

FACULTY OF HEALTH SCIENCES AND SPORTS

MASTER OF SCIENCE IN NURSING

LEARNING MODULE OUTLINE

Academic Year	2023-2024	Semester	2		
Module Code	NURS6142				
Learning Module	Evidence-Based Nursing Practice				
Pre-requisite(s)	Nil				
Medium of Instruction	Chinese/English				
Credits	3 Contact Hours 45 hrs				
Instructor	Dr. YUAN HAO BIN Dr. WANG YAN	Email	hbyuan@mpu.edu.mo ywang@mpu.edu.mo		
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MODULE DESCRIPTION

Evidence-based nursing is designed to nurture nursing students' abilities for using the best evidences to carry out nursing practice. The 45-hour subject elaborates and analyzes principles, steps and methods of evidence-based practice, and explores the applications of the best evidences in nursing research and specialist nursing practice. The contents include evidence-based nursing theory and evidence-based nursing practice which includes the applications and evaluations of the best evidences in intensive care, patient safety and nosocomial infection control.

MODULE INTENDED LEARNING OUTCOMES (ILOS)

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

M1.	Explore the principles of evidence-based nursing practices
M2.	Apply data retrieval, quality appraisals of literature
M3.	Conduct the systematic reviews, meta-analysis, meta-synthesis, and clinical practice guidelines
M4.	Discuss the issues of evidence-based nursing practices
M5.	Demonstrate competence in clinical reasoning and evidence-based nursing research



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

PILOS	M1	M2	M3	M4	M5
P1. Knowledge and awareness of a range of advanced modules, fields, theories and approaches applicable to nursing discipline	\checkmark	~	\checkmark		
P2. Knowledge and understanding of advanced assessment tools used to assess and interpret issues in nursing, challenges and risks in a changing context	~		\checkmark	~	
P3. Critical understanding of the growing scientific and clinical literature which affect nursing in practice		~	\checkmark	\checkmark	\checkmark
P4. Knowledge of advanced nursing competency working in different clinical specialties	\checkmark	~		~	~
P5. Develop an understanding of the theories, analytical approaches, methodologies and practices that underpin nursing in modern society			V	V	~
P6. Evaluate, extrapolate and synthesise relevant literature and empirical data and competently apply these to different nursing actual situations	V	V	V	V	V
P7. Develop ability to apply nursing theory to the analysis of a broad range of actual problems in current practice area	\checkmark	~	✓	√	\checkmark
P8. Develop the capabilities in clinical analysis and thinking, as well as disciplinary research	~	 ✓ 	\checkmark	\checkmark	\checkmark
P9. To learn continuously within academia and industry and beyond and to employ relevant information and knowledge in understanding different contexts	~		~	~	V
P10. To acquite research skills and values which can provide different approaches to the problem solving and decision making in nursing area		~	~	~	✓
P11. To develop advanced knowledge and analytical skills that are tranferable to nursing in practice	~		V	\checkmark	\checkmark
P12. To reinforce evidenced-based nursing through learnt knowledge and skills in research	~	~	V	~	\checkmark
P13. To have a positive attitude towards society and the environment	\checkmark	~	V	\checkmark	\checkmark
P14. To adhere to high moral standards and to commit to excellence in life-long learning	5		V	√	\checkmark

MODULE SCHEDULE, COVERAGE AND STUDY LOAD

Chapter	Content Coverage	Contact Hours
1	1 The principles of evidence-based nursing	
2	The evidence resources and retrieval methods	3
3	The characteristics and grading of evidences	3
4	Data retrieval and quality appraisals of literature	6
5	Clinical practice guidelines	7



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6	6 Evidence-based practice of oral mucosal nursing	
7	Systematic reviews: meta-analysis	9
8	Systematic reviews: meta-synthesis	6
9	Evidence clinical translation model	5

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	M5
T1. Lectures	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
T2. Tutorial small group discussions	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
T3. Seminars	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
(Add rows where necessary)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

ATTENDANCE

Attendance requirements are governed by the Academic Regulations Governing Master'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.

ASSESSMENT

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

Assessment Activities	Weighting (%)	ILOs to be Assessed	
A1. Continuous assessment	 Classroom performance (5) Group oral presentation: Clinical practice guidelines OR Evidence-based practice in clinical nursing (25) 	M1, M2, M3, M4, M5	
A2. Final assessment	 Written assignment: Develop a protocol in systematic reviews of qualitative evidence or effectiveness evidence (70) 	M1, M2, M3, M4, M5	

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.



