

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



# Module (Course Syllabus) Catalogue

### 2023-2024

College/Institute	Koya Technical Institute		
Department	Medical Laboratory Technology		
Module Name	Hematopathology		
Module Code	HEP303		
Degree	Technical Diploma 🔳 Bachler		
	High Diploma Master PhD		
Semester	Third		
Qualification	MSc		
Scientific Title	Lecturer		
ECTS (Credits)	6		
Module type	Prerequisite Core Assist.		
Weekly hours			
Weekly hours (Theory)	( 2 )hr Class ( )Total hrs Workload		
Weekly hours (Practical)	( 2 )hr Class ( )Total hrs Workload		
Number of Weeks	12		
Lecturer (Theory)	Mehri Mirhaj Mohammedsalih		
E-Mail & Mobile NO.	Mehri.salih@epu.edu.iq		
Lecturer (Practical)	Avin Muhsin Asaad		
E-Mail & Mobile NO.			
Websites			

## **Course Book**

Course Description	<ul> <li>Hematopathology is one of the most important branch in the field of MLT. It is regarded as one of the major sections in any hospitals labs. In this course, the students will learn the fundamentals about hematology basics and tools related to the blood tests. The main idea of giving hematopathology is to make our students familiar with the elemnts exist within the blood especially the blood cells. The first lectures will provide students what is important about blood cell production and structure and function of RBC, then followed by some lectures about WBC structure, Classification and functions. Illustrating the main disease related to blood, such as anemia, leukaemiaetc are also included in the later lectures.</li> <li>It involves treating diseases that affect the production of blood and its components, such as blood cells, hemoglobin, blood proteins, bone marrow, platelets, blood vessels, spleen, and the mechanism of coagulation. Such diseases might include hemophilia, blood clots, other bleeding disorders and blood cancers such as leukemia, multiple myeloma, and lymphoma. The laboratory work that goes into the study of blood is frequently performed by a medical technologist or medical</li> </ul>
	<ul> <li>laboratory scientist. Many hematologists work as hematologist-oncologists, also providing medical treatment for all types of cancer</li> <li>The objectives for practical classes of this course are to introduce the students to the field of hematology and engage the students in small laboratory experiments that they can accomplish in a small group. This program can utilize the concepts and skills</li> </ul>
Course objectives	learned to foster their career.
Student's obligation	<ol> <li>Attendance at each laboratory is mandatory at Soran technical Institute campus, while attending MOODLE is mandatory for theory classes.</li> <li>Excessive absences can reduce a student's grade or deny credit for the course 3- The students are required to set for 2 exams paper for theoretical part and 2 other exams papers for practical classes.</li> <li>Students are required to submit 2 assignments (one assignment) in each term.</li> <li>The monthly home work is one of the important duties to the students during the year. They are required to submit minimum 5 reports.</li> <li>Quizzes will be holds during the theory and practical classes, in every 3class's one test.</li> </ol>
Required Learning Materials	Students are required to apply MOODLE program as the platform of electronic study. They need to use Laptop or mobile version. They need to use university G-suite account for accessing the course materials and assignments.

	Task		Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review				
		Homework	5		
	As	Class Activity	2		
	sign	Report	10		
	Assignments	Seminar			
Evaluation	nts	Essay			
		Project			
	Qui	Z	8		
	Lab	).	10		
	Mio	lterm Exam	25		
	Final Exam		40		
	Tot	al	100		
Specific learning outcome:	<ol> <li>Apply principles of safety, quality assurance at hematology.</li> <li>Evaluate specimen acceptability.</li> <li>Demonstrate an understanding of the underlyi hematopoiesis and types of blood cells and the</li> <li>Learn the most common medical terms in hem</li> <li>Reflect analytically on student's study learning to identify and review additional literature to e</li> <li>Compare and contrast hematology values under conditions.</li> <li>Perform and explain principles and procedures sources of error and clinical significance of resu</li> <li>Determine suitability of hematology specimens the appropriate biohazard containers.</li> <li>Understanding hematological disorders and type</li> </ol>			ng processes in eir functions. aatopathology. styles in order to be able enhance learning. er normal and abnormal s of tests to include ults. s and dispose of them in	
Course References:	<ol> <li>Hoffbrand A.V., Moss P.A.H., and Pettit J.E., (2006). Essential haematology. 5th ed. Blackwell publishing.</li> <li>Hoffman R., Shattil S.J., Furie B., Cohen H.J., Silberstein L.E., McGlave P., and Benz E.J., (2005). Hematology Basic principles and practice. 5th ed. Philadelphia: Elsevier Churchill Livingstone.</li> <li>Hillman R.S., Ault K.A. and Rinder H.M. (2005). Hematology in clinical practice.4th ed. New York. McGraw-Hill.</li> <li>A. Victor Hoffbrand, Daniel Catovsky, Edward G. D. Tuddenham (2005) Postgraduate Haematology</li> </ol>				

