

PEKING UNIVERSITY HEALTH CENTER-MACAO POLYTECHNIC UNIVERSITY NURSING ACADEMY

BACHELOR OF SCIENCES IN NURSING LEARNING MODULE OUTLINE

Academic Year	2023-2024	Semester	II
Module Code	NMAS2102	L	
Learning Module	Medical-Surgical Nursing II		
Pre-requisite(s)	Fundamental Nursing I (NFU	N1101); Fundame	ntal Nursing II (NFUN1102)
Medium of Instruction	Chinese / English		
Credits	6	Contact Hours	75hours (include lecture 71hours, lab class 4hours)
Instructor	Dr.Hsu Mei Hua Kerry (Subject teacher) Dr. WANG Yan Dr. LANG, Bin Dr. Lok Ka In, Grace Dr. DAI Hongxia Dr. LEONG Sin U Cindy	Email	kerryhsu@mpu.edu.mo ywang@mpu.edu.mo blang@mpu.edu.mo kilok@ mpu.edu.mo hxdai@mpu.edu.mo suleong@mpu.edu.mo
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REMARK: *SUBJECT TEACHERS

MODULE DESCRIPTION

This 75-hour subject aims to provide a basic understanding of common health problems in the adult clients with medical-surgical diseases and their care. It covers the essential concepts of nursing care related to common acute or chronic illnesses, such as infectious diseases, musculoskeletal diseases, urinary diseases, neurological diseases, eye diseases, otolaryngologic diseases, hematological diseases, and oncological diseases. The definitions, pathophysiology/etiology, risk factors, clinical manifestations, diagnostic investigations, treatments principles, nursing management and health education for the clients with evidence-based information are included. The nursing process is used as the framework to develop students' clinical reasoning and judgment. Teaching strategies include lectures, case studies, discussion, audio-visuals, class exercise, as well as nursing skill laboratory sessions.



MODULE INTENDED LEARNING OUTCOMES (ILOS)

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

	Describe the etiology, risk factors, pathophysiology and diagnostic examinations in the adult
M1.	clients with the diseases of the hematologic system, ontology, infectious, eye & otolaryngology,
	neurological system, musculoskeletal system and renal system.
M2.	Differentiate the signs and symptoms of common adult diseases, and illustrate the clinical
IVI∠.	manifestations, therapy and nursing intervention.
M2	Analyse simulation case, apply nursing process and critical thinking to design appropriate nursing
M3.	care plan for adult clients, includes the necessary peri-operative nursing care.
	Demonstrate the nursing knowledge and skills of nursing intervention for the client with disorder
M4.	of hematologic system, ontology, infectious, eye & otolaryngology, neurological system,
	musculoskeletal system and renal system.

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

PILOs	M1	M2	M3	M4
P1. Demonstrate an understanding of the holistic nature of the clients'	√	1	√	✓
health status involving individual, family, and community aspects.	,	ľ	v	·
P2. Demonstrate effective communication skills and the ability to establish		√	√	√
and maintain a therapeutic relationship with clients.		, v	Ť	·
P3. Demonstrate a mastery and an application of knowledge and skills for				
nursing practice, including biological sciences, social sciences and	√	√	√	√
humanities, by making appropriate clinical reasoning and performing			,	·
safe and therapeutic practice.				
P4. Demonstrate the ability to maintain legal and ethical standards of	√	√	√	√
nursing practice.			Ť	·
P5. Demonstrate the ability to carry out relevant research and contribute to			√	√
the health of the community.			,	,
P6. Work effectively and efficiently alone or in teams.			✓	✓
P7. Demonstrate the ability to identify and evaluate health care issues.	√	√	√	✓
P8. Demonstrate a critical understanding and apply the principles of	√	√	√	
evidence-based practice to the delivery of nursing care.	•	•	,	•



