

Syllabus: Cardiovascular System (111501206)

Second Semester 2021/2022

COURSE INFO	ORMATION
Course Name: Cardiovascular System. Semester: Second Semester. Department: Basic Medical Sciences. Faculty: Faculty of Medicine. Day(s) and Time(s): To be determine Theory lectures: everyday 09:30 am – 1 pm Practical sessions: Variable. Classroom: TBD	Course Code: 111501206 Section:2 nd year medical students Core Curriculum: MD degree Credit Hours: 6 Prerequisites: None
COURSE DESCRIPTION This system-based integrated module gives a comprehensive overview of cardiovascular system. It includes 56 lectures and 11labs. Each of the basic science topics is incorporated into an integrated body of knowledge covering anatomy including the developmental anatomy as well as the congenital anomalies, histology, and physiology of the cardiovascular system. It also includes the biochemical and pathological prevention methods of those diseases. It concentrates on drug therapy of common cardiovascular diseases as hypertension ischemic heart disease, heart failure, and cardiac arrhythmias.	
DELIVERY	METHODS
 The course will be delivered through a combination include: PowerPoint lectures and active classroom-base Practical laboratories Video lectures E-learning resources: through Model and Micr 	ed discussion

FACULTY INFORMATION		
Name	Dr. Arwa Al Anber	
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	other time.	

REFERENCE AND LEARNING RESOURCES

Author	Title	Published Year
G.J. Tortora,	Principle of Human	Latest edition.
	Anatomy.	
R.S. Snell.	Clinical Anatomy for	Latest edition.
	Medical Students.	
Carlos Junqueira. Last edition	Basic Histology	Latest edition.
K.L. Moore and T.V.N. Persaud	Before we are born	Latest edition.
Frank H. Netter	Atlas of Human Anatomy	Latest edition.
Anne M. R. Agur and Arthur F.	Grants Atlas of Anatomy	Latest edition.
Dalley		

PHYSIOLOGY:

Author	Title	Published Year
Guyton and Hall	Textbook of Medical	Latest edition.
	Physiology	
William F. Ganong	Review of Medical	Latest edition.
_	Physiology	

PATHOLOGY:

Author	Title	Published Year
Emanualrubin	Essential Pathology	Latest edition.
Kumar, Cotran and Robbin	Basic Pathology	Latest edition.

PHARMACOLOGY:

Author	Title	Published Year
Lipincott's	Illustrated Review:	7th edition.
	Pharmacology	
BIOCHEMISTRY:		

Author	Title	Published Year
Robert K. Murray and Co.	Harper's Biochemistry	Latest edition.

STUDENT LEARNING OUTCOMES MATRIX*

Program Learning Outcomes	Course Objectives	Course Student Learning Outcomes	Assess ment Method
	 Identify the anatomy of the mediastinum; heart borders, surfaces, chambers, and valves; and general and topographic of the great vessels and their distribution. Describe the microscopic appearance of different parts of the cardiovascular system. Describe the normal embryological development with their common congenital abnormalities. 	 (A)Theory Lectures Anatomy Leture (1): Mediastinum & Aricardium. Study the parts and contents of mediastinun. Describe the outline and normal position of the heart. Describe the general organization, surface landmarks & external features of the heart. List relations of different parts of the heart. List relations of different parts of the heart. Define the pericardial space, sinuses & the great vessels. Discuss the pericardial space, sinuses & the pericardial fluid in normal condition. Describe blood supply& innervations of the great vessels of the heart & conducting system. Describe the internal features of each chamber of the heart. Metrify papillary muscles and describe their locations and importance. Describe the surface anatomy of great vessels of the internal feature, semilunar (pulmonary and aortic) valves, their position, functional importance, surface marking and ideal sites for their auscultation. Describe the surface anatomy of great vessels entering and leaving the heart. Describe the surface anatomy of great vessels entering and leaving the heart. Describe the surface system, blood system of the heart. 	MCQ Exam