• Useful references:       1) Powers L.W. (1989). Diagnostic hematology clinical and technical principles. 1st ed. Mosby. USA.         2) Wallach J. (2007). Interpretation of Diagnostic Tests.Philadelphia. Lippincot Williams and Wilkins, a Wolters Kluwer business.       3) Lewis S.M., Bain B.J., and Bates I., (2006). Dacie and Lewis practical Hematology. 10th ed. Philadelphia. Elsevier Churchill Livingstone.         • Magazines and review (internet):       1) The British Society for Haematology: https://b-s-h.org.uk/         2) The American Society of Hematology: https://www.hematology.org/       8) Boord Journal: www.bloodiournal.org/         4) Journal of Hematology: https://www.hematology.org/       8) Boord Journal of Hematology: https://www.hematology.org/         5) British Journal of Hematology: https://onlinelibrary.wiley.com/journal/13652141       American Journal of Hematology: Wiley Online Library: https://onlinelibrary.wiley.com/journal/10968652         Veek       Learning Outcome         Introduction to Hematology       Week 1       History of the science of hematology, Biohazard precautions and laboratory safety         Hematopoiesis       Week 2       Site of hematology.				Hemopoietic stem and
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<ul> <li>5) Rodgers, Griffin P. Young, Neal S (2019). The Bethesda handbook of clinical hematology</li> <li>6) Shauna C Anderson Young, Keila B. Poulsen (2013). Anderson's Atlas of Hematology</li> </ul>		<ul> <li>clinical hematology</li> <li>6) Shauna C Anderson Young, Hematology</li> <li>• Useful references: <ol> <li>Powers L.W. (1989). Diagnoss principles. 1st ed. Mosby. US</li> <li>Wallach J. (2007). Interpreta Lippincot Williams and Wilkin</li> <li>Lewis S.M., Bain B.J., and Bathematology. 10th ed. Philad</li> <li>• Magazines and review (internet): <ol> <li>The British Society for Haema</li> <li>The American Society of Hema</li> <li>Blood Journal: www.bloodjo</li> <li>Journal of Hematology: thejh</li> <li>British Journal of Haematolog</li> </ol> </li> </ol></li></ul>	Keila B. Poulsen (2 tic hematology cl 5A. tion of Diagnostic ns, a Wolters Kluv tes I., (2006). Dac elphia. Elsevier C atology: <u>https://k</u> natology: <u>https://k</u> natology: <u>http://w</u> urnal.org/ gy: om/journal/1365 logy - Wiley Onlin	2013). Anderson's Atlas of linical and technical c Tests.Philadelphia. wer business. ie and Lewis practical hurchill Livingstone. <u>o-s-h.org.uk/</u> <u>www.hematology.org/</u>

		progenitor cell,
		Bone Marrow (BM) microenvironment,
		Stem cell division and differentiation
Regulation of hematopoiesis and apoptosis		Growth factor receptors and signal transduction,
	Week 3	Hematopoietic growth factors (HGFs),
		Role of growth factors in hemopoiesis
Erythropoiesis		Red blood cell (RBC) production,
	Week 4	Erythrocyte physiology and functions,
		Hemoglobin (Hb), Hb synthesis, structures and functions
Metabolism of erythrocytes and erythrocyte disorders		Erythrocyte Lifecycle,
	Week 5	Disorders of Erythrocytes,
	Week 5	Red cell morphologic disorders and diseases associated with blood disorders
Leukocytes , Leukopoiesis		White blood cell (leukocyte) production,
	Week 6	Classification of leukocytes,
		Functions of leukocyte

