

FACULTY OF HEALTH SCIENCES AND SPORTS

MASTER OF SCIENCE IN NURSING

LEARNING MODULE OUTLINE

Academic Year	2023/2024	Semester	Ι	
Module Code	NURS6117			
Learning Module	Advanced Pathophysiology			
Pre-requisite(s)	Nil			
Medium of Instruction	Chinese / English			
Credits	3	Contact Hours	45	
Instructor	Meng Li Rong – Professor Lang Bin – A. Professor	Email	<u>lrmeng@pmu.edu.mo</u> <u>blang@mpu.edu.mo</u>	
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MODULE DESCRIPTION

Pathophysiology emphasizes on discussing the mechanism and law about occurrence, process, prognosis in diseases, which is a science laying particular stress on theory at some extent. Knowledge about normal configuration and function as well as metabolism in human body should be used in pathophysiology by comprehensive analysis to understand disease. So there exists a close relationship between pathophysiology and biology, genetics, anthropotomy, histology, physiology, biochemistry, biophysics, pathology, pharmacology, immunology, microbiology.

MODULE INTENDED LEARNING OUTCOMES (ILOS)

On completion of this learning module, students will be able to:

M1.	Demonstrate understanding of the general mechanism process of common diseases.
M2.	Enhance the capabilities in the clinical thinking and clinical decision-making.

These ILOs aims to enable students to attain the following Programme Intended Learning Outcomes (PILOs):

PILOs	M1	M2
P1. Knowledge and awareness of a range of advanced modules, fields, theories and approaches applicable to nursing discipline	\checkmark	\checkmark
P2. Develop the capabilities in clinical analysis and thinking.	\checkmark	\checkmark
P3. Knowledge of advanced nursing competency working in different clinical specialties	\checkmark	\checkmark



MODULE SCHEDULE, COVERAGE AND STUDY LOAD

Week	Content Coverage	Contact Hours
1	Introduction (2 class hours)—Grace Meng 1.1 Concept of disease 1.2 Disease etiology, pathogenesis and outcome 1.3 Prevention of disease	2
2	Basic pathophysiological process. (14 class hours)—Grace Meng 2.1 Fever 2.2 Disseminated intravascular coagulation 2.3 Shock 2.4 Stress and disease Case analysis	14
3	The pathophysiology about particular systems or organs. (17 class hours)—Lang Bin 3.1 Respiratory insufficiency 3.2 Cardiac insufficiency 3.3 Hepatic insufficiency 3.4 Renal insufficiency Case analysis	17
4	 The pathophysiology about cancer. (6 class hours)—Grace Meng 4.1 Oncogene 4.2 Invasion and metastasis of cancer 4.3 Pathophysiological basis of tumor biotherapy Case analysis 	6
5	The pathophysiology about immune diseases. (6 class hours)-Grace Meng 5.1 Transplantation immunity 5.2 Tumor immunity 5.3 AIDS 5.4 Autoimmune diseases Case analysis	6

TEACHING AND LEARNING ACTIVITIES

In this learning module, students will work towards attaining the ILOs through the following teaching and learning activities:

Teaching and Learning Activities		M2
T1. Lectures and video	\checkmark	\checkmark
T2. Tutorial discussion		\checkmark
T3. Case studies	\checkmark	\checkmark



ATTENDANCE

Attendance of the learning module is in accordance with the attendance stated in the Academic Regulations Governing Master's Degree Programmes of the Macao Polytechnic University. Students are not eligible to attend the final examination and re-sit examination, moreover, an "F" will be given as the final grade to students who have less than the stated attendance for the enrolled learning module.

ASSESSMENT

In this learning module, students are required to complete the following assessment activities:

Assessment Activities	Weighting (%)	ILOs to be Assessed
A1. Tutorial discussion and cases study 1 (Lang Bin)	35	\checkmark
A2. Tutorial discussion and cases study 2 (Grace)	30	\checkmark
A3. Tutorial discussion and cases study 3 (Grace)	35	\checkmark

The assessment will be conducted following the University's Assessment Strategy (see <u>www.mpu.edu.mo/teaching_learning/en/assessment_strategy.php</u>). Passing this learning module indicates that students will have attained the ILOs of this learning module and thus acquired its credits.



高級病理生理學 評估表

評估日期

Assessment 'Advanced Pathophysiology '

Date of Observation:

教師	Grace Meng	學科單元	Advanced Pathophysiology
Instructor		Learning Module	
課程	Master of Science in Nursing	班別編號	NURS6117
Programme		Class Code	

Group members 小組成員:

The topic of report :

Presentation 匯報 100%		Score 得分	Comments 評語
Content comprehensiveness			
内容全面	40		
Correct views			
觀點正確	10		
Clear expression			
表達清晰	20		
Sufficient reference and evidence 文獻、理据充足	20		
Simple and proper PPT style PPT 繁簡得當	5		
Good timing and cooperation 時間、合作、配合良好	5		
Total Score 總分:			

Signature of teacher:

Date:



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Marks Ranges	Grade	Grade Point	Grade Definitions**
93–100	А	4.0	Excellent
88 - 92	A-	3.7	
83 - 87	B+	3.3	Very Good
78-82	В	3.0	Good
73 – 77	B-	2.7	
68–72	C+	2.3	Satisfactory
63–67	С	2.0	
58 - 62	C-	1.7	
53 - 57	D+	1.3	Passed
50 - 52	D	1.0	
0-49	F	0	Failed

REQUIRED READINGS

Text Books

楊惠玲,潘景軒 等(主編)(2014)高級*病理生理學*(第2版)。北京:科學出版社。 Wang Jianzhi, Jin Huiming (Chief Editors) (2005) *Pathophysiology* (First Edition)。 Bejing: People's Medical Publishing House

Reference Books

McPhee, S. J., <u>Lingappa, V. R., & Ganong, W. F.</u> (2004). *Pathophysiology of disease*.(3rd ed.). New York: McGraw-Hill.

Xie Keming, Wang Xiaochuan. Pathophysiology Review and Self-Assessment. (2008). Bejing : People's Medical Publishing House

STUDENT FEEDBACK

At the end of every semester, students are invited to provide feedback on the learning module and the teaching arrangement through questionnaires. Your feedback is valuable for instructors to enhance the module and its delivery for future students. The instructor and programme coordinators will consider all feedback and respond with actions formally in the annual programme review.

ACADEMIC INTEGRITY

The Macao Polytechnic University requires students to have full commitment to academic integrity when engaging in research and academic activities. Violations of academic integrity, which include but are not limited to plagiarism, collusion, fabrication or falsification, repeated use of assignments and cheating in examinations, are considered as serious academic offenses and may lead to disciplinary actions. Students should read the relevant regulations and guidelines in the Student Handbook which is distributed upon the admission into the University, a copy of which can also be found at www.mpu.edu.mo/student_handbook/.