MODULE SCHEDULE, COVERAGE AND STUDY LOAD

Week	Content Coverage	Contact Hours
1-2	 Hematologic system disorders Introduction, assessment & diagnostic tests of hematologic system.	8 hours
2-3	 Oncology care: Oncology: introduction & hospice care, radiation therapy care & chemotherapy immunotarget therapy: introduction, classification, pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours). Lung cancer: classification, mechanism, side effects and prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). Cancer of the esophagus: classification, mechanism, side effects and prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). Gastric cancer, colorectal cancer: classification, mechanism, side effects and prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). Liver neoplasms & pancreatic cancer: classification, mechanism, side effects and prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). Breast cancer: classification, mechanism, side effects and 	16 hours

Week	Content Coverage	Contact Hours
	prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). 2.7 Bone Tumor, multiple myeloma: classification, mechanism, side effects and prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). 2.8 Lymphoma, Brain Tumor: classification, mechanism, side effects and prevention, palliative care for clients with cancer. The nurse's role and function in oncology therapy. (2 class hours). (COMPREHEND: compare classification, pathophysiology and clinical manifestations of different tumors. compare classification and method of radiation therapy and chemotherapy. UNDERSTAND: memorize clinical manifestations of different tumors. Describe side effect of radiation therapy and chemotherapy. MASTER: apply knowledge to analyze problems in tumor. Make correct nursing diagnosis and nursing intervention.)	
	3. Infectious disorder	
4	 3.1 Introduction, pathogenesis and infection control: IDENTIFICATION: the definition of infection. COMPREHENSION: the process of infection, risk of hospitalization. APPLICATION: prevent and control infection. (2 class hours) 3.2 Acquired immunodeficiency syndrome: IDENTIFICATION: definition, etiology and risk factors. COMPREHENSION: classification, clinical manifestations, treatments, nursing assessment, nursing diagnosis, nursing interventions and health education. APPLICATION: apply knowledge to analyze the clinical case of AIDS and make a reasonable nursing care plan. (2 class hours) 	4 hours
4	 4. Eye Disorders & otolaryngologic disorders 4.1 Eye disorders: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 4.2 Otolaryngologic disorders: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) (COMPREHEND: compare pathophysiology and clinical manifestations of cataract. UNDERSTAND: memorize clinical manifestations of cataract. MASTER: apply knowledge to analyze problems in cataract. Make correct nursing diagnosis and nursing intervention.) 	4 hours
5-6	5. Neurological System Disorder 5.1 Introduction, assessment & diagnostic tests of neurological system. (2 class hours)	10 hours

Week	Content Coverage	Contact Hours
	 5.2 Head Injury & Increased Intracranial Pressure (IICP): pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 5.3 Spinal Code Injury (SCI) & Seizure: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 5.4 Cerebrovascular Accident (CVA): classification, pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 5.5 Meningitis, Parkinson's Disease & Alzheimer's Disease: classification, pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours). (COMPREHEND: compare pathophysiology and clinical manifestations of neurological system disorder. UNDERSTAND: memorize clinical manifestations of neurological system disorder. MASTER: apply knowledge to analyze problems in neurological system disorder. Mascorrect nursing diagnosis and nursing intervention.) 	
6-7	 Musculoskeletal system: introduction, assessment & diagnostic tests: IDENTIFICATION: structure and function of musculoskeletal system. COMPREHENSION: mechanism of complications, nursing assessment and diagnostic tests. (2 class hours) Limb fracture: IDENTIFICATION: definition, etiology and risk factors. COMPREHENSION: classification, clinical manifestations, treatments, nursing assessment, nursing diagnosis, nursing interventions and client teaching. APPLICATION: apply knowledge to analyze the clinical case of limb fracture and make a reasonable nursing care plan. (2 class hours) Suppurative osteomyelitis: IDENTIFICATION: definition, etiology and risk factors, pathophysiology. COMPREHENSION: classification, clinical manifestations, treatments, nursing assessment, nursing diagnosis, nursing interventions and client teaching. APPLICATION: apply knowledge to analyze the clinical case of suppurative osteomyelitis, make a reasonable nursing care plan. (2 class hours) Prolapse of lumbar intervertebral disk: IDENTIFICATION: etiology and risk factors, pathophysiology, classification. COMPREHENSION: clinical manifestations, treatments, nursing assessment, nursing diagnosis, nursing interventions and client 	10 hours