Lymphopoiesis	Week 7	Lymphopoiesis (lymphocyte production), B lymphocyte and T lymphocyte maturation, activation and differentiation
Megakaryopoiesis	Week 8	Platelet production, structure and function, Primary hemostasis, Platelet adhesion and aggregation
Megakaryopoiesis- Coagulation cascade	Week 9	Secondary hemostasis, Coagulation cascade, Fibrinolysis
Abnormalities of red blood cells: Anemia	Week 10	Microcytic, normocytic and macrocytic anemias, Classification of anemia according to pathophysiologic characteristics: Microcytic Anemias
Macrocytic anemias	Week 11	<ul> <li>Megaloblastic anemias:</li> <li>Folic acid deficiency</li> <li>Vitamin b12 deficiency (pernicious anemia)</li> <li>Laboratory diagnosis of anemia</li> </ul>

Genetic disorders of hemoglobin, Thalassemia	Week 12	<ul> <li>Thalassemias α-Thalassemias</li> <li>β-Thalassemias</li> <li>Thalassemia intermedia</li> <li>Sickle cell anemia</li> <li>Laboratory investigation of thalassemia</li> </ul>
Practical Topics	Week	Learning Outcome
Anticoagulants Collection of blood from capillary	Week 1	1. Learning hematology
Collection of blood from veins Estimation of erythrocyte sedimentation rate (ESR)	Week 2	laboratory ethics and safety
Packed cell volume	Week 3	
Hemoglobin measurement methods	Week 4	_
Total leukocyte count, Differential leukocyte count	Week 5	2. Blood handling, collection and sampling
Total platelets count	Week 6	
Red blood cell indices (MCV, MCH, MCHC and RDW)	Week 7	
Blood film preparation	Week 8	3. Learning of materials and
Normal and abnormal shapes of erythrocytes	Week 9	tools are related to hematology
Normal and abnormal shapes of leukocytes	Week 10	lab such as glassware,
Platelets indices (MPV, PCT, PDW and L-CPR)	Week 11	reagents, chemicals, automated hematology analyzer, coagulometer, microscopes and

Reticulocyte count		more
		4. Applying various
	Week 12	techniques such as
		blood count (CBC) and
		manual measurements
		of white blood, red
		blood cells, platelets,
		and other blood
		parameters
		5. Blood smear
		preparation and
		analysis of blood
		morphology
		morphology
Examinations:		
A-Theory		
Q1/ Select the correct answer for the following multiple cho	ce: (X Marks)	
1 which primarily produced in the liv		ormation of platelets.
	<mark>rombopoietin</mark>	
2. The simplest method for detecting increased RBC prod		
a) Measure of the RBC survival c) Ferrokinetics s		
b) Reticulocyte enumeration d) Bone marrow		
3. The five types of leukocytes found in normal periphera		
a) Lymphocytes, monocytes, neutrophils, basophils, a		
b) Lymphocytes, neutrophils, monocytes, myeloblasts	-	
c) Lymphocytes, neutrophils, monocytes, eosinophils	•	
4. In high altitudes, the hemoglobin value is		
a) Lower c) The same		
b) Higher d) Not altered		
Q2/ Choose the correct option to fill in the blanks: (X Marks)		
(hematopoietic growth factors, leukopenia, leukemia, B lymph	ocytes, basophils, r	nacrocytes, eosinophils,
anisocytes, heme, signal transduction, microvasculature netw	ork, (1 alpha, 2 beta	and 1 delta), (2 alpha and

بەر يو مبەر ايەتى دانيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

2 beta), stromal cells)

- 1. -- Heme -- synthesis occurs largely in the mitochondria by a series of biochemical reactions.
- 2. CD20 is important surface marker on -- B lymphocytes --.
- 3. The smallest % of normal cells in a differential count is -- basophils --.
- 4. Red blood cells which are larger than 8.2 microns are called -- macrocytes --.

