

Course Plan

Semester : First 1404-1405	Academic Year: first												
Level: 1	Major: Physic												
Course Title: Seminar	Department: Physic												
Course Code: 1345880	University Professor or Faculty member: Moslehi.Masoud												
Class NO: 2	Credit Hours: 34												
Prerequisite: Nothing	Credit Units: 2 (.....Theo and Prac)												
Availability of Professor: Yes	Tel:09133092699												
Office Address:	E-mail: mmoslehi_m@yahoo.com												
Name of Student Representative and Cellphone Number:	Number of Students : 6												
The General Purpose of the Lesson: Increase educational skills													
Learning Outcomes (Objectives):													
Assessment Methods:													
(The Assessment Methods that will be Used to Test Students Learning outcomes & the Skills & Competencies Stated in learning Outcomes)													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;">Assessment</th> <th style="width: 20%;">Score From 20</th> </tr> </thead> <tbody> <tr> <td>Mid Exam (Theory)</td> <td style="text-align: center;">20</td> </tr> <tr> <td>Final Exam</td> <td style="text-align: center;">20</td> </tr> <tr> <td>Practical Exam</td> <td style="text-align: center;">20</td> </tr> <tr> <td>Assignments:</td> <td style="text-align: center;">ok</td> </tr> <tr> <td>Total Marks</td> <td style="text-align: center;">20</td> </tr> </tbody> </table>	Assessment	Score From 20	Mid Exam (Theory)	20	Final Exam	20	Practical Exam	20	Assignments:	ok	Total Marks	20	
Assessment	Score From 20												
Mid Exam (Theory)	20												
Final Exam	20												
Practical Exam	20												
Assignments:	ok												
Total Marks	20												
Main References (Text Books): requisites of nuclear medicine													
References for More Reading: Guttsok nuclear medicine													

Student's Responsibilities:**Attendance Rules:****On time, Contributing to discussions****Department's Attitudes : perfect****Mid Exam Date: 1404/09/01****Final Exam Date: 1404/11/01**

NO of Session	Main Topic	Teacher's Name	Place & Time	Date	Method of Presentation
1	Nuclear medicine	Moslehi masoud	Tuesday		seminar
2	Myocardial scan	Moslehi masoud	Tuesday		
3	Bone scintigraphy	Moslehi masoud	Tuesday		
4	Brain scintigraphy	Moslehi masoud	Tuesday		
5	Kidney scan	Moslehi masoud	Tuesday		
6	FDG PET	Moslehi masoud	Tuesday		
7	Gallium PET	Moslehi masoud	Tuesday		

8	Lutetium Therapy	Moslehi masoud	Tuesday		
9	Iodine Therapy	Moslehi masoud	Tuesday		
10	Thyroid Scan	Moslehi masoud	Tuesday		
11	Bone metastasis	Moslehi masoud	Tuesday		
12	Octreotide scam	Moslehi masoud	Tuesday		
	Preparation of the Students before the Beginning of the Class	University Professor	Course Topics	Practical Classes	
	Radiotracers	Moslehi masoud	FDG Pet	The First Week	
	TC -Molibdon	Moslehi masoud	Nuclear therapy	The Second Week	
	Radioactive iodine	Moslehi masoud	Bone scan	The Third Week	
	B emitter	Moslehi masoud	MPI	The Forth Week	
	Gamma	Moslehi masoud	RLT	The Fifth Week	

دكتور مسعود مصلحي