Week	Content Coverage	Contact Hours
	teaching. APPLICATION: apply knowledge to analyze the clinical case of prolapse of lumbar intervertebral, make a reasonable nursing care plan. (2 class hours) 6.5 Total hip replacement, cast care & traction: IDENTIFICATION: definition and classification. COMPREHENSION: clinical manifestations, treatments, nursing assessment, nursing diagnosis, nursing interventions and client teaching. APPLICATION: apply knowledge to analyze the clinical case of total hip replacement, cast care and traction, make a reasonable nursing care plan. (2 class hours)	
	7. Renal System	
8-9	 7.1 Introduction, assessment & diagnostic tests of renal system. (2 class hours) 7.2 Benign prostatic hypertrophy: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 7.3 Urolithiasis, urinary tract infection: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 7.4 Acute & chronic glomerulonephritis: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 7.5 Nephrotic syndrome: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 7.6 Renal failure: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing assessment, surgical and medical treatments, nursing diagnosis, nursing intervention, nursing aim and client teaching. (2 class hours) 7.7 Kidney tumors, bladder tumors, prostate tumors: pathophysiology, etiology, risk factors, clinical manifestations, diagnostic investigations, nursing aim and client teaching. (3 class hours) (COMPREHEND: compare pathophysiology and clinical manifestations of renal system disorder. UNDERSTAND: memorize clinical manifestations of renal system disorder. WASTER: the clinical manifestations and apply knowledge to analyze problems in renal system. Make correct nursing 	15 hours
	diagnosis and nursing intervention.)	

Week	Content Coverage	Contact Hours
6	Lab skill practice I: Simulation for neurological function assessment and nursing care for Neurological function assessment: log roll, neck collar, GCS, transportation and immobilization. (MASTER: students correctly demonstrate the skills, health assessment- state of consciousness through Glasgow Coma Scale (GCS), transportation and immobilization of patients.)	2 hours
9	Lab skill practice II: Hematologic & renal system nursing care for Blood testing and blood transfusion for hematologic diseases, urinary test and urinary catheterization. (MASTER: students correctly demonstrate the skills for health assessment in hematologic & renal system and skills, such as tracheostomy care, blood transfusion, and urinary test.)	2 hours

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	M1	M2	M3	M4
T1. Lectures	✓	✓	✓	
T2. Case analyse	✓	✓	✓	✓
T3. Group discussion	✓	✓	✓	✓
T4. Nursing skill demonstration and practice in nursing laboratory			✓	✓
T5. Role play			✓	✓

ATTENDANCE

Attendance requirements are governed by the Academic Regulations Governing Bachelor's Degree Programmes of the Macao Polytechnic University.

Students who do not meet the attendance requirements for the learning module shall be awarded an 'F' grade.

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 module.



ASSESSMENT

This learning module is graded on a 100-point scale, with 100 being the highest possible score and 50 being the passing score.

Any student from Faculty of Health Sciences and Sports (FCSD) scoring less than 35% of the total mark in the final examination will be given an "F" grade for the module even if the overall grade is 50% or higher.

In this learning module, assessment includes four aspects: Test (35%), Final exam (35%), Skill exam (20%) and class performance/assignment (10%).

Students are required to complete the following assessment activities:

Assessment Activities	Weighting (%)	ILOs to be Assessed
A1. Mid-term Test (close-book) (Wang 1-10, Hsu 1-7)	35%	M1, M2, M3
A2. Final Examination (close book) (Wang 11, Hsu 8-11, Lang 1-7, Lok 1-4)	35%	M1, M2, M3
A3. Individual Nursing Skill Examination	20%	M4
A4. Class performance and assignments (individual or group)	10%	M1, M2, M3, M4
Total	100%	

The assessment will be conducted following the University's Assessment Strategy (see www.mpu.edu.mo/teaching learning/en/assessment strategy.php).

Passing this learning module indicates that students will have attained the ILOs of this learning module and thus acquired its credits.