 Describe the arrangement of conductive system of the heart and their function within the myocardium. Describe the origin of the coronary arteries and their course, branches, distribution & sites of anastomosis between branches of coronary arteries Describe the normal variation in the course of the coronary arteries and their branches.
 Describe the venous drainage of the heart and cardiac veins (their names, location and drainage areas). Describe the location and termination of the coronary sinus and its tributaries.
 6. Describe innervations of the heart and the principal of cardiac referred pain. Lecture (4): Histology of the myocardium and blood vessels
 Describe the microscopic structure of the cardiac muscle and the histological appearance of the intercalated disc and Purknije fibers. Describe the histological features of the endocardium, and epicardium. Describe the histological appearance of arteries and veins and their differences. Describe the histological features of different types of capillaries.
 Lecture (5): Development of the heart. Describe the primary formation and folding of the heart. Describe the formation of different chambers of the heart. Understand and describe the establishment of fetal circulation and its hemodynamics and subsequent cardiovascular changes that take place after birth. Describe and understand causes of major malformation incurred during these developmental stage and their clinical implications.
 Lecture (6): Blood vessels I – Arterial system: a. Arteries in the head and neck regions. 1. Describe the course, relations and branches of the ascending aorta and arch of aorta. 2. Describe the common carotid, and external and internal carotid arteries concerning with their course, relations and branches. 3. Describe branches of the subclavian artery in the head and neck regions.

 Lecture (7): Blood vessels I – Arterial system: b. Arteries in the thorax, abdomen and pelvis regions. Describe the course, relation and branches of the descending thoracic aorta. Describe the course, relations and branches of the descending abdominal aorta. Describe the course, relations and branches of the common iliac artery. Describe the course, relations and branches of the internal iliac artery. Describe the course, relations and branches of the internal iliac artery.
the external iliac artery. Lecture (8): Development of the vascular
 system Describe the formation of dorsal aorta. Describe the formation of aortic arches and their fate. Revise the process of transformation of fetal into adult circulation and the major changes that occur. Describe major congenital malformations incurred during these stages and their clinical implications.
 Lecture (9): Blood Vessels I –Arterial system: c. Arteries in the upper Limb region. Describe the course, relations and branches of the axillary artery. Describe the course, relations and branches of the brachial artery. Describe the anastomosis around the shoulder and scapula. Describe the course, relation and branches of the radial artery. Describe the course, relation and branches of the radial artery. Describe the course, relation and branches of the schiele the course, relation and branches of the schiele the course, relation and branches of the radial artery. Describe the course, relation and branches of the ulnar artery. Describe the anastomosis around the elbow and wrist joints. Describe the locations and branches of the superficial and deep palmar arches.
 Lecture (10): Blood vessels I –Arterial system: d. Arteries in the lower limb region. 1. Describe the course, relations and branches of the femoral& the profundafemoris arteries.

	 Describe the course, relations and branches of the popliteal artery. Describe the cruciate and trochanteric anastomosis. Describe the course, relations and branches of the anterior tibial artery. Describe the course, relations and branches of the posterior tibial artery. Describe the anastomosis around the knee joint. Describe the course, relations and branches of the dorsalispedis, medial plantar and lateral plantar arteries. Describe the location and branches of the plantar arch. Lecture (11): Blood vessels II – Venous system. Describe the caval system (course and relations of superior and inferior vena cava). Describe tributaries of the superior vena cava draining the head, neck and upper limb. Describe the azygos system and its drainage area. Describe the important surface landmarks of major veins from clinical point of view. Describe the portal venous system. Describe the portal venous system. 	
Describe and understand the electrocardiogram cardiac cycle, hemodynamics, regulation of blood flow and blood pressure, microcirculations, and the mechanism of circulatory shock.	 Physiology Lecture 1: Functional design of the CVS Describe the basic function of the CVS. Explain how structural differences of various parts of CVS subserve their functions. Describe the systemic and pulmonary circulations. Describe blood velocity & blood flow through various parts of CVS in relation to their cross sectional area. Lecture 2: Properties of cardiac muscle Describe automaticity and conduction of the conductive system of the heart; the control role of the ANS. Describe cardiac muscle action potential and its components. Describe certain fundamental properties of cardiac muscle such as conductivity, refractory period and excitation contraction coupling. Lecture 3: The electrocardiogram I 	MCQ Exam

