#### **The Hashemite University**









# Deanship of Academic Development and International Outreach

عمادة التطوير الأكاديمي والتواصل الدولي

Syllabus: Radiological Imaging Procedures (1) Second Semester 2021- 2022

COURSE INFORMATION			
Course Name: Radiological Imaging Procedures (1)	Course Code: 140508221		
Semester: Second	Section: Compulsory		
<b>Department:</b> Department of Medical Imaging	Core Curriculum: Compulsory		
Faculty: Faculty of Applied Medical Science			
Day(s) and Time(s):	<b>Credit Hours:</b> 3 (2 Theory + 3 Lab hours)		
Tuesday: 11:30-1:30	Prerequisites: 140508212 and 140501211 or concurrent		
Classroom: 204 b と			

### **COURSE DESCRIPTION**

Specific skills are required to perform and evaluate radiographic examinations of the chest, abdomen, upper extremities, and lower extremities with emphasis on image quality, patient care, and adaptation to a variety of client conditions. Labs are included

#### **DELIVERY METHODS**

The course will be delivered through a combination of active learning strategies. These will include:

- PowerPoint lectures and active classroom-based discussion
- Practical application in the radiography clinic
- Relevant films and documentaries

FACULTY INFORMATION			
Name			
Academic Title:	Assistance Professor		
Office Location:	ع.ط 3166		
Telephone Number:	5357		
Email Address:	kholouds@hu.edu.jo		
Office Hours:	Monday Wednesday Please send an e-mail (kholouds@hu.edu.jo) to meet at any other time.		

### REFERENCES AND LEARNING RESOURCES

**Required Textbook:** There is no required textbook for purchase. All compulsory weekly readings are available electronically on Microsoft teams.

**Suggested Additional Resources**: Radiographic anatomy & Positioning. Bontraager K.L, Anthony BT. Elsevier. 2018,2020. 9th and 10th

# STUDENT LEARNING OUTCOMES MATRIX\*

Core Curriculum Learning Outcomes	Program Learning Outcomes	Course Objectives	Course Student Learning Outcomes	Assessment Method
Think critically and creatively in a variety of methods in order to make decisions and solve problems	KP1: Develop an understanding of human anatomy and physiology as it relates to health and disease and acquire competency in medical	Understand position terminology	<ul> <li>You will differentiate between different radiographic procedures and basic terms</li> <li>Basic position terminology</li> <li>Different body parts positions</li> </ul>	<ul><li>Exams</li><li>Lab practical</li></ul>
Communicate competently with others using oral and written English skills	terminology, documentation  KP2: Understand the principles and physics of medical imaging technologies such as general X-ray, CT, MRI, ultrasound, fluoroscopy, nuclear medicine, dental radiography, and mammography and relate medical research			
	KP3: Develop and implement protocols for medical imaging procedures, including patient positioning, patient care,			

proper exposure factor selection, appropriate radiation protection measures, demonstrating technical competence, and	
the use of contrast agents  SP1: Demonstrate depth of	
knowledge and integrate it of the basic scientific principles of all medical imaging technologies for the implementation of various	
protocols and techniques and to conduct scientific research in this field  SP2: Use	
creativity, critical thinking, analysis, and research skills to modify standard procedures to adapt to new circumstances, difficult cases, or unusual	
situations while maintaining appropriate medical imaging quality.	

SP3: Evaluate		
and criticize all		
types of medical		
images		
CP1: Access,		
evaluate, and		
provide medical		
imaging requirements		
requirements		
CP2:		
Recognizing the		
need to learn		
from		
professional		
learning,		
managing		
learning in the		
field of medical		
imaging in an		
integrated manner, and		
acquiring		
continuous		
learning skills		
CP3:		
Demonstrate		
professional		
identity and		
responsibility		
with patients,		
colleagues, employers, and		
society, with		
ethical and		
professional		
behaviors and		
attitudes in the		
practice of health		
care.		
CD ( D )		
CP4: Produces		
high quality,		
diagnosable		
medical images by applying		
positioning		
positioning		

