Ministry of Higher Education and Scientific research



Department of Physics

College of Science

University of Salahaddin

Subject: Practical Physics (Nuclear Physics Lab)

Academic Year: 2022/2023

Subject: Nuclear Radiation Lab.

Course Book – (Year 2 – Environmental Science)

1.Lecturer's name: Dr . Mohammed Issa Hussein Email: <u>Mohmmed.Issa@su.edu.krd</u>

2. Instructor: assist. Lecturer: Rozhan Dilshad Haider

Email: rozhan.haider@su.edu.krd

Course Book

1. Course name	Nuclear Radiation Lab.
2. Lecturer in charge	Rozhan Dilshad Haider
3. Department/ College	Physics-General / Science
4. Contact	e-mail: Rozhan. haider@su.edu.krd Tel: 07504729809
5. Time (in hours) per week	Laboratory: Tuesday 10:30 – 2:30
6. Office hours	4
7. Course code	
8. Teacher's academic profile	My Academic studies starts with the acceptance in the B.Sc. program in 2012 as an undergraduate student in Physics department and extended as I finished the following education degrees

بەر يو مبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

	Education:	Education:		
	B.Sc, 2007 Physics- College	of Science		
	M.Sc.2009 Nuclear reaction	1		
	As I awards my first Aca Academic titles attained:	ademic title in 1993 and later on		
	Academic title	Date of attainment		
	Assistant Lecture	er 2013		
	Lecturer	-		
	in my specialization thro			
9. Keywords	nuclear Physics. These inclue	This course aims at providing an introduction to some basic concepts in nuclear Physics. These include nuclear properties; Energy calibration of the scintillation on spectromete; nuclear models; detector; nuclear reaction		

11. Course objective:

To introduce the principle of nuclear instrumentation and electronics that helps the student to understand the theoretical ideas given within the theoretical lectures. Throughout the experiments several fundamental applications of nuclear science becomes familiar to the students, the applications extends from the detection of nuclear radiations, types of nuclear detectors, nuclear electronics, gamma ray spectrometry, toward industrial applications of nuclear science. Within the first week of Lab. study the student will become aware about the safe usage and treatment with the available radioactive sources and know how to use shielding and precautions during doing the experiments inside the lab.

12. Student's obligation

The class attendance on time is the first obligation of the student. The lab. as a whole accommodates seven experiments per a week, since each group consists of at least 14 students, then every two student make one experiment altogether in one week. In this manner the student will complete the experiments cyclically in the course. For each performed experiment the student should prepare a scientific report given to the staff in the next week. The student will asks to make at least one seminar relevant to the nuclear laboratory experiments in which all the students will participate in the discussions and evaluations.

13. Forms of teaching

In Nuclear laboratory, the staff members of within the first week will explain the outlines of the lab. and all experiments as well as the regulation and policies to be followed by the student inside the lab. to perform the experiment safely. The lab. as a whole accommodates seven experiments per a week, since each group consists of at least 14 students, then every two student make one experiment altogether in one week. In this manner the student will complete the experiments cyclically in the course. For each performed experiment the student should prepare a scientific report given to the staff in the next week. The student will asks to make at least one seminar relevant to the nuclear laboratory experiments in which all the students will participate in the discussions and evaluations.

14. Assessment scheme Grade

1- 10 % (reports)

2- 10 % (quizzes)

بەر يو مبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

3- Final examination 15 %

15. Student learning outcome:

Nuclear physics or what well know condensed matter plays a very important role in the Physics field, during the years I teaching nuclear physics, I have notices that students generally find it easier to learn its underlying ideas than to handle the practical aspects of the formalism. On completion successful students will be able to:

- 1. Identify the properties of the nuclear radiation and how can deal with it .
- 2. measure nuclear radiation by different type of detectors.

The direct application of nuclear physics have a major overlap with the priorities of the nation: improvement in human health, the environment, the efficiency of industrial process, energy production, the exploration of space, and national security. Beyond these direct application is the general benefit that rises from pressing forward the frontiers of high technology development.

Some of the most pervasive application of nuclear radiation in medicine .medical imaging techniques now widely used, such as positron emission tomography(PET) and nuclear magnetic resonance imaging (MRI), provide information in three dimensions about the structure and biochemical activity of the human interior. Radioactivity isotopes produced by accelerators and reactors are routinely used in medical diagnostic procedures, in treatment, and medical research. Cancer radiation therapy mainly uses electron accelerators and radioactive sources.

پركردنهوهى ئەم خانەيە زۆر گرنگە، مامۆستا دەرئەنجامەكانى فێربوون دەنووسێت. بّۆ نموونە: ڕُوونى ئامانجە سەرەكيەكانى كۆرسەكە (بابەتەكە) بۆ خوێندكار گونجاندنى ناوەرۆكى كۆرسەكە بە پێويستى دەرەوە و بازارى كار قوتابى چى نوێ فێردەبێت لەرێگەي بێدانى ئەم كۆرسەوە؟

16. Readings:

- 1. K. Mahesh and S.M. Mustafa, "Nuclear Radiation, Detectors and Experiments", Mosul-Iraq (1976).
- 2. E.B. Podgorsak (Technical editor), Radiation Oncology Physics, IAEA, Austria, (2005).
- 3. 1. G. F. Knoll, Radiation Detection and Measurement, John Wiley and Sons, New York (1979).

17. The Topics:

Lecturer's name

بەر يو مبر ايەتى دڭنيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

Exp. No. (1)	
Verification of inverse square law for gamma- Ray	Mohammed issa Rozhan Dilshad
	weeks (1)
Exp.No. (2)	
Deflection of Beta-ray in Magnetic Fields	Mohammed issa Rozhan Dilshad
	weeks (2)
Exp.No. (3)Absorption Coefficient for <i>γ</i> - Rays	Mohammed issa Rozhan Dilshad
	weeks (3)
Exp .No. (4)	
Foundation of material height in a closed	Mohammed issa Rozhan Dilshad
container.	weeks (4)
Exp.No.5	
Determination of dead time (resolving time)	Mohammed issa
of G.M counters by two –source method.	Rozhan Dilshad
	weeks (5)
Exp.No. (6)	
Activity measurement of Gamma – Source (relative method)	Mohammed issa Rozhan Dilshad weeks (6)

19 Drastical Tanica (If there is any)			
18. Practical Topics (If there is any)			
In this section The lecturer shall write titles of all practical			
topics he/she is going to give during the term. This also			
includes a brief description of the objectives of each topic,			
date and time of the lecture			
19. Examinations			
20. Extra notes:			
	evened in this to realists and he /she		
Here the lecturer shall write any note or comment that is not c	• •		
wishes to enrich the course book with his/her valuable remark	S.		
پيداچوونەوەى ھاوەن 21. Peer review			
This course book has to be reviewed and signed by a peer. The peer approves the contents of your			
course book by writing few sentences in this section.			
(A peer is person who has enough knowledge about the subjec			
professor, assistant professor, a lecturer or an expert in the field of your subject).			
ئەم كۆرسبووكە دەبيت لەلايەن ھاوەڭيكى ئەكادىميەوە سەير بكريت و ناوەرۆكى بابەتەكانى كۆرسەكە پەسەند بكات و جەند			
	ووشُمیهک بنووسێت لهسهر شياوي ناوهړۆکي کۆر		
سهکه و دهبیت پلهی ز انستی له ماموّستا کهمتر نهبیّت.	هاو هڵ ئە كەسەيە كە زانيارى ھەبيّت لەسەر كۆر		