

FACULTY OF HEALTH SCIENCES AND SPORTS

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

Academic Year	2024/2025	Semester	2				
Module Code	BSHM2102						
Learning Module	Clinical Hematology						
Pre-requisite(s)	Nil						
Medium of Instruction	Chinese / English						
Credits	6	Contact Hours	90				
Instructor	Ye Qianhong,Ivy Lei Chon Leng, Chon Ka Hou	Email	yeqianhong@mpu.edu.mo t1620@mpu.edu.mo				
Office	Rm709A. MengTak Building	Office Phone	85993433				

MODULE DESCRIPTION

This subject is one of the foundation subjects of the biomedical sciences program. It will introduce basic concepts of clinical hematology and basic technique of clinical hematological laboratory. It includes theory of blood cell formation, disease states, hemostasis, microscopic examination of blood/bone marrow films, and practical experience with instruments and techniques which determine major hematologic and clotting parameters, quality control. The course is 6 credits, 90 hours, includes 70 lecture hours and 20 practical hours.

MODULE INTENDED LEARNING OUTCOMES (ILOS)

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

M1.	Acquire basic knowledge and advanced knowledge of clinical hematology.
M2.	Understand the basic principles in hematology and the investigations of hematological disorders.
M3.	Emphasis is placed on laboratory techniques used to diagnose disorders and monitor treatment.
M4.	Gain visual knowledge on physiologic blood and bone marrow cells, to learn to differentiate between physiology and pathological cells in differential counts and bone marrow smears.
M5.	Learn routine work in a clinical hematological laboratory.

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

PILOs	M1	M2	M3	M4	M5
P1. To demonstrate understanding of a range of subject principles and approaches relevant to medical labo technology		~	~	~	\checkmark
P2. To demonstrate understanding of theories, analytic approaches and practices that underpin medical lab operations and management		~	\checkmark	\checkmark	\checkmark



澳門理工大學 Universidade Politécnica de Macau Macao Polytechnic University

P3.	To demonstrate understanding of major trends and issues related to medical laboratory technology	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P4.	To apply professional knowledge and skills to analyse, interpret and solve problems, challenges and risks in medical laboratory practice	~	\checkmark	\checkmark	\checkmark	\checkmark
P5.	To critically appraise and interpret scientific and clinical literature and apply evidence-based practice	\checkmark	\checkmark	\checkmark		
P6.	To acquire and apply research skills in medical laboratory technology			\checkmark	\checkmark	\checkmark
P7.	To demonstrate effective communication and teamwork skills	\checkmark	\checkmark	\checkmark		
P8.	To maintain professional and ethical standards in medical laboratory practice and research	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

MODULE SCHEDULE, COVERAGE AND STUDY LOAD

Week	Content Coverage	Contact Hours
1-2	 Introduction of clinical hematology (2hours). Introduction of clinical hematology (2hours). Introduction hematology laboratory rules Safety policy, safety equipment Haematopoiesis (4hours). Introduction and development of blood forming tissues; Introduction sequence of normal blood cells and factors influencing it; Introductional characteristics of hematopoietic cells (8hours) Introductions of the bone marrow 	14
3-4	 4. Bone marrow smears examination (6 hours) Bone marrow aspiration and biopsy examination 5. Cytochemical stains (6 hours) Peroxidase stain, Sudan black B reactions, neutrophil alkaline phosphatase stain 	12
5-6	 6. Basic hematological techniques and a general examination of blood (10hours) Collection and handling of blood Preparation of blood films on slides Blood film staining Complete blood count White blood cell differential count Determination of hemoglobin concentration Hematocrit Sedimentation rate Reticulocyte count Normal and abnormal morphology of peripheral blood cells 	10
7-8	7. Theory of the erythrocytes(2hours): Production, structure, metabolism and function of the normal erythrocytes; production and role of erythropoietin; role of vitamin B12 and folate; role of the spleen	10



澳門理工大學 Universidade Politécnica de Macau Macao Polytechnic University

	 8. Laboratory methods used in the erythrocytes & Anemia (6hours) Laboratory methods used in the erythrocytes; Iron deficiency anemia; megaloblastic anemia; thalassemia; sickle cell anemia; haemolytic anemia and laboratory investigation of these disorders 	
	Test (2hours)	
9-10	 9. Leukaemia (10hours): Classification of hematological malignancies Leukaemias Cytochemistry Other diagnostic tests Presentation (4hours)	14
	10. Hemostasis (8hours):	
11-12	 Principles of hemostatic mechanism; function and disorders of the platelet; coagulation mechanism and hereditary coagulation disorders; Laboratory investigation of haemostatic disorders; Therapeutic anticoagulation and its laboratory monitoring 	8
<u></u>	11. Experiment (20hours)	
13-14	 Erythrocyte and leucocyte count and differential count Reticulocyte count, POX-stain, hematocrit Bone marrow smear examination Determination of hemoglobin concentration, hematology analyzer, capillary fragility test) 12. Lab exam 	20
15	13. Final Examination	2

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	M3	M4	M5
T1. Lectures and videos	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
T2. Case studies	\checkmark	\checkmark	\checkmark		\checkmark
T3. Review writing and presentation	\checkmark	\checkmark	\checkmark		\checkmark
T4. Experiment				\checkmark	\checkmark



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. Homework (Review of literature)	5	M1 –M3
A2. Presentation	5	M1-M3
A3. Experimental Skills Exam	10	M4-M5
A4. Experimental Report	10	M4-M5
A5. Mid-term Test	20	M1-M3
A6. Final Exam	50	M1-M5

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

Any students 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.

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

Assessment Activities	Assessment Criteria	Mark Ranges					
		88-100	73-87	58-72	50-57	<50	
A1. Review of literature Writing	Knowledge and writing skills of frontiers and research in the field of clinical microbiology	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels	



澳門理工大學 Universidade Politécnica de Macau Macao Polytechnic University

A2. Experimental Report	Report and summary of experimental results	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels
A3. Final Examination	Demonstrate the ability to understand and apply the subjects covered in the classroom	Excellent	Good/ Very Good	Satisfactory	Marginal Pass	Fail; not reaching marginal levels

REQUIRED READINGS

- 1. Mary L. Turgeon. (2011) Clincal hematology: theory and procedures, ^{5th} ed . Lippincott williams & wilkins
- 2. Barbara J. Bain & Imelda Bates & Mike A Laffan (2016). Dacie and Lewis Practical Haematology, ^{12th}ed. Elsevier.
- 許文榮 王建中.(2007年)臨床血液學和血液檢驗(供醫學檢驗專業用教材第四版)人民 衛生出版社
- 4. A.Victor Hoffbrand, John E.Pettit, Paresh Vyas(2010). Color Atlas of Clinical Hematology, 4th ed. Mosby,LTD.
- 5. 葉千紅 徐國成 韓秋生. (2010 年) 實驗診斷學彩色圖譜. 遼寧科技出版社

REFERENCES

Ye,Q.H.,Han,Q.S.,Xu,G.C.(2015) Colour atlas of laboratory diagnostics .Hubei Science& Technology press.

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/.