skills, sel technical paramete using rad protectio	Pers, and diation on.  Perform the different positions for upper extremities Indications for each	You will be able to perform:  Radiographic positioning of the hand, fingers, and wrist  Radiographic positioning of the forearm, elbow, and humorous  Radiographic positioning of the shoulder girdle and scapula	• Exams • Lab practical
	• Perform the different positions for lower extremities • Indications for each radiograph	<ul> <li>Evaluate the corresponding images</li> <li>You will be able to:</li> <li>Perform different radiographic positioning of the foot and ankle joint</li> <li>Perform different radiographic positioning of the leg, knee joint, and distal femur</li> <li>Perform different radiographic positioning of the proximal femur, hip, pelvis and SI joint</li> <li>Evaluate the corresponding images</li> </ul>	• Exams • Lab practical
	<ul> <li>Perform the different positions for bony thorax</li> <li>Indications for each radiograph</li> </ul>	You will be able to:  • Perform different radiographic positioning of the bony thorax  • Identify the radiographic anatomy to corresponding images  • Evaluate the corresponding images	Exams     Lab practical
	<ul> <li>Perform the different positions for chest</li> <li>Indications for each radiograph</li> </ul>	You will be able to:  • Perform different radiographic positioning of the chest  • Identify the radiographic anatomy to corresponding images  • Evaluate the corresponding images	<ul><li>Exams</li><li>Lab practical</li></ul>
	<ul> <li>Perform the different positions for abdomen</li> <li>Indications for each radiograph</li> </ul>	You will be able to:  • Perform different radiographic positioning of the abdomen  • Identify the radiographic anatomy to corresponding images  • Evaluate the corresponding images	<ul><li>Exams</li><li>Lab practical</li></ul>

#### **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:** 

Tel:

**Location:** 

Email:

#### **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 (more than 4 classes for Tuesday lectures, and 2 labs) 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 as listed below with their grade weighting taken into account. The criteria for grading are listed at the end of the syllabus

Assessment	Grade Weighting	<b>Deadline Assessment</b>
First Exam	20%	
Second Exam	20%	
Lab assessment	20%	
Final Exam	40%	University schedule

#### **Description of Exams**

Test questions will predominately come from material presented in the lectures. Semester exams will be conducted during the regularly scheduled lecture period. Exam will consist of a combination of multiple choice, short answer, match, true and false and/or descriptive questions.

**Quizzes:** Unannounced quizzes will be given during or/and at the end of each chapter based upon the previous lectures. It will enforce that you come prepared to the class.

No make-up exams, homework or quizzes will be given. Only documented absences will be considered as per HU guidelines. Grades are not negotiable and are awarded according to the following criteria:

Letter	Description	Grade
Grade		Points

A+	Excellent	4.00
A		3.75
A-		3.50
B+	Very Good	3.25
В		3.00
B-		2.75
C+	Good	2.50
C		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

# "Lecture hours and weeks are approximate and may change as needed"

Note: For Radiological Imaging Procedures (1) course with 2 lecture periods per week (T/TH), one lecture period covers 1 lecture hours (50 minutes). The course content that will be included in exams.

Chapter 1	Introduction	Week 2	2 lecture hours
Chapter 2	Upper extremity	Week 3-6	8 lecture hours
Chapter 3	Lower extremity	Week 7-9	6 lecture hours
Chapter 4	Bony thorax anatomy and radiography	Week 10	2 lecture hours
Chapter 5	Chest anatomy and radiography	Week 11	2 lecture hours
Chapter 6	Abdomen radiography	Week 12	2 lecture hours
	Review	Week 13	2 lecture hours
	Lab assessment	Week 14 -15	
University Exa	ams	Week 16	

ASSESSMENT RUBRICS					
	Classro	om Participation: Oral	l Presentation		
Classroom Participation: Assessment Criteria					
	Quality		_		S
Criteria	Excellen t (4 points)	Good (3 points)	Satisfactory (2 points)	Needs Improveme nt	c o r
	points)			(1 points)	e

