نموذج رقم ( 12 )

جامعة: Mansoura

كلية: Nursing

1- بيانات المقرر

قسم: Critical Care and Emergency Nursing Department

## توصيف مقرر دراسي

الفرقة/المستوى: Doctorate 2012- 2013	Critical Care Nursing	اسم المقرر:	D12	الرمز الكودى:
Theory 3 X 32 weeks= 96 h	نظري ours عملي	عدد الساعات الدراسية:	Critical Car	التخصص: e Nursing
<ul> <li>integrate that knowledge critical care setting.</li> <li>Develop an analytical ap and field practice of critical care.</li> </ul>	e of critical care nursing, and the care of individual proach of evidence-based al care.	s and their fam practices in botl	ilies in the	2- هدف المقرر:
			س المقرر:	3- المستهدف من تدري
A1. State the essential knowled preventing, promoting, and A2. Identify appropriate knowled professional judgment on pr A3. List the required actions to critically ill patient. A4. State comprehensive man problems	maintaining, the optimal hed and skills of critical care of essional nursing practice resolve different life-thread	ealth of critically e nursing require etening health p	ill patients ed to make problems of	أ– المعلومات والمفاهيم:

ه التعليم والإعصاد	الهيئة القومية لصمان جود
A4. Describe nursing practices in dealing with advanced technology.	
A6. Order evidence based practices for mechanically ventilated patients.	
A7. Discuss different management strategies for critical care problems.	
A8. Identify different monitoring criteria for critically ill patients.	
A9. State critical care as collaborative , holistic approach that includes the patients , the family and significant others.	
A10. Name evidence based practice in dealing with critically ill patient	
B1-Integrate all allied health sciences of critical illness into nursing assessment and	
management of critically ill patients with different health problems.	
B2. Synthesize solutions to solve, critically evaluate, and justify proposed solutions for	
life-threatening problems.	
B3. Formulate concept map in dealing with critically ill patients with different life-	
threatening problems.	
B3. Correlate different scientific knowledge to solve professional problems	ب- المهارات الذهنية
B4. Analyze and evaluate the obtained information in Critical Care Nursing and use it as	<ul><li>ب- المهارات الذهنية</li><li>الخاصة بالمقرر:</li></ul>
a predictors and standard measures.	
B5. Interpret the results of non invasive and invasive monitoring.	
B8. Assess practical professional hazards	
B8. Design nursing care plan for different critical care illness.	
B9. Carry out evidence based practice for patient safety.	
C1. Apply basic professional practice in critical care nursing effectively	
C2. Write professional reports by using standardized reporting system	<ul><li>ج- المهارات المهنية</li><li>الخاصة بالمقرر:</li></ul>
C3 Apply concepts of evidence based practice in academic and field practice	الخاصة بالمقرر:

D1- Design of information technology in academic and field practice  D2- Communicate effectively.  D3. Utilize different information resources.  1. Nursing Care of patient with Acute Cardiovascular Disorders  • Acute Coronary Syndrome  • Acute Heart Failure  • Cardiovascular Rehabilitation  2. Nursing management of patient with Acute Respiratory disorders  • Acute Respiratory Failure  • Pulmonary Embolism  • Nursing care of patient with Neurovascular Emergencies  • Stroke  4. Nursing care of patient with Neurovascular Emergencies  • Stroke  4. Nursing care of patient with Neurovascular Emergencies  • Stroke  4. Nursing care of patient with Neurovascular Emergencies  • Stroke  5. Nursing care of patient with Multiple Trauma  6. Nursing management of patient with Endocrine Crisis  7. Bariatric syndrome  8. Abdominal Compartment Syndrome  9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  Not applicable  • Witten exam		الهيئة القومية تضمان جودة التغليم والاعتما
1. Nursing Care of patient with Acute Cardiovascular Disorders  Acute Coronary Syndrome Acute Heart Failure Cardiovascular Rehabilitation 2. Nursing management of patient with Acute Respiratory disorders Acute Respiratory Failure Pulmonary Embolism Nursing care of patient with Neurovascular Emergencies Stroke A. Nursing care of patient with Neurovascular Emergencies Stroke A. Nursing care of patient with Neurovascular Emergencies Stroke A. Nursing care of patient with Multiple Trauma Nursing care of patient with Multiple Trauma Nursing care of patient with Multiple Trauma Nursing management of patient with Endocrine Crisis Bariatric syndrome Abdominal Compartment Syndrome Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Pailum — 6  Respiratory disorders  Acute Giff bleeding  Shariari Capacitation  Abdominal Compartment Syndrome  Abdominal Compartment Sy	D1- Design of information technology in academic and field practice	
1. Nursing Care of patient with Acute Cardiovascular Disorders  Acute Coronary Syndrome Acute Heart Failure Cardiovascular Rehabilitation 2. Nursing management of patient with Acute Respiratory disorders Acute Respiratory Failure Pulmonary Embolism Nursing care of patient with Neurovascular Emergencies Stroke 4. Nursing care of patient with Neurovascular Emergencies Fulminate Hepatic Failure Acute GIT bleeding 5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  1. Nursing Care of patient with Endocrine Crisis 7. Bariatric Syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  Not applicable  Not applicable  Acute GIT bleading 5.4- Case study	D2- Communicate effectively.	
1. Nursing Care of patient with Acute Cardiovascular Disorders  Acute Leart Failure  Cardiovascular Rehabilitation  2. Nursing management of patient with Acute Respiratory disorders  Acute Respiratory Failure  Pulmonary Embolism  Nursing practices of mechanically ventilated patients  Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies  Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders  Fulminate Hepatic Failure  Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma  6. Nursing management of patient with Endocrine Crisis  7. Bariatric syndrome  8. Abdominal Compartment Syndrome  9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  Not applicable  Not applicable  Acute Gordinate With Multiple Trauma  Acute Gordinate Acute Cardiovascular Emergencies  Sample Acute Gordinate Gor	D2 Utilize different information recourses	د- المهارات العامة:
* Acute Coronary Syndrome * Acute Heart Failure * Cardiovascular Rehabilitation  2. Nursing management of patient with Acute Respiratory disorders * Acute Respiratory Failure * Pulmonary Embolism * Nursing practices of mechanically ventilated patients * Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies * Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders * Fulminate Hepatic Failure * Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  Not applicable  * Acute GIT bleeding * Acute GIT	D3. Othize different information resources.	
* Acute Coronary Syndrome * Acute Heart Failure * Cardiovascular Rehabilitation  2. Nursing management of patient with Acute Respiratory disorders * Acute Respiratory Failure * Pulmonary Embolism * Nursing practices of mechanically ventilated patients * Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies * Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders * Fulminate Hepatic Failure * Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  Not applicable  * Acute GIT bleeding * Acute GIT		
* Acute Heart Failure * Cardiovascular Rehabilitation  2. Nursing management of patient with Acute Respiratory disorders * Acute Respiratory Failure * Pulmonary Embolism * Nursing practices of mechanically ventilated patients * Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies * Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders * Fulminate Hepatic Failure * Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  **Nursing care of patient with Multiple Trauma 6. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.4- Case study  Not applicable  Not applicable  **Nursing care of patient with Nursing Acute Caste Cast	- '	
**Cardiovascular Rehabilitation**  2. Nursing management of patient with Acute Respiratory disorders**  **Acute Respiratory Failure**  **Pulmonary Embolism**  **Nursing practices of mechanically ventilated patients**  **Respiratory Rehabilitation**  3. Nursing care of patient with Neurovascular Emergencies**  **Stroke**  4. Nursing care of patient with Acute Gastrointestinal disorders*  **Fulminate Hepatic Failure**  **Acute GIT bleeding**  5. Nursing care of patient with Multiple Trauma*  6. Nursing management of patient with Endocrine Crisis*  7. Bariatric syndrome**  8. Abdominal Compartment Syndrome**  9. Emergency and disaster preparedness**  5.1- Interactive Lectures*  5.2- Discussion and Brain storming**  5.3- Projects- based learning**  5.4- Case study**  Not applicable**  **Not applicable**  **Not applicable**  **Nursing management of patient with Endocrine Crisis**  **Nursing management of patient with Endocrine Crisis**  **Stroke**  **Acute GIT bleeding**  **Stroke**  **Strok	<i>.</i> .	
2. Nursing management of patient with Acute Respiratory disorders  Acute Respiratory Failure Pulmonary Embolism Nursing practices of mechanically ventilated patients Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies Stroke 4. Nursing care of patient with Acute Gastrointestinal disorders Fulminate Hepatic Failure Acute GIT bleeding 5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  Not applicable  Not milder in bacteria in a patient with Acute Respiratory disorders  in Pulminate Patient in Acute Gastrointestinal disorders  Fulminate Hepatic Failure  Stroke  1. Interactive Lectures  5.2- Discussion and Brain storming  5.4- Case study  Not applicable	<ul><li>Acute Heart Failure</li></ul>	
Acute Respiratory Failure   Pulmonary Embolism   Nursing practices of mechanically ventilated patients   Respiratory Rehabilitation   3. Nursing care of patient with Neurovascular Emergencies   Stroke   Stroke   Stroke   Stroke   Stroke   Stroke   Stroke   A. Nursing care of patient with Acute Gastrointestinal disorders   Fulminate Hepatic Failure   Acute GIT bleeding   Acute GIT bleeding   S. Nursing care of patient with Multiple Trauma   S. Nursing management of patient with Endocrine Crisis   Rariatric syndrome   S. Abdominal Compartment Syndrome   S. Abdominal Compartment Syndrome   S.1- Interactive Lectures   S.2- Discussion and Brain storming   S.3- Projects- based learning   S.4- Case study   S.4- Case study   Not applicable	<ul><li>Cardiovascular Rehabilitation</li></ul>	
