

FACULTY OF HEALTH SCIENCES AND SPORTS

BACHELOR OF SCIENCE IN BIOMEDICAL TECHNOLOGY (MEDICAL LABORATORY TECHNOLOGY) LEARNING MODULE OUTLINE

Academic Year	2023/2024	Semester	2			
Module Code	BSHE3102					
Learning Module	Health Education and Promotion					
Pre-requisite(s)	Nil					
Medium of Instruction	English					
Credits	3 Contact Hours 45					
Instructor	Mio Ka Wa, Ruth Email kwmio@mpu.edu.mo					
Office	GF008 Bl. 3 Hostel, Taipa Campus	Office Phone	88936942			

MODULE DESCRIPTION

The course aims to enable students to apply the concepts of health education and promotion in their professional practice. This course has 33-hour lecturers, 12-hour practice sessions, and 45 teaching hours in total.

MODULE INTENDED LEARNING OUTCOMES (ILOS)

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

M1.	Gain an understanding of concepts and strategies of health education and promotion.
M2.	Explain the models to promote health behaviours among individual, family, group, community.
M3.	Identify the factors that impact health behaviours and develop a health promotion plan of a community.
M4.	Describe the psychology issues, media, communication in health education and promotion.
M5.	Access, plan, implement and evaluate health education and promotion approaches and actions in community.
M6.	Design projects of health education and promotion and evaluate the effectiveness of interventions.



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

PILC	Os	M1	M2	M3	M4	M5	M6
P1.	To demonstrate understanding of a range of subjects, fields, principles and approaches relevant to pharmacy technology	٧	٧				
P2.	To demonstrate understanding of theories, analytical approaches and practices that underpin pharmacy operations and management		٧	٧			
P3.	To demonstrate understanding of major trends and issues related to pharmacy technology			٧	٧		
P4.	To apply professional knowledge and skills to analyse, interpret and solve problems, challenges and risks in pharmacy practice				٧	٧	
P5.	To critically appraise and interpret scientific and clinical literature and apply evidence-based practice	٧	٧	٧			
P6.	To acquire and apply research skills in pharmacy technology				٧	٧	
P7.	To demonstrate effective communication and teamwork skills				٧	٧	٧
P8.	To maintain professional and ethical standards in pharmacy practice and research	٧	٧	٧			

MODULE SCHEDULE, COVERAGE AND STUDY LOAD

Week	Content Coverage	Contact Hours
	Introduction to the subject	
1	Basic concepts of health education and promotion	4
	Health related behavior	
	Psychology of Health	
2	Communication and mass media	4
	Health measurement and health indices	
3	Project design of health promotion: Needs Assessment	4
	Project design of health promotion: Planning	7
4	Project design of health promotion: Implementation	4
	Project design of health promotion: Evaluation	7
5	Health promotion in different sectors of a community: hospital	3
6	Health promotion in different sectors of a community: school	3
7	Health promotion in different sectors of a community: occupational groups	3
8	Health promotion in different sectors of a community: elderly	3
9	Health promotion in different sectors of a community: substances misusers and smokers	3



TEACHING AND LEARNING ACTIVITIES

In this learning module, students will work towards attaining the ILOs through the following teaching and learning activities(12 hours):

Teaching and Learning Activities	M1	M2	M3	M4	M5	М6
T1. Investigation (Action learning: Macao community)	٧	٧	٧	٧	٧	٧
T2. Health education (Action learning: Macao community)		٧	٧	٧	٧	٧
T3. Health promotion (Action learning: Macao community)		٧	٧	٧	٧	٧
T4. Test	٧	٧	٧	٧		
T5. Writing assignment			٧	٧	٧	٧

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.

ASSESSMENT

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

Assessment Activities	Weighting (%)	ILOs to be Assessed	
A1. Health education activity	25	M2, M3, M4, M5,M6	
A2. Health promotion activity	25	M2, M3, M4, M5,M6	
A3. Test	25	M1, M2, M3, M4	
A4. Assignment	25	M1, M2, M3,M4, M5, M6	

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.

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 scoring less than 35% of the total mark in the final examination will be given an "F" grade for the course even if the overall grade is 50% or higher.



MARKING SCHEME

High grades will be awarded to work that demonstrates exceptional understanding and mastery of the subject matter and consistently exceeding expectations. The followings are the general assessment criteria for the assessment activities.

Assessment	Assessment Criteria	Mark Ranges					
Activities		88-100	73-87	58-72	50-57	<50	
A1. Oral presentation (Health education activity in community)	Clearly presents health education activity using media, health knowledge, and skills.	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels	
A2. Oral presentation (Health promotion activity in community)	Clearly presents health promotion activity using media, health knowledge, and skills.	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels	
A3. Test	Demonstrates the correct concepts and knowledge of health education and promotion.	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels	
A4. Writing assignment	Demonstrates effective writing skills and health promotion knowledge to develop a health plan for community people.	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels	

Please refer to the 'Essay Rubic.pdf' and 'Presentation Evaluation Form.pdf' for the grading criteria of the writing assignment and oral presentation.

REQUIRED READINGS

Reading materials, such as medical notes and articles, will be provided to the students by the instructors of this module.

REFERENCES

Textbook(s)

Cottrell, R. R., Seabert, D., Spear, C., & McKenzie, J. F. (2021). Principles of Health Education and Promotion. Jones & Bartlett Learning.