1. Describe the principles of voltage recording in a volume conductor and its application to recording
from the heart.
2. Explain ECG waveforms and intervals in relation
to the instantaneous pathway of waves of
depolarization through the cardiac muscle.
3. Identify voltage and time calibration of the ECG.
4. Explain the normal ECG.
Lecture 4: The electrocardiogram II
1. Describe methods of recording ECG.
2. Explain the differences in QRST configuration in
various leads.
3. Define mean electrical vector (axis) of the heart
and give the normal range.4. Determine the mean electrical axis from
knowledge of the magnitude of the QRS complex
in the standard limb leads.
5. State the right and left deviations of the electrical
axis of the heart.
6. Use QRS vector analysis of electrocardiogram
recordings to identify atrial and ventricular
hypertrophy as well as abnormal myocardial
conduction pathways.
Lecture 5: The electrocardiogram III
1. Describe the alteration in conduction responsible
for most common arrhythmias: i.e, tachycardia,
bradycardia, A-V block, Wolff-Parkinson-White
(WPW) syndrome, bundle branch block, flutter,
fibrillation 2. Explain the changes in the function of the sinus
node.
3. Use electrocardiogram recordings to identify
atrial and ventricular tachycardias, fibrillation,
premature atrial contractions, premature
ventricular contractions, and heart blocks.
Lecture 6: The electrocardiogram IV
1. Identify myocardial ischemia, injury, and
infarction from electrocardiogram recordings.
2. Define and discuss anterior wall infarct.
3. Define and discuss posterior wall infarct.
4. Recognize infarction involves other area of the
heart.
Lecture 7: Mechanical events in cardiac cycle
1. Define cardiac cycle.
2. Be familiar with and explain curves for the
various events occurring in the heart, inlet veins,
and outlet arteries.
3. Recognize systolic and diastolic duration.
4. Understand isometric and relaxation; and the
ejection phases.
5. Explain volume – pressure relationship in the left
ventricle.
6. Describe the timing and causes of the four heart
sounds.

7. Define murmurs and how systolic and diastolic
murmurs are produced.
Lecture 8&9: Cardiac output and its regulation I
& II
1. Define the cardiac output and cardiac index.
 Describe the relationship between cardiac output,
stroke volume and the heart rate.
3. Describe how stimulation of the sympathetic and
parasympathetic affect the cardiac output.
4. Explain the relationship between EDV and
ventricular performance (Frank-Starling curve). 5. Describe factors affecting EDV and define
cardiac reserve.
6. Describe the effect of autonomic nervous system,
and ions on the pumping activity of the heart.
7. Describe the energy expended and O_2 utilization
by the heart.
8. Understand methods of determination of cardiac output.
output.
Lecture 10: Hemodynamics
1. Understand the components of the systemic
circulation
2. Describe factors affecting the peripheral resistance.
3. Discuss how the vascular resistance affects blood
flow.
4. Define factors that determine laminar and
turbulent blood flow.
5. Define hydrostatic pressure and compare the
magnitude of arterial pressure in the head and feet in the recumbent and standing position.
6. Discuss the application of Laplace law.
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Lecture 11&12: Blood pressure and its regulation
and Hypertension1. Define blood pressure and state that it is
determined by the cardiac output and total
peripheral resistance.
2. Define systolic, diastolic, pulse, and mean
pressure and give their normal values.
3. State that the central nervous mechanisms regulating blood pressure are comprised of:
vasomotor center, the afferent influences on the
center from baroreceptor, chemoreceptor, higher
parts of the CNS, stretchreceptor in the right
atrium etc.
4. State that regulation is achieved by changing: peripheral resistance, venous capacity, heart rate,
and stroke volume.
5. Discuss the long term regulation of blood
pressure.
6. Discuss the role of renin-angiotensin, and
aldosterone in regulation of blood pressure.
7. Define hypertension and discuss the relationship between pressure, volume and peripheral
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 resistance, and study the mechanism of development of hypertension. 8. Discuss essential hypertension and its mechanism of development. 9. Describe secondary hypertension, volume loading and increased peripheral resistance (renal artery stenosis, coarctation of aorta, kidney disease and aldosteronism). 10.Discuss the effect of hypertension on the human body.
Lecture 13: Blood flow and flow regulation
 Describe the local mechanism that control blood flow to tissues, including acute and long-term control. Discuss the metabolic and myogenic theory for control of blood flow. Discuss the changes that can develop in long- term regulation, including tissue vascularity, angiogensis and collateral circulation. Discuss humoral regulation of blood flow, by vasoconstrictor and vasodilator agents.
Lecture 14: Coronary circulation
 Explain normal coronary blood flow during systole and diastole to different parts of the myocardium. Discuss the local factors for control of coronary blood flow, local metabolism as primary factor, and the oxygen demand. Describe the effect of autonomic nervous system on coronary arteries, role of Alpha, and Beta- receptors. Define ischemic heart disease, the cause of cardiac pain, and the mechanism of collateral circulation.
 Lecture 15: Heart failure & circulatory shock Define heart failure, and the difference between low output and high output heart failure. Describe etiology and basic pathophysiology of chronic heart failure (CHF). Explain terminology related to CHF. Describe signs and symptoms of CHF. Outline therapeutic goals of treating CHF. Define circulatory shock, and the difference between cardiogenic and hypovolumic shock. Discuss the stages of shock; non-progressive and progressive. Describe sympathetic reflex compensation in shock. Discuss the effects of shock on the human body.
Lecture 16: Exercise
 Describe muscular blood flow during exercise. Discuss circulatory adjustment during exercise.