Q3/ Identify whether the following statements are true or false: (X Marks)

- 1) Apoptosis is important process for maintaining tissue homeostasis in hemopoiesis and lymphocyte development.
- 2) Copper facilitates the synthesis of the globin portion of hemoglobin. F
- Basophils comprised around 1% of all leukocytes and has a role in inflammation and allergic reaction.
- 4) Diseases associated with microcytes include thalassemia minor and vitamin B12 deficiency. F

#### Q4/ Match the questions in column A to the "appropriate" answers in column B: (X Marks)

	А		В
1	RDW 1	1	to measure of the variation in the volume of red blood cells
2	Heme degradation 3	6	to measure the average mass of hemoglobin in each RBC
3	Anisocytosis 2	5	abnormal variation in the shape of red blood cells
4	B lymphocyte 4	3	Biliverdin
5		2	abnormal variation in the size of red blood cells
6		7	white cell count > 10,000/µL
7		4	acquired immune system

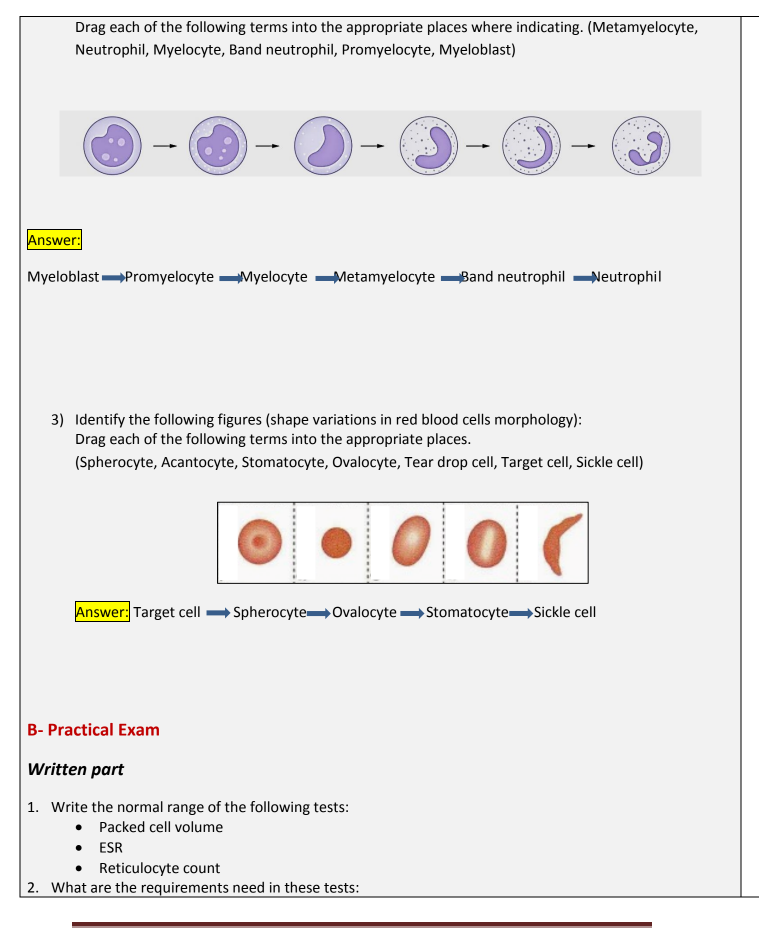
#### Q5/ Answer the following questions: (X Marks)

1) Enumerate the three major pathways contributed to signaling machinery in hematopoietic cells.

<mark>Answer:</mark>

- Janus associated kinase (JAK/STAT) pathway.
- The mitogen activated protein (MAP) kinase pathway.
- The phosphatidylinositol 3 (PI3) kinase pathway.

2) Label the following figure:



- Hb electrophoresis.
- Bleeding time.
- 3. How you can prepare:
  - Hemolysate.
  - Sickling solution.

#### Move part

- 1. What is the type of this cell?
- 2. Name these apparatuses.

Which type of anemia you suggest if the patient has this blood film?

### **Extra notes:**

In this course theoretical part we will focus in some subjects such as; Hematological tests in general especially the important ones. In Assignments: Every lecture there is 10 min free for student to preview a seminar about a subject chosen by the lecturer previously planned and the purpose of this is to encourage the student to study as work team and encourage them to pass their fears on facing others for the future and consider as an activity for the students. 2-The best seminars will take into consideration and students will be rewarded.

### **External Evaluator**