Reference book(s)

王秀紅等 (2016) 健康促進:理論與實務。台北市:華杏。

黄敬亨(2011)健康教育學(第五版)。上海:復旦大學出版社。



- 張蓓貞 (2015) 健康促進理論與實務。新北市:新文京出版社。
- 賴秀芬譯(2010)健康促進(第三版)。 台灣:愛思唯爾。(原文 Naidoo, J. & Wills. J. (2009). Foundations for health promotion (3rd ed.). London: Elsevier.)
- 黃璉華等(2013)。學校衛生護理(第三版)。台北:華杏。
- Benes, S., & Alperin, H. (2021). The essentials of teaching health education: Curriculum, instruction, and assessment. Human Kinetics.
- Cottrell, R. R, Girvan, J. T., McKenzie, J. F., & Seabert, D. (2017). Principles and foundations of health promotion and education (7th ed.). Boston: Pearson College Div.
- Campbell, S. H. (2021). Lactation: A Foundational Strategy for Health Promotion: A Foundational Strategy for Health Promotion. Jones & Bartlett Learning.
- Corbin, J. H., Sanmartino, M., Hennessy, E. A., & Urke, H. B. (2021). Arts and Health Promotion: Tools and Bridges for Practice, Research, and Social Transformation (p. 367). Springer Nature.
- Cross, R., Foster, S., O'Neil, I., Rowlands, S., Warwick-Booth, L., & Woodall, J. (2020). Health promotion: global principles and practice. CABI.
- Edelman, C. L., Kudzma, E. C., Mandle, C. L. (2014). Health promotion throughout the lifespan (8th ed.). Vancouver: Mosby.
- Green, J., Tones, K., Cross, R., & Woodall, J. (2015). Health Promotion Planning & Strategies (3rd ed.). London: SAGE Publications Ltd.
- Green, L. W. & Kreuter, M. W. (2005). Health program planning: an educational and ecological approach (4th ed.). New York: McGraw-Hill.
- Haugan, G., & Eriksson, M. (2021). Health Promotion in Health Care–Vital Theories and Research (p. 380). Springer Nature.
- McKinnon, M. (Ed.). (2021). Health Promotion: A Practical Guide to Effective Communication. Cambridge University Press.
- Naidoo, J., & Wills, J. (2016). Foundations for Health Promotion-E-Book. Elsevier Health Sciences.
- Pender, N., Murdaugh, C., & Parsons, M.A. (2015). Health Promotion in nursing practice (7th ed.). New Jersey: Pearson.
- Rootman, I., Edwards, P., Levasseur, M., & Grunberg, F. (Eds.). (2021). Promoting the Health of Older Adults: The Canadian Experience. Canadian Scholars' Press.
- Sharma, M. (2021). Theoretical foundations of health education and health promotion. Jones & Bartlett Learning.
- Talbot, L., & Verrinder, G. (2017). Promoting health: the primary health care approach. Elsevier Health Sciences.
- World Health Organization. (2021). Making every school a health-promoting school: country case studies.



Journal(s)

The American Journal of Health Promotion (AJHP)

Health Promotion Journal of Australia

Journal of Education and Health Promotion

Website(s) WHO https://who.int

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/.



Session	Date	Time	Topic	Teacher
1	12 Jan 2024	4 hours	- Introduction to the subject	Ruth MIO
	14:30-18:30		- Basic concepts of health education and promotion	
			- Health related behaviour	
2	19 Jan 2024	4 hours	- Psychology of Health	Ruth MIO
	14:30-18:30		- Communication and mass media	
			- Health measurement and health indices	
3	26 Jan 2024	4 hours	- Project design of health promotion: Needs Assessment	Ruth MIO
	14:30-18:30		- Project design of health promotion: Planning	
4	2 Feb 2024	4 hours	- Project design of health promotion: Implementation	Ruth MIO
	14:30-18:30		- Project design of health promotion: Evaluation	
5	23 Feb 2024	3 hours	-Health promotion in different sectors of a community	Ruth MIO
	14:30-17:30		(cont.): hospital	
6	1 Mar 2024	3 hours	-Health promotion in different sectors of a community	Ruth MIO
	14:30-17:30		(cont.): school	
7	8 Mar 2024	3 hours	-Health promotion in different sectors of a community	Ruth MIO
	14:30-17:30		(cont.): occupational groups	
8	15 Mar 2024	3 hours	-Health promotion in different sectors of a community	Ruth MIO
	14:30-17:30		(cont.): elderly	
9	22 Mar 2024	3 hours	-Health promotion in different sectors of a community	Ruth MIO
	14:30-17:30	3 110 413	(cont.): substances misusers and smokers	
10	5 April 2024	2 hours	- Test	Ruth MIO
	14:30-16:30	2 Hours		Nutil Wild
11	12 April 2024	4 hours	-Investigation (Practice)	Ruth MIO
	14:30-18:30	4 Hours	investigation (Fractice)	Nutil Wild
12	19 April 2024	4 hours	-Health Education (Practice)	Ruth MIO
14	14:30-18:30	4 110013	- Hearth Luucation (Fractice)	Kutii WiiO
12		4 6	Hoolth Dromation (Drostics)	Duth MIC
13	26 April 2024	4 hours	-Health Promotion (Practice)	Ruth MIO
	14:30-18:30			