	3. Discuss the relationship of cardiovascular performance to the level of O ₂ consumption during exercise.	
Define with the more	Pathology	MCQ Exam
common types of cardiovascular diseases with emphasis on (aetiology, mechanism and briefly to correlate the pathological aspects of diseases with clinical manifestations).	 Pathology 1&2: atherosclerosis Describe the: Typical Response to Vascular Injury (Intimal Thickening). Major Modifiable & Non-Modifiable Risk Factors for Atherosclerosis. Aetiology & Pathogenesis of Atherosclerosis. Gross & Microscopical Features of the Early Fatty Streaks & Late Atheromatous Plaques. Describe the Sequences, Effects & Complications of Atherosclerosis Describe The Pathological Features of Hyaline & Hyperplastic Arteriolosclerosis 	
	Ischemic heart disease (IHD) Describe the pathogenesis of IHD with emphasis on the Role of: Acute Plaque Change, Thrombosis, Inflammation, & Vasoconstriction. Pathological & Clinical Features of Stable & Unstable Angina Pectoris, Chronic IHD & Sudden Cardiac Death (SCD) Etiology, Sites, Progression, Gross& Microscopic changes Features of Acute Myocardial Infarction (MI). Consequences, Effects & Complications of Acute Myocardial Infarction. Describe hypertensive heart disease	
	Pathology 5,6,7 (Cardiomyopathy, Myocarditis, Pericarditis, & Rheumatic heart disease) Describe the: Etiology, Pathogenesis, Types, Pathological Features, & Effects of Cardiomyopathies. Etiology& Pathogenesis of The Different Types of Myocarditis.	

	 Types, Causes, Pathological Features, Effects & Complications of Pericarditis Causes & Types of Pericardial Hemorrhages& Effusions Rheumatic heart disease Describe the: Etiology, Pathogenesis, Sites of Involvement, Gross & Microscopic Features, & Effects & Complications Of Acute & Chronic Rheumatic Heart Disease (RHD). Endocarditis valvular disease Describe the Etiology, Pathogenesis, Predisposing Factors, Types, Gross & Microscopic Features, Effects & Complications of Infective Endocarditis. Enumerate the Causes, Effects & Complications of each of the following valvular lesions: Aortic Stenosis & Aortic incompetence, Mitral stenosis & Mitral incompetence, Mitral stenosis & Mitral incompetence, Mitral stenosis & Mitral incompetence, Mitral stenosis & Types of: (1) Aortic Atheromatous Abdominal Aneurysm (AAA). (2) Aortic Dissection. Describe the Effects & Complications of Aneurysm in General. 	
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	Pharmacology	MCQ Exam
Understand the mechanisms of action, pharmacological actions, pharmacokinetics, uses and adverse effects of commonly used drugs in the treatment of cardiac failure, angina pectoris, cardiac arrhythmias and hypertension.	 Pharmacology A) Drugs for hyperlipidemia lecture To understand key pharmacologically relevant dyslipidaemia mechanisms To familiarize with different categories of antihyperlipidemic To understand the mechanism of action of statins, their clinical relevance, uses, and main adverse effects. To understand the mechanism of action of fibrates and their role as lipid-lowering agents and their main adverse effects. To describe the role of niacin in the treatment of hyperlipidemia. To identify the currently available bile acid sequestrants, their therapeutic indications, and adverse effects. To understand the mechanism of action, therapeutic uses, and advantages of proprotein Convertase Subtilisin kexin type 9 inhibitors. To learn the role of omega 3 fatty acids in the treatment of dyslipidemia. To compare the different effects of the antihyperlipidemics on the lipid 	-
	acids in the treatment of dyslipidemia.9. To compare the different effects of	
	dyslipidemia. B) Antiarrhythmic drugs : Lectures 2 & 3 1. Sodium channel blockers. a. Quinidine, disopyramide& procainamide.	
	 b. Lidocaine & phenytoin. c. Propafenone. 2. β-adrenoceptor blockers. 3. Potassium channel blockers: amiodarone. 4. Slow calcium channel blockers. 5. Others: adenosine, digoxin. Some of these drugs will be discussed more 	
	elsewhere (β-blockers, calcium channel blockers, digoxin, lidocaine and phenytoin). Discuss the pharmacological actions, adverse effects, precautions and specific clinical indications of antiarrhythmic drugs.	