MARKING SCHEME

- Classroom performance Assessment is based on students' classroom attendance, response to questions, participation in discussions, and exercise in class.
- 2) Assessment Criteria for Group oral presentation

Assessment Criteria	Weighting	Score and comments
1. Introduction	5%	
Key issues on the nursing phenomenon		
2. Issues formulation	15%	
Clear and specific description		
Well justified according to current situation		
The relevant issues explored		
3. Knowledge application	50%	
Adequate supportive evidences		
Reasonable explanation		
 Integration of evidences and practice 		
Appraising the relevant literature critically		
Updated information		
4. Presentation skill	30%	
Systematic organization		
Communicative		
Maximal use of time		
Use of proper expressions		
PPT design		
Total Score		100%

3) Assessment criteria for written assignment

Assessment Criteria	Weighting	Score and comments
1. Title of the systematic review protocol	5%	
2. Review question(s)	10%	
 3. Introduction Provide context to the review Justify the rationale and conduct of the review Indicate what the review project is trying to achieve clearly Refer to existing international literature to support and 	20%	
 inform the inclusion criteria 4. Method 4.1 Inclusion Criteria Situate the PICo and put the inclusion criteria into context 	55%	
4.1.1 Types of participants4.1.2 Phenomena of interest4.1.3 Context		



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Assessment Criteria	Weighting	Score and comments
4.1.4 Types of studies		
4.2 Search strategy		
4.3 Assessment of methodological quality		
4.4 Data extraction		
4.5 Data synthesis		
Clear and specific description		
Well justified according to current situation		
The relevant issues explored		
Adequate supportive evidences		
Reasonable explanation		
Updated information		
• At least 10 papers should be published in professional		
Journals		
5. References	5%	
Relevant information		
Update and adequate supportive evidences		
9. Quality of presentation and writing	5%	
Systematic organization		
Correct format		
Total Score		100%

REQUIRED READINGS

Aromataris E, Munn Z (Editors). JBI Manual for Evidence Synthesis. JBI, 2020. Available from https://synthesismanual.jbi.global. https://doi.org/10.46658/JBIMES-20-01 Porritt K, McArthur A, Lockwood C, Munn Z (Editors). JBI Handbook for Evidence Implementation. JBI, 2020. Available from: https://implementationmanual.jbi.global. https://doi.org/10.46658/JBIMEI-20-01

REFERENCES

胡雁,郝玉芳(2018)。循證護理學(第2版)。北京:人民衛生出版社。

Geri, L.W., Judith, H. & Marita, T. (2018). Evidence-Based Practice for Nursing and Healthcare Quality. St. Louis: Missouri, Elsevier.

胡雁,周英鳳(2021)。循證護理證據臨床轉化理論與實踐。上海:復旦大學出版社。

詹思延,王聰霞,孫鳳(2019)。系統綜述與 meta 分析。北京:人民衛生出版社。

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/.

Timetable

No.	Date	Time	Торіс	Teachers
1.	2024/01/11	1830-2130	The principles of evidence-based nursing	Haobin
2.	2024/01/16	1830-2130	The evidence resources and retrieval methods	Haobin
3.	2024/01/18	1830-2130	The characteristics and grading of evidences	Haobin
4.	2024/01/23	1830-2130	Data retrieval and quality appraisals of literature	Haobin
5.	2024/01/25		Seminar: Data retrieval and quality appraisals of literature	Haobin
6.	2024/01/30	1830-2130	Systematic reviews: meta-analysis 1	Haobin
7.	2024/02/27	1830-2130	Systematic reviews: meta-analysis 2	Haobin
8.	2024/02/29	1830-2130	Systematic reviews: meta-analysis 3	Haobin
9.	2024/03/02	0900-1300	Clinical practice guidelines	Wang Yan
		1400-1700	Evidence-based practice of oral mucosal nursing	
10.	2024/03/05	1830-2130	Systematic reviews: meta-synthesis 1	Haobin
11.	2024/03/07	1830-2130	Systematic reviews: meta-synthesis 2	Haobin
12.	2024/03/12	1830-2130	Evidence clinical translation model 1	Haobin
13.	2024/03/14	1830-2130	Evidence clinical translation model 2	Haobin
14.	2024/03/21		Group oral presentation: Clinical practice guidelines OR Evidence-based practice in clinical nursing	Wang Yan