MARKING SCHEME

Assessment				Mark Ranges		
Activities	Assessment Criteria	88-100 High	73-87 Signification	58-72 Moderate	50-57 Basic	<50 Fail
A1. Mid-term Test	Demonstrate the ability to identify and apply appropriate concepts, methods and techniques	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Not reaching marginal levels
A2. Final Examination	Demonstrate the ability to identify and apply appropriate concepts, methods and techniques	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Not reaching marginal levels
A3. Individual Nursing Skill Examination	Demonstrate the ability to identify and apply appropriate nursing skills or intervention for special situation and scenario	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Not reaching marginal levels
A4. 4.1Class learning performance 4.2Assignments (individual or group)	4.1 Demonstrate the understanding of the module covered in classes and show active learning attitude. 4.2 Demonstrate the ability to complete individual or group assignment, answer questions on the topics covered in the module.	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Not reaching marginal levels

REQUIRED READINGS

Lewis S.L., SandstromS.A. & Bucher L. (2023). Medical-Surgical Nursing: *Assessment and Management of Clinical Problems* (12th ed.). St. Louis: Mosby.



REFERENCES

Janice L. Hinkle, Kerry H. Cheever (2022). *Brunner & Suddarth's textbook of medical-surgical nursing* (15th ed.). Philadelphia: Wolters Kluwer.

Mariann M. Harding, Jeffrey Kwong, Debra Hagler.(2022). Lewis's Medical-Surgical Nursing: Assessment and Management of Clinical Problems, Single Volume (12th ed). St. Louis:Elsevier.

尤黎明,吴瑛(2021)。内科護理學(第7版)。北京:人民衛生出版社。

李樂之、路潛(2021)。外科護理學(第7版)。北京:人民衛生出版社。

黃靜微,曾詩雯,莊琬筌(譯)(2021)。NANDA International 護理診斷:定義與分類 2021 ∼2023 (第9版)。台灣:華杏。

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/.



Time table 2A: 2023-2024 Medical-Surgical Nursing II (Class 2A) -Semester 2

	Time table 2A: 2023-2024 Medical-Surgical Nursing II (Class 2A) -Semester 2					
NO.	Date	Time	Content	Teacher		
1	20240104	1430-1631	Hematologic system: introduction, assessment & diagnostic tests	Hsu 1		
2	20240105	1430-1630	Anemia	Wang 1		
3	20240109	0900-1100	Thrombocytopenic purpura, DIC, hemophilia	Wang 2		
4	20240109	1430-1630	White blood cells disorders & leukemia	Hsu 2		
5	20240110	1100-1300	Lung cancer	Wang 3		
6	20240110	1430-1630	Breast cancer	Wang 4		
7	20240111	0900-1100	Oncology introduction, treatment, and nursing care	Hsu 3		
8	20240111	1430-1630	Bone Tumor, multiple myeloma	Hsu 4		
9	20240112	1430-1630	Nasopharyngeal carcinoma, cancer of the esophagus	Wang 5		
10	20240205	0900-1100	Lymphoma, Brain Tumor	Hsu 5		
11	20240318	0900-1100	Gastric cancer, colorectal cancer	Wang 6		
12	20240319	0900-1100	Liver neoplasms & pancreatic cancer	Wang 7		
13	20240319	1430-1630	Introduction, pathogenesis & infection control	Wang 8		
14	20240320	0900-1100	AIDS	Wang 9		
15	20240321	0900-1100	Sinusitis, otitis media, Meniere's syndrome	Wang 10		
16	20240321	1430-1630	Cataract, glaucoma, conjunctivitis	Hsu 6		
17	20240322	0900-1100	Neurologic system: assessment, diagnostic tests	Hsu 7		
18	20240325	0900-1100	Midterm	Lang1		
19	20240326	0900-1100	Head injuries and increased intracranial pressure (IICP)	Hsu 8		
20	20240326	1100-1300	Cerebrovascular accident	Hsu 9		
21	20240328	0900-1100	Parkinson's disease, Alzheimer's disease	Hsu 10		
22	20240402	0900-1100	Meningitis, seizure	Hsu 11		
23	20240402	1430-1630	Simulation skill 1: neurologic System (Cindy, Grace)	Hsu 12		
24	20240405	0900-1100	Musculoskeletal system: introduction, assessment & diagnostic tests	Wang 11		
25	20240408	0900-1100	Limb fracture	Lok 1		
26	20240409	0900-1100	Suppurative osteomyelitis	Lok 2		
27	20240409	1430-1630	Prolapse of lumbar intervertebral disk	Lok 3		
28	20240410	0900-1100	Total hip replacement, cast care & traction	Lok 4		
29	20240411	0900-1100	Urinary system: assessment & diagnostic tests	Lang 2		
30	20240411	1430-1630	Benign prostatic hyperplasia	Lang 3		
31	20240412	0900-1100	Urolithiasis, urinary tract infection	Lang 4		
32	20240415	0900-1100	Acute & chronic glomerulonephritis	Lang 5		
33	20240416	0900-1100	Renal failure	Lang 6		
34	20240416	1430-1630	Simulation skill 2: hematologic & renal system (Kerry, Grace)	Wang 12		
35	20240418	0900-1100	Nephrotic syndrome	Lang 7		
36	20240418	1430-1730*	Kidney tumors, bladder tumors, prostate tumors (3H)	Lang 8		
20240423- 0900-1700 Skill review and exam 2020425 (W2-4)						
37	20240430	1100-1300	Final Exam	Lok 5		
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Timetable 2B: 2023-2024 Medical-Surgical Nursing II (Class 2B) -Semester 2