 c) Antianginal drugs: lectures 4 & 5 Classification: Beta-adrenergic blockers. Organic nitrates. Calcium channel blockers. Discuss their mechanism of action, pharmacological actions, adverse effects and clinical uses of these drugs. Treatment of myocardial infarction. D) Antihypertensive drugs: Lectures 6-8 Diuretics in hypertension regarding their pharmacological actions, adverse effects, precautions and therapeutic indications. Sympathetic blockers: a. a-adrenergic blockers: prazosin. β-adrenergic blockers: atenolol, bisoprolol, Calcium channel blockers: dihydropyridines (nifedipine, nicardipine, amlodipine, etc.). Verapamil & diltiazem. Angiotensin-converting enzyme (ACE) inhibitors (captopril, enalpril, lisinopril). Angiotensin receptor blockers Vasodilators: Sodium nitroprusside, diasoxide, hydralazine & minoxidil,
 E) Drugs used in heart failure: lectures 10- 11. A. ACE Inhibitors and Angiotensin Receptor Antagonists. B. Diuretics. C. β-adrenergic blockers. Discuss diuretics in heart failure regarding their pharmacological actions, adverse effects, precautions and therapeutic indications. Discuss β-adrenergic blockers in heart failure regarding their pharmacological actions, adverse effects, precautions and therapeutic indications Discuss ACE Inhibitors and angiotensin II antagonists regarding their pharmacological actions, adverse effects, precautions and therapeutic indications D. Cardiac glycosides Discuss their pharmacological actions, uses, adverse effects and contraindication Discuss interactions of digoxin and treatment of toxicity.

	E. Positive inotropic drugs, dobutamine, dopamine and milrinone.	
Understand cholesterol metabolism and its main regulatory factors	 Biochemistry Illustrate the pathway of cholesterol Biosynthesis Distinguish the mechanisms by which cholesterol biosynthesis is regulated by energy availability, hormones, food intake and pharmacological manipulation. Interpret the effect of up-regulating or down-regulating plasma cholesterol levels on the intracellular synthesis of cholesterol, and the transcriptional regulation of genes that are involved in cholesterol homeostasis. 	MCQ Exam
Recognize the role and types of lipoproteins	 Identify the statins as the main therapeutic intervention in dyslipidemia/atherosclerosis and interpret their action in terms of the inhibition of HMG CoA reductase. Compare and contrast the life cycle of the various lipoprotein particles with respect to their composition, metabolism and transport. Discuss the molecular basis of atherosclerotic plaque formation Categorize the different hyperlipidemias. 	
Recognize the clinical relevance of cardiac enzymes, troponins and myoglobin in the diagnosis of acute myocardial diseases	 list Cardiac enzymes elevated in myocardial damage Discuss myoglobin and troponins as markers for myocardial infarction 	
Discuss Energy fuels used by the heart	 Describe major sources of energy for the cardiac muscle tissue Discuss Myocardial metabolic adaptations during ischaemia 	
Public Health Significance Tasks of cardiovascular Epidemiology a. Descriptive Epidemiology, b. Analytic epidemiology, c. Experimental epidemiology/Interventions	 Community medicine Epidemiology of CVdiseases 1. To understand public health significance of CVDs, regarding the global incidence and prevalence of CVDs. 2. To know the risk factors for CVDs. 3. Discuss some important CV problems and the impact of CVDs on the health of individuals. 4. Understand preventive measures. 	MCQ Exam