_	- often	-occasionally	-rarely able to	-unable to cite
Degree to	cites	cites from	cite from	from readings;
which student	from	readings;	readings;	-cannot use
integrates	readings	- sometimes uses	-rarely uses	readings to support
course	:	readings to	readings to	points; cannot
readings into	- uses	support points;	support	articulates "fit" of
classroom	readings to	-occasionally	points;	readings with topic
participation	support	articulates "fit" of	-rarely articulates	at hand.
	points;	readings with topic	"fit" of readings	
	- often	at hand.	with topic at	
	articulates		hand	
	"fit" of			
	readings			
	with			
	topic at hand.			
Interaction	-always a willing	-often a	-rarely a	-never a
/ participation	participant,	willing	willing	willing
in classroom	responds	participant,	participant,	participant.,
discussions	frequently to	-responds	-rarely able	-never able
33-0 3 3-0 0 - 3 - 3 - 3 - 3	questions;	occasionally to	to respond	to respond
	- routinely	questions;	to questions;	to .
	volunteers point	-occasionally	- rarely volunteers	questions;
	of	volunteers point	point of view.	- never volunteers
	view.	of		point of view.
	-always a	viewoften a	-rarely a	navar a
	willing	willing	willing	-never a willing
Interaction	participant;	participant;	participant.	participant
/participation	-acts appropriately	-acts	-occasionally	-often acts
in classroom	during all role	appropriately	acts	inappropriately
learning	plays;	during role	inappropriately	during role
activities	-responds	plays;	during role	plays;,
uctivities	frequently to	- responds	plays;	-never able to
	questions;	occasionally to	- rarely able to	respond to
	-routinely	questions;	respond to direct	direct
	volunteers point	-occasionally	questions;	questions;
	of view.	volunteers point	-rarely volunteers	- never volunteers
		of view.	point of view.	point of view.
	-always	- rarely	-often	-rarely prepared;
	demonstrates	unprepared;	unprepared;	- often arrives late;
Demonstratio	commitment	rarely arrives	occasionally	-never solicits
n of	through	late;	arrives late;	instructors'
professional	thorough	-occasionally	- rarely	perspective
attitude and	preparation;	solicits	solicits	outside class
demeanor	-always arrives	instructors'	instructors'	
	on time;	perspective	perspective	
	-often solicits	outside class.	outside class	
	instructors'		•	
	perspective			
	outside class.			

Element	Excellent			Satisfactory			Needs Improveme nt			P o i n t
	8	7	6	5	4	3	2	1	0	
Organization	<ul> <li>There is a logical sequence of information.</li> <li>Title slide and closing slide are included appropriately.</li> </ul>			<ul> <li>There is some logical sequence of information.</li> <li>Title slide and closing slides are included.</li> </ul>			<ul> <li>There is little or no logical sequence of information.</li> <li>Title slide and/ or closing slides are not included.</li> </ul>			
Slide Design (text, colors, backgroun d, illustration s, size, titles, subtitles)	<ul> <li>Presentation is attractive and appealing to viewers.</li> </ul>			<ul> <li>Presentation is somewhat appealing to viewers.</li> </ul>			Little to no attempt has been made to make presentation appealing to viewers.			
Content	<ul> <li>Presentation covers topic completely and in depth.</li> <li>Information is clear, appropriate, and</li> </ul>			<ul> <li>Presentation includes some essential information.</li> <li>Some information is somewhat confusing,</li> </ul>			<ul> <li>Presentation includes little essential information.</li> <li>Information is confusing, inaccurate, or flawed.</li> </ul>			
Language	<ul> <li>Spelling, grammar, usage, and punctuation are accurate</li> <li>Fluent and effective</li> </ul>			<ul> <li>incorrect, or flawed.</li> <li>There are minor problems in spelling, grammar, usage, and/or punctuation.</li> </ul>			<ul> <li>There are persistent errors in spelling, grammar, usage, and/or punctuation.</li> <li>Less or not fluent and effective.</li> </ul>			
Delivery	enthu voice clear There eye coaudie There of oth comm Appro	nunicated wasiasm, propertion delivery.  e was sufficentact with	er and ient cient use pal skills.	comi voice prepa work eye c • Insuf verba skills • Deliv	e projection aration, inco a, and/or ins contact. Efficient use al communi	ideas due to , lack of omplete ufficient of non- cation	difficor due pro pre inc and cor	nmunication	ideas ce of k,	

			Inappropriate     delivery pace was     used.
Interactio n with Audience	<ul> <li>Answers to questions are coherent and complete.</li> <li>Answers demonstrate confidence and extensive</li> </ul>	<ul> <li>Most answers to questions are coherent and complete.</li> <li>Answers somehow demonstrate confidence and</li> </ul>	<ul> <li>Answers to questions are neither coherent nor complete.</li> <li>Is tentative or unclear in</li> </ul>

knowledge.	extensive knowledge.	responses.		
Total Score (Y x 5/16) =				