

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



Module(Course Syllabus)Catalogue

2023-2024

| College/ Institute | Shaqlawa Technica | al College |
|--------------------------|--------------------------|----------------------------------|
| Department | Medical Lab. Tech | nology |
| Module Name | Hematopathology | |
| Module Code | HEP303 (SHTC02M-23 | S-SM3) |
| Degree | Technical Diploma | Bachler |
| | High Diploma | Master PhD |
| Semester | 3 rd semester | |
| Qualification | Ph.D. | |
| Scientific Title | Lecturer | |
| ECTS (Credits) | | |
| Module type | Prerequisite | Core 🖌 Assist. |
| Weekly hours | 8 Hrs. | |
| Weekly hours (Theory) | (2)hr Class | (8) Total hrs Workload |
| Weekly hours (Practical) | (2)hr Class | (8) Total hrs Workload |
| Number of Weeks | 14 | |
| Lecturer (Theory) | Dr. Salam Adil Ahr | ned |
| E-Mail& Mobile NO. | salamadil@epu.ec | <mark>lu.iq</mark> , 07508174822 |
| Lecturer (Practical) | Dr. Salam Adil, Mr | r. Ramazan, Mrs. Shewaz |
| E-Mail & Mobile NO. | salamadil@epu.ec | <mark>lu.iq</mark> , 07508174822 |
| Websites | | |

Course Book

| Course Description | Hematopathology includes the study of etiology, diagnosis, treatment, prognosis, and prevention of blood diseases. The laboratory work that goes into the study of blood is frequently performed by a medical technologist. The main subject areas will include blood cell morphology and function, the pathophysiology and genetics of hematological disorders and malignancies, blood testing and typing, and the processes governing hematopoiesis. Blood cell physiology, biochemistry and blood flow are covered in this course. This text is designed for hematologists, pathologists and laboratory staff in training and in practice. The work presented in this course will be of benefit to medical students and to researchers of hematology and blood flow in the microcirculation. |
|----------------------|--|
| Course objectives | Understand blood cell production (Hematopoiesis) Understand the particular functions of blood cells, blood proteins, and other blood components. Understand blood cell disorders. Understand established information and recent clinical advances in coagulopathies, anticoagulant and thrombolytic process and therapies. Understand blood and bone marrow morphology and hematopathology. Be familiar with the diagnosis, evaluation, and management of hematologic malignancies. |
| Student's obligation | Attendance 85-90% of lectures. Completion of all the requirements quizes, exams, reports, assignments, siminars,etc. Participation in the laboratory works (practical lectures). |

| Required Learning Materials | The lectures showed by data show and the explanations discussed in the hall and at the same time the students will have a copies of the lectures. The lectures will be available on line (Moodle platform) Lab. Instruments and materials will used in Practical lectures. | | | | |
|--------------------------------|--|--|---|--|---|
| | | Task | Weight (Marks) | Due Week | Relevant Learning Outcome |
| | I | Paper Review | | | |
| | | Homework | 14% | | |
| | As | Class Activity | 2% | | |
| | sigi | Report | 24% | | |
| | Assignments | Seminar | | | |
| Evaluation | nts | Essay | | | |
| | | Project | | | |
| | Qu | iz | 4% | | |
| | Lab. | | | | |
| | Mie | dterm Exam | 16% | | |
| | Fin | al Exam | 40% | | |
| | Tot | al | 100% | | |
| Specific learning outcome: | cells Lear norr stair micr the | s types and the ming the functi mality or abnor ns used in ide roscope. In addi | pathway of prons of blood mality. They ntifying disea tion to learni nd how to pre | roduction of cells and will be able ases blood ng practical | lentify the blood each type. Then distinguishing its to identify the cells under the ly how to collect examinations and |
| Course References: | E 2 • H F L F • K | E. Moschandreou, 2012 Handin, Robert I.; S Principles and Pra ippincott William Retrieved 2013-06-2 | ISBN 978-953-5 Samuel E. Lux; actice of Hema s and Wilkins 18. xy et al., eds. (| 51-0753-8, InT Thomas P. Sto atology (2nd . p. 471.ISBI 2010). Willian | ogy" edited by Terry Fech, September 9, ossel (2003). Blood: ed.). Philadelphia: N 9780781719933. hs hematology (8th 21512. |

| ourse topics (Theory | Week | Learning Outcome |
|--|------|---------------------|
| Overview and introduction to hematology | 1 | |
| Haematopoiesis, Composition of the blood | 2 | |
| Normal hemoglobin and abnormal hemoglobin | 3 | |
| Overview of haematopahtology | 4 | |
| Normal red blood cells, Red blood cell abnormalities | 5 | |
| Normal white blood cells, White blood cell disorders | 6 | |
| Homeostasis and platelet, Coagulation cascades | 7 | |
| Leukaemia | 8 | |
| Microcytic, normocytic and macrocytic anemias | 9 | |
| Bleeding, Platelet disorders; Thrombocytopenia and thrombocytosis. | 10 | |
| Thrombosis | 11 | |
| Hemochromatosis | 12 | |
| Lymphomas Hodgkin and non-Hodgkin disease | 13 | |
| Anemia: quantity and quality | 14 | |
| ractical Topics | Week | Learning Outcome |
| Blood collection procedures | 1 | |
| Anticoagulants | 2 | |
| ABO and Rh Blood groubs test | 3 | |
| Hemoglobin test | 4 | |
| Packed Cell Volume test (PCV) (Hematocrit) | 5 | |
| Red blood cell count | 6 | |
| White blood cell count | 7 | |

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| Platelet count | 8 | |
|---|----|--|
| Erythrocyte Sedimentation Rate (ESR test) | 9 | |
| Differential WBC count | 10 | |
| RBC Indices | 11 | |
| Reticulocyte count | 12 | |
| Preparation of peripheral blood film | 13 | |

Questions Example Design

1- Compositional:

- 1. What are the leukocytes responsible for?
- 2. Enumerate the normal hemoglobins. And explain its contents.
- 3. Draw a diagram explaining the levels of platelet formation.

2- True or false type of exams:

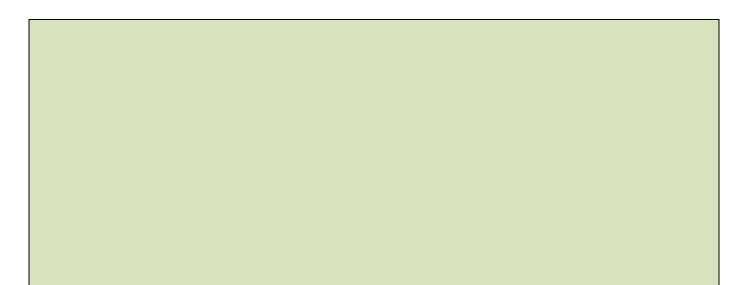
- 1. Proerythroblasts develop into basophils, neutrophils, eosinophils.
- 2. Ecchymosed is subcutaneous haematoma larger than 2 cm.

3- Fill in the blanks:

- 1. Active.....cleaves plasminogen to plasmin which then dissolves the fibrin.
- 2. The organic molecule of heme group when straightened out is called

Extra notes:

External Evaluator



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