Pulmonary Embolism Nursing practices of mechanically ventilated patients Respiratory Rehabilitation  Nursing care of patient with Neurovascular Emergencies Stroke  Nursing care of patient with Neurovascular Emergencies Indicate Hepatic Failure Acute GIT bleeding Nursing care of patient with Multiple Trauma Nursing management of patient with Endocrine Crisis Bariatric syndrome Abdominal Compartment Syndrome Emergency and disaster preparedness  1.1 Interactive Lectures 1.2 Discussion and Brain storming 1.3 Projects- based learning 1.4 Case study  Not applicable  Pulmonary Emergencies  Stroke  Stroke	2. Nursing management of patient with Acute Respiratory disorders	
Nursing practices of mechanically ventilated patients   Respiratory Rehabilitation	<ul> <li>Acute Respiratory Failure</li> </ul>	
Nursing practices of mechanically ventilated patients Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders Fulminate Hepatic Failure Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Respiratory Rehabilitation Surving Respiratory Respiratory Surving	<ul><li>Pulmonary Embolism</li></ul>	
Respiratory Rehabilitation  3. Nursing care of patient with Neurovascular Emergencies  Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders  Fulminate Hepatic Failure  Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma  6. Nursing management of patient with Endocrine Crisis  7. Bariatric syndrome  8. Abdominal Compartment Syndrome  9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  Not applicable  Respiratory With Neurovascular Emergencies  : June -4  -4  -5  : June -4  -6    June -4  -6   June -4  -6   June -4    June -4  -6   June -4    June -4  -6   June -4    June -4	•	
3. Nursing care of patient with Neurovascular Emergencies  Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders  Fulminate Hepatic Failure  Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma  6. Nursing management of patient with Endocrine Crisis  7. Bariatric syndrome  8. Abdominal Compartment Syndrome  9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  Not applicable  The Acute GIT bleeding  Stroke  1. Acute GIT bleeding  Stroke  Stroke  1. Acute GIT bleeding  Stroke  Stro		
# Stroke  4. Nursing care of patient with Acute Gastrointestinal disorders  # Fulminate Hepatic Failure  # Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma  6. Nursing management of patient with Endocrine Crisis  7. Bariatric syndrome  8. Abdominal Compartment Syndrome  9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  # Not applicable    Not applicable   Projects   Projec	• •	
4. Nursing care of patient with Acute Gastrointestinal disorders  Fulminate Hepatic Failure  Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma  6. Nursing management of patient with Endocrine Crisis  7. Bariatric syndrome  8. Abdominal Compartment Syndrome  9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  Not applicable  Piulminate Hepatic Failure  Tauma  Fulminate Hepatic Failure  Fulminate Hepatic Failu		4- محتوى المقرر :
Fulminate Hepatic Failure Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  Fulminate Hepatic Failure  - Acute GIT bleeding  - Abdominal Compartment Syndrome  - Abdominal Compartment Syndrom		
Acute GIT bleeding  5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  Not applicable  **Total Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness 6. Abdominal Compartment Syndrome 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness 6. Abdominal Compartment Syndrome 6. Abdominal Compartment Syndrome 7. Abdominal Compartment Syndrome 8. Abdominal Compartment Syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness 6. Abdominal Compartment Syndrome 6. Abdominal Compartment Syndrome 6. Abdominal Compartment Syndrome 7. Abdominal Compartment Syndrome 8. A		
5. Nursing care of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  Not applicable  5. Nursing management of patient with Multiple Trauma 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  6. Abdominal Compartment Syndrome 7. Abdominal Compartment Syndrome 8. Abdominal Compartm	·	
6. Nursing management of patient with Endocrine Crisis 7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  6. Not applicable  Not applicable  7. Täēga lideViria in	-	
7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  7. Bariatric syndrome 8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Rot applicable  Additional Compartment Syndrome  5.1- Interactive Lectures  5.2- Discussion and Brain storming 5.3- Projects- based learning 6. Hullium 1-5 7. Interactive Lectures  Additional Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning 6. Hullium 1-5 8. Hullium 1		
8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  8. Abdominal Compartment Syndrome 9. Emergency and disaster preparedness  9. Emergency and disast		
9. Emergency and disaster preparedness  5.1- Interactive Lectures  5.2- Discussion and Brain storming  5.3- Projects- based learning  5.4- Case study  Not applicable  Not applicable  Not applicable  القدرات المحدودة :  القدرات المحدودة :	7. Bariatric syndrome	
5.1- Interactive Lectures 5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  Not applicable  القدرات المحدودة :  القدرات المحدودة :  الطلاب: وي ا	8. Abdominal Compartment Syndrome	
5.2- Discussion and Brain storming 5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  القدرات المحدودة :  القدرات المحدودة :  المحدودة :	9. Emergency and disaster preparedness	
5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  القدرات المحدودة :  5.3- Projects- based learning  القدرات المحدودة :  - أساليب التعليم الطلاب ذوى	5.1- Interactive Lectures	
5.3- Projects- based learning 5.4- Case study  Not applicable  Not applicable  القدرات المحدودة :  5.3- Projects- based learning  القدرات المحدودة :  - أساليب التعليم الطلاب ذوى	5.2 Discussion and Brain storming	
المحدودة : 5.4- Case study  Not applicable  Not applicable  القدرات المحدودة : 7 تقويم الطلاب:	3.2- Discussion and Drain Storming	A .A. A. & _
المحدودة : 5.4- Case study  Not applicable  Not applicable  القدرات المحدودة : 7- تقويم الطلاب:	5.3- Projects- based learning	5- اساليب التعليم
المحدودة : 5.4- Case study  Not applicable  Not applicable  القدرات المحدودة : 7- تقويم الطلاب:	ole Trejecte basea learning	· aleita
Not applicable       والتعلم للطلاب ذوى         القدرات المحدودة :       القدرات المحدودة :         7- تقويم الطلاب:       1	5.4- Case study	والتعم .
Not applicable       والتعلم للطلاب ذوى         القدرات المحدودة :       القدرات المحدودة :         7- تقويم الطلاب:       1		
Not applicable       والتعلم للطلاب ذوى         القدرات المحدودة :       القدرات المحدودة :         7- تقويم الطلاب:       1		6- أساليب التعليم
والتعلم للطلاب دوى القدرات المحدودة: -7 تقويم الطلاب:	Not applicable	
7- تقويم الطلاب:		والتعلم للطلاب دوى
		القدرات المحدودة:
● Witten exam		7- تقويم الطلاب:
	Witten exam	أ- الأساليب