Risk factors for cardiovascular diseases and prevention cardiovascular diseases. Factors Influencing Susceptibility to CV Infection.	Infections of the Cardiovascular System 1. Factors Influencing Susceptibility to CV Infection 2. Types of CVS Infections Prevention of CVS Infections
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(B) PRACTICAL SESSIONS			
Program Learning Outcomes	Course Objectives	Course Student Learning Outcomes	Assessm ent Method
	Morphological and surface anatomy of the heart and mediastinum. Histology of the heart and blood vessels.	 Outline the divisions of thoracic cavity. Study the parts of mediastinum and their contents. Understand the layers, extension, relations, attachments, and sinuses of pericardium. Describe the normal location and surface marking of the heart, and great vessels. Appreciate important relations of the heart in the middle mediastinum. Study the internal features of heart chambers (atria & ventricles). Study the course and branches of right and left coronary arteries. Identify images of the heart and its blood supply in plain chest X-ray, angiograms and CT scans. Examine the detailed microscopic structure of the cardiac muscle. Examine, compare and understand the microscopic structure of walls of different calibre vessels. 	MCQ Exam MCQ Exam
	Morphological and surface anatomy of blood vessels in the thorax, head and neck, and upper limb regions.	 Study the main arteries and veins and their branches in the thorax. Study the main arteries and veins and their branches in the head and neck. Study the main arteries and veins and their branches in the upper limb. Study and identify the above arteries in angiograms. 	MCQ Exam
	Morphological and surface anatomy of blood vessels	1. Study the main arteries of veins and their branches in the abdomen and pelvis.	MCQ Exam

in the children of the last of	2. Study the main entering of an intering and the	
in the abdomen, pelvis and	2. Study the main arteries of veins and their	
lower limb regions.	branches in the lower limb.	
	3. Study and identify the above arteries in	
ECG	angiograms.	
ECG	1. Demonstrate the methods of recording	MCQ
	ECG.	Exam
	2. Recording ECG in the 12 ECG leads.	Exam
	3. Explain why the same cardiac muscle	
	AP that is recorded in 12 ECG shows	
	different wave deflections.	
	4. How to interprets the recorded ECG	
	(waves & intervals, NSR).	
	5. Method of heart rate calculation.	
	6. The determination of the mean electrical	
	axis of the heart.	
	7. Demonstration of the effect of deep	
	inspiration & expiration on heart rhythm	
	(NSA).	
Measurement of blood	1. Explain the principle of the indirect	
pressure and Heart sounds	methods of BP measurement.	MCQ
	2. Describe the different parts of the	Exam
	mercury sphygmomanometer.	
	3. Explain the palpation & auscultation	
	methods for BP measurement	
	demonstrating the difference between	
	the two methods.	
	4. Demonstrating the effect of exercise on	
	systolic, diastolic & pulse pressure with	
	explanation of the mechanism.	
	5. Demonstrate the locations on chest wall	
	to hear the maximal intensity of heart	
	sounds.	
Pathology of the heart and	After reviewing and discussing the coloured	
vessels	photographs of the (1) gross and of the (2)	MCQ
	histopathological sections given in the	Exam
	lectures as a power point presentations, the	
	student should be able to identify, describe	
	and diagnose the common and the important	
	pathological lesions of the various vascular	
	and cardiac disorders given in the CVS	
	Module.	
Lipid profile	1. Understand how serum cholesterol,	
	triglyceride, LDL & HDL levels can be	MCQ
	determined in a clinical laboratory.	Exam
	2. Discuss methods used in the laboratory	
	to quantitative different types of	
	lipoproteins.	
	3. Know the desirable levels & the risk	
	levels of lipids to avoid heart attack.	

ACADEMIC SUPPORT

It is The Hashemite University policy to provide educational opportunities that ensure fair, appropriate and reasonable accommodation to students who have disabilities that may affect their ability to participate in course activities or meet course requirements. Students with disabilities are encouraged to contact their Instructor to ensure that their individual needs are met. The University through its Special Need section will exert all efforts to accommodate for individual's needs.