NO.	Date	Time	Content	Teacher	
1	20240104	1100-1300	Anemia	Wang 1	
2	20240105	1100-1300	Thrombocytopenic purpura, DIC, hemophilia	Wang 2	
3	20240108	1100-1300	Hematologic system: introduction, assessment & diagnostic	Hsu 1	
	20240100	1420 1620	tests	11 2	
4	20240108	1430-1630	White blood cells disorders & leukemia	Hsu 2	
5	20240109	1100-1300	Oncology introduction, treatment, and nursing care	Hsu 3	
6	20240110	1100-1300	Bone Tumor, multiple myeloma	Hsu 4	
7	20240111	1100-1300	Lung cancer	Wang 3	
8	20240112	1100-1300	Lymphoma, Brain Tumor	Hsu 5	
9	20240115	1100-1300	Breast cancer	Wang 4	
10	20240115	1430-1630	Nasopharyngeal carcinoma, cancer of the esophagus	Wang 5	
11	20240116	1100-1300	Cataract, glaucoma, conjunctivitis	Hsu 6	
12	20240117	1100-1300	Neurologic system: assessment, diagnostic tests	Hsu 7	
13	20240119	1100-1300	Gastric cancer, colorectal cancer	Wang 6	
14	20240122	1100-1300	Liver neoplasms & pancreatic cancer	Wang 7	
15	20240123	1100-1300	Head injuries and increased intracranial pressure (IICP)	Hsu 8	
16	20240124	1100-1300	Introduction, pathogenesis & infection control	Wang 8	
17	20240126	1100-1300	Cerebrovascular accident (CVA)	Hsu 9	
18	20240130	1100-1300	AIDS	Wang 9	
19	20240131	1100-1300	Sinusitis, otitis media, Meniere's syndrome	Wang 10	
20	20240202	1100-1300	Parkinson's disease, Alzheimer's disease	Hsu 10	
21	20240219	1430-1630	Meningitis, seizure	Hsu 11	
22	20240220	0900-1100	Midterm	Hsu 12	
23	20240221	1100-1300	Simulation skill 1: neurologic System (Hongxia, Grace)	Hsu 13	
24	20240223	1100-1300	Musculoskeletal system: introduction, assessment & diagnostic tests	Wang 11	
25	20240226	1100-1300	Limb fracture	Lok 1	
26	20240228	1100-1300	Suppurative osteomyelitis	Lok 2	
27	20240229	0900-1100	Prolapse of lumbar intervertebral disk	Lok 3	
28	20240301	1100-1300	Total hip replacement, cast care & traction	Lok 4	
29	20240304	1430-1630	Urinary system: assessment & diagnostic tests	Lang 2	
30	20240307	0900-1100	Benign prostatic hyperplasia	Lang 3	
31	20240308	0900-1100	Urolithiasis, urinary tract infection	Lang 4	
32	20240308	1100-1300	Acute & chronic glomerulonephritis	Lang 5	
33	20240311	1430-1630	Nephrotic syndrome	Lang 6	
34	20240312	0900-1200	Kidney tumors, bladder tumors, prostate tumors (3H)	Lang 8	
35	20240314	0900-1100	Renal failure	Lang 7	
36	20240315	1430-1630	Simulation skill 2: hematologic & renal system (HongXia,	Wang 12	
Kerry)					
2020425 (W2-4)					
37	20240430	1100-1300	Final Exam	Hsu 14	



