

COURSE OUTLINE: CHMI2220 - CLINICAL CHEMISTRY

Prepared: Ann Boyonoski

Approved: Bob Chapman, Chair, Health

Course Code: Title	CHMI2220: CLINICAL CHEMISTRY

Program Number: Name 3400: COLLAB BSCN

Department: **BSCN - NURSING**

Semesters/Terms: 19F, 20W

Course Description: A course designed for students in nursing to develop an appreciation for the usefulness of the

objective data generated by the clinical chemistry laboratory. Students should gain insight into the relationship between various common diseases, the underlying biochemistry and the clinical

tests used in their diagnosis and therapeutic monitoring.

Total Credits: 6

Hours/Week: 6

Total Hours: 144

Prerequisites: **BIOL2105**

Corequisites: There are no co-requisites for this course.

This course is a pre-requisite for:

BSCN3005, BSCN3056, BSCN3084, BSCN3206, BSCN3406

General Education Themes: Science and Technology

Course Evaluation: Passing Grade: 60%, C

Books and Required Resources:

Clinical Chemistry by Marshall et al

Publisher: Elsevier - Health Sciences Division Edition: 8th

ISBN: 9780723438816

Understanding Pathophysiology, 1st Canadian Edition by Huether, McCance, El-Hussein,

Power-Kean. Zettle

Publisher: Elsevier Edition: 1st ISBN: 9781771721172 RECOMMENDED

Ends in View and Processes:

Ends in View	Process
Introduction to Clinical Chemistry and Evidence-based Laboratory Medicine.	 1.1 Outline the factors involved in acquiring objective data. 1.2 Describe and employ the statistical techniques used to ensure quality control. 1.3 Discuss the role of the laboratory in effective patient care. 1.4 Explain and demonstrate the factors used in assessing biochemical data. 1.5 Discuss the role of the laboratory in therapy and evaluation.
Ends in View	Process
2. Basic Biochemistry and	2.1 List the major categories of organic molecules in the human



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Techniques.	body. 2.2 Describe the structure and function of the macromolecules. 2.3 Demonstrate an understanding of the most common techniques utilized by the laboratory. 2.4 Discuss the laboratory involvement in the detection and monitoring of various drugs and toxins.		
Ends in View	Process		
3. Metabolic Aspects of Malignant Disease.	3.1 Describe the role of membrane proteins in the transport of molecules in and out of cells as well as receptors for regulation extracellular molecules such as hormones. 3.2 Review the general pathophysiology of cellular changes. 3.3 Describe the pathophysiological changes occurring in paraneoplastic endocrine syndromes. 3.4 Discuss the biochemical changes that can be detected in malignant endocrine syndromes. 3.5 Discuss the presence and detection of tumour markers as a means of diagnosing a variety of malignant conditions.		
Ends in View	Process		
4. Renal Management of Fluid, Electrolyte, Acid, and Base Balance.	4.1 Discuss the homeostasis of water and sodium and the consequences of breakdown in this system. 4.2 Outline and discuss the laboratory testing employed in th assessment of sodium and water excess and depletion. 4.3 Discuss the homeostasis of potassium and the consequences of breakdown in this system. 4.4 Outline and discuss the laboratory testing employed in th assessment of potassium excess and depletion. 4.5 Discuss the homeostasis of calcium, phosphate, and magnesium and the consequences of breakdown in this system. 4.6 Outline and discuss the laboratory testing employed in th assessment of calcium, phosphate, and magnesium. 4.7 Discuss the buffering of solutions in the human body. 4.8 Describe the tests employed in assessing the acid/base status of a patient. 4.9 Outline the common tests in the biochemical investigation of renal function. 4.10 Determine the effect of a variety of renal disorders on the maintenance of fluid, electrolyte, acid, base balance.		
Ends in View	Process		
5. Endocrine Function and Dysfunction.	 5.1 Review and discuss the structure and function of the endocrine system. 5.2 Discuss special considerations in diagnosing endocrine disorders. 5.3 Examine in detail conditions and biochemical tests involving the hypothalamus and pituitary gland. 5.4 Examine in detail conditions and biochemical tests involving the thyroid gland. 5.5 Examine in detail conditions and biochemical tests involving the adrenal glands. 		

