W8: 2 hours	- Tutorial meeting	Objectives:	Direct Tutorial meeting
		By the end of this session, the students	
		will be able to:	
		1. Assessed on their theoretical and	
		intellectual competency level in appraising systematic review and	
		clinical practice guideline.	
		2. Synthesis the evidence for decision	

making.
3. Develop recommendation with the use of grading system
4. Develop a plan for implementing the
evidence-based decision
Methods and activities
1. The tutor will take students absenteeism in the first 15 minutes of the meeting.
2. The tutor will prepare many systematic review articles and clinical practice guideline in advance and assigned randomly to each student.
3. The tutor will ask everyone to appraise the articles.
4. Students will implement their answers under observation of his tutor.
5. The tutor will ask the students about their feedback related to the recorded session.
6. The tutor will clarify the difficult points, identify and correct misunderstanding in the online practical part.
 7. The tutor will ask the students to display their evidence table, evidence-based recommendation and plan of implementation.
 8. The tutor will discuss and provide a feedback to the students regarding their work.

Week/ Time	Type of activity	Objectives & Activities	Teaching and Learning & Materials
W9: 1 hour	 Theoretical lecture (Self-study Online) - Evidence-based practice application, evaluation and dissemination . 	 By the end of this session, the students will be able to: Evaluate whether evidence implementation sufficiently addressed the problem. Discuss the different methods used to disseminate and apply evidencebased information. Methods and activities A computer assisted instructions about applying, evaluating and disseminating the evidence will be utilized throughout the course. The tutor will display a pre-recorded videos about the lecture using the elearning platform (MOODLE) and the link to the video will be shared up among the students. The pre-recorded videos will contain text, pictures, maps, case-studies and exercise). In the pre-recorded video, the tutor will explain the importance of monitoring, evaluating, and reporting the outcome of the students' interventions and how the evidence answers the question. 	 Online recorded lecture Asynchronous self- study using E-learning platform (MOODLE)} Handout
W9:2 hours	Practical training (Self-study Online)	dissemination. Objectives: By the end of this session, the students will be able to: 1. Spread knowledge and the associated evidence-based interventions. Methods and activities	Online recorded session
		 Methods and activities using pre-recorded video at E-learning platform (MOODLE) the tutor will: Demonstrate the methods of evidence dissemination such as journal clubs, oral presentations, posters, 	

			 hospital/organization-based and professional committee meetings, publishing and clinical guidelines. The tutor will send time and day of online meeting on ZOOM for the students The tutor will inform students with the evaluation part for the next session. 	
W9: 2 hours	Tutorial meeting	evaluation	 Objectives: By the end of this session, the students will be able to: 1. Assessed on their theoretical and intellectual competency level in designing evidence table, develop evidence based recommendation and plan of implementation. 2. Discuss any problems and conflicts in the recorded theoretical lecture and clinical section. Methods and activities 3. The tutor will take students absenteeism in the first 15 minutes of the meeting. 4. The tutor will prepare many research articles in advance and assigned randomly to each student. 5. The tutor will ask everyone to answer the questions on the research articles. 6. Students will implement their answers under observation of his tutor. 7. The tutor will ask the students about their feedback related to the recorded session. 8. The tutor will clarify the difficult points, identify and correct misunderstanding in the online 	Direct Tutorial meeting
			practical part.	

منسق المقرر

د/ ایمان سامی

رئيس القسم

ا. د/ سحر محمد سليمان