Special Needs Section: Student Services and care Unit Tel: 053903333 ext.4132/ 4583/ 5023 Location: Deanship of Students Affairs Email: Stydent@hu.edu.jo

COURSE REGULATIONS

Participation

Class participation and attendance are important elements of every student's learning experience at The Hashemite University, and the student is expected to attend all classes. A student <u>should not miss more than 15%</u> of the classes during a semester. *Those exceeding this limit of 15% will receive a failing grade regardless of their performance*. It is a student's responsibility to monitor the frequency of their own absences. Attendance record begins on the first day of class irrespective of the period allotted to drop/add and late registration. It is a student's responsibility to sign-in; failure to do so will result in a non-attendance being recorded.

In exceptional cases, the student, with the instructor's prior permission, could be exempted from attending a class provided that the number of such occasions does not exceed the limit allowed by the University. The instructor will determine the acceptability of an absence for being absent. A student who misses more than 25% of classes and has a valid excuse for being absent will be allowed to withdraw from the course.

Plagiarism

Plagiarism is considered a serious academic offence and can result in your work losing marks or being failed. HU expects its students to adopt and abide by the highest standards of conduct in their interaction with their professors, peers, and the wider University community. As such, a student is expected not to engage in behaviours that compromise his/her own integrity as well as that of the Hashemite University.

Plagiarism includes the following examples and it applies to all student assignments or submitted work:

- Use of the work, ideas, images or words of someone else without his/her permission or reference to them.
- Use of someone else's wording, name, phrase, sentence, paragraph or essay without using quotation marks.
- Misrepresentation of the sources that were used.

The instructor has the right to fail the coursework or deduct marks where plagiarism is detected

Late or Missed Assignments

In all cases of assessment, students who fails to attend an exam, class project or deliver a presentation on the scheduled date without prior permission, and/or are unable to provide a medical note, will automatically receive a fail grade for this part of the assessment.

Submitting a term paper on time is a key part of the assessment process. Students who fail to submit their work by the deadline specified will automatically receive a 10% penalty. Assignments handed in more than 24 hours late will receive a further 10% penalty. Each subsequent 24 hours will result in a further 10% penalty.

• In cases where a student misses an assessment on account of a medical reason or with prior permission; in line with university regulations an incomplete grade for the specific assessment will be awarded and an alternative assessment or extension can be arranged.

Student Complaints Policy

Students at The Hashemite University have the right to pursue complaints related to faculty, staff, and other students. The nature of the complaints may be either academic or non-academic. For more information about the policy and processes related to this policy, you may refer to the students' handbook.

COURSE ASSESSMENT

Course Calendar and Assessment

Students will be graded through the following means of assessment and their final grade will be calculated from the forms of assessment listed below with their grade weighting taken into account. The criteria for grading are listed at the end of the syllabus.

Assessment	Grade Weighting	Deadline Assessment
Mid Exam and Practical Exam	60%	TBD
Final Exam	40%	TBD

Description of Exams

Test questions will predominately come from material presented in the lectures. Exam will consist of multiple-choice questions.

Grades are not negotiable and are awarded according to the following criteria*:

Letter Grade	Description	Grade Points
A+	Excellent	4.00
А		3.75
A-		3.50
B+	Very Good	3.25
В		3.00
В-		2.75
C+	Good	2.50
С		2.25
C-		2.00
D+	Pass	1.75
D	Pass	1.50
F	Fail	0.00
I	Incomplete	-

WEEKLY LECTURE SCHEDULE AND CONTENT DISTRIBUTION

Subject	Number of Lectures	Number of Labs	Lecturers
Anatomy	11	4	Dr. Amany, Dr. Ziad
Physiology	16	2	Dr. Waleed Rifaat
Biochemistry	4	1	Dr. Wallaa Biomy
Pathology	9	2	Dr. Dua Abuquteish
Pharmacology	11	-	Dr. Arwa Al Anber
Community	2	-	Dr. Lara Al -Natour
Medicine			
Clinical Skills		2	Dr. Katherine Miles
Clinical lectures	3	-	TBD
Total	56	11	