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6. Inflammation and Haemtology.	6.1 Review and discuss the inflammatory process. 6.2 Review and discuss haematopoiesis. 6.3 Examine in detail the biochemical and cellular markers of inflammation. 6.4 Examine in detail haemostasis and the laboratory tests involved in measuring haemostasis. 6.5 Examine in detail the various anemias and leukemias.		
Ends in View	Process		
7. Lipids, Diagnostic Enzymes, and Cardiovascular Disease.	7.1 Discuss the importance of plasma protein homeostasis and the biochemical means by which it can be evaluated. 7.2 Examine in detail a variety of plasma proteins for function, diagnostic, and pathophysiological considerations. 7.3 Describe the major types of plasma lipids, their sources, metabolism, and physiological role. 7.4 Examine the diagnostic potential of plasma lipids and plasma enzymes in cardiovascular disease. 7.5 Discuss the laboratory involvement in the detection and monitoring of haemoglobin deficiencies, porphyrias, and iron deficiencies.		
Ends in View	Process		
8. Metabolic Disorders and Nutrition.	8.1 Describe the various metabolic pathways. 8.2 Identify the nutrients associated with human nutritional requirements and manifestations associated with their deficiency and/or toxicity. 8.3 Describe the laboratory measurement of the various nutrients. 8.4 Examine the complex fashion in which carbohydrates are processed and utilized in the human body. 8.5 Describe the laboratory measurement for glucose concentration. 8.6 Discuss laboratory involvement in the diagnosis, management, and treatment of diabetes. 8.7 Examine the metabolic complications of diabetes and related comorbidities. 8.8 Discuss the root cause of a variety of inherited metabolic disorders.		
Ends in View	Process		
9. Gastrointestinal, Hepatic, and Biliary Considerations.	 9.1 Describe the common biochemical tests used in the investigation of gastric disorders. 9.2 Describe the common biochemical tests used in the investigation of pancreatic disorders. 9.3 Describe the common biochemical tests used in the investigation of enteric disorders. 9.4 Describe the biochemical and physiological impact of a variety of gastric, pancreatic and enteric disorders. 9.5 Describe the most common disease processes affecting the liver. 9.6 Discuss the potential for icterus and bilirubin measurements as a diagnostic indicator of liver disorder. 9.7 List and describe the tests most commonly utilized in the biochemical assessment of liver function. 		

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				ribe the biochemical impact of a variety of biliary r dysfunctions.
	Ends in View 10. Musculoskeletal and Nervous System Disorders.		Process	
			of metab 10.2 Des arthritic of pathophy 10.3 Des condition of these 10.4 Disc of nervoid 10.5 Disc employe	cuss the relevant pathophysiology underlying a variety olic bone diseases and articular diseases. Scribe the relevant biochemical indicators of bone and conditions and the usefulness of Discuss the relevant ysiology underlying a variety of muscle diseases. Scribe the relevant biochemical indicators of muscle as and the usefulness of the clinical lab in the diagnosis conditions. Cluss the relevant pathophysiology underlying a variety as system disorders. Cluss the biochemical investigations that are commonly d in the detection and management of a variety of system disorders.
Evaluation Process and	Evaluation Type	Evaluatio	n Weiaht	
Grading System:	Case study	10%		
	Final Exam	35%		
	Midterm	25%		
Te	Term test 1	10%		
	Term test 2	10%		
	Term test 3	10%		
Date:	August 1, 2019			
Addendum:	Please refer to the information.	course out	line adder	ndum on the Learning Management System for further

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