Timetable 2C: 2023-2024 Medical-Surgical Nursing II (Class 2C) -Semester 2

NO.	Date	Time	Content	Teacher
1	20240104	0900-1100	Anemia	Wang 1
2	20240104	1100-1300	Hematologic system: introduction, assessment & diagnostic tests	Hsu 1
3	20240105	0900-1100	Thrombocytopenic purpura, DIC, hemophilia	Wang 2
4	20240108	0900-1100	White blood cells disorders & leukemia	Hsu 2
5	20240109	0900-1100	Oncology introduction, treatment, and nursing care	Hsu 3
6	20240110	0900-1100	Bone Tumor, multiple myeloma	Hsu 4
7	20240111	0900-1100	Lung cancer	Wang 3
8	20240111	1100-1300	Lymphoma, Brain Tumor	Hsu 5
9	20240112	0900-1100	Cataract, glaucoma, conjunctivitis	Hsu 6
10	20240115	0900-1100	Breast cancer	Wang 4
11	20240116	0900-1100	Nasopharyngeal carcinoma, cancer of the esophagus	Wang 5
12	20240116	1430-1630	Gastric cancer, colorectal cancer	Wang 6
13	20240117	0900-1100	Liver neoplasms & pancreatic cancer	Wang 7
14	20240119	0900-1100	Introduction, pathogenesis & infection control	Wang 8
15	20240122	0900-1100	Neurologic system: assessment, diagnostic tests	Hsu 7
16	20240123	0900-1100	Head injuries and increased intracranial pressure (IICP)	Hsu 8
17	20240123	1430-1630	AIDS	Wang 9
18	20240124	0900-1100	Sinusitis, otitis media, Meniere's syndrome	Wang 10
19	20240125	1430-1630	Cerebrovascular accident	Hsu 9
20	20240126	0900-1100	Parkinson's disease, Alzheimer's disease	Hsu 10
21	20240129	0900-1100	Musculoskeletal system: introduction, assessment & diagnostic tests	Wang 11
22	20240130	0900-1100	Meningitis, seizure	Hsu 11
23	20240130	1430-1630	Simulation skill 1: neurologic System (Wang Yan, Grace)	Hsu 12
24	20240131	0900-1100	Suppurative osteomyelitis	Lok1
25	20240201	1430-1630	Limb fracture	Lok2
26	20240202	0900-1100	Prolapse of lumbar intervertebral disk	Lok3
27	20240219	0900-1100	Total hip replacement, cast care & traction	Lok4
28	20240220	0900-1100	Midterm	Lang 1
29	20240221	0900-1100	Urinary system: assessment & diagnostic tests	Lang 2
30	20240222	1430-1630	Benign prostatic hyperplasia	Lang 3
31	20240223	0900-1100	Urolithiasis, urinary tract infection	Lang 4
32	20240223	1100-1300	Acute & chronic glomerulonephritis	Lang 5
33	20240227	0900-1100	Renal failure	Lang 6
34	20240227	1430- 1730*	Kidney tumors, bladder tumors, prostate tumors (3H)	Lang 7
35	20240228	0900-1100	Simulation skill 2: hematologic & renal system (Kerry, Grace)	Wang 12
36	20240306	0900-1100	Nephrotic syndrome	Lang 9
20240423- 0900-1700			Skill review and exam	•
	425 (W2-4)	1100 1200		1 0
37	20240430	1100-1300	Final Exam	Lang 9