## الهيئة القومية لضمان جودة التعليم والاعتماد

Oral exam	المستخدمة:
Final-Term Examination, 33rd week	ب- التوقيت:
Practical exam 200 Oral exam 75 Final-Term Exam 200 Total 475	ج- توزيع الدرجات:
ة والمراجع :	8- قائمة الكتب الدراسي
	أ- مذكرات
	ب- كتب ملزمة:
<ul> <li>Carison K.K. Advanced Critical Care Nursing. Elsevier Inc. (2009)</li> <li>Patricia Gonce Morton, Dorrie K. Fontaine etal. Critical Care Nursing a Holistic Approach, 8th edition, Lippincott Williams &amp; Wilkins (2007).</li> <li>American Association of Critical Care Nurses, AACN Procedure Manual for Critical Care, 5th edition, Elsevier Saunders; 2008</li> <li>Lynn-McHale Wiegand. AACN Procedure Manual for Critical Care. (2009).</li> <li>Proehl J. Emergency Nursing Procedures (2009)</li> <li>McKinley M. Acute and Critical Care Clinical Nurse Specialists. (2007).</li> <li>Stillwell S. Mosby's Critical Care Nursing Reference (2006)</li> <li>McQuillan K, Makic M, Whalen E. Trauma Nursing. (2009)</li> </ul>	ج – كتب مقترحه:
www. AJN .com	د- دوريات علمية أو نشرات الخ

	الهيئة القومية تضمان جودة التغليم والاعتماد		
www. ACCN.com			
www.FBFD.com			
<u>www.ChestJournal.com</u>			
www.WHO.org			
www.thoracic.org			

Prof. Dr. Azza El Soussi

أستاذ المادة:

رئيس مجلس القسم العلمى:

Prof. Dr. Dr. Mohamed Ahmed Sultan