

# Course Syllabus

1	Course title	Practical Physics V
2	Course number	0342411
3	Credit hours	2
	Contact hours (theory, practical)	6 practical
4	Prerequisites/corequisites	
5	Program title	Physics
6	Program code	
7	Awarding institution	
8	School	Science
9	Department	Physics
10	Course level	3 <sup>ed</sup> year
11	Year of study and semester(s)	1 <sup>st</sup> Sem 2022/2023
12	Other department(s) involved in teaching the course	None
13	Main teaching language	Arabic + English
14	Delivery method	☐ Fully online ☐ Blended ☐ Fully online
15	Online platforms(s)	□Moodle ⊠Microsoft Teams □Skype □Zoom □Others
16	Issuing/Revision Date	October 2022



### مركز الاعتماد 17 Course Coordinator:

Name: Bashar Lahlouh Contact hours: 10 – 11 am (Everyday)

Office number: 206 Phone number: 22043

Email: bashar\_lahlouh@ju.edu.jo

### 18 Other instructors:

## 19 Course Description:

This lab gives physics student a direct interaction with advanced modern physics concepts. In this lab students get a direct hands-on experience on many advanced concepts of physics such as: spin and orbital angular momentum, Planck's constant, birefringence, polarization, Gamma ray, Beta particle, X - ray diffraction, elementary charge, Boltzmann constant, and resonance.



# 20 Course aims and outcomes:



#### A- Aims:

The course aims to give the students a direct interaction with advanced physics concepts.

B- Students Learning Outcomes (SLOs):

For purposes of mapping the course SLOs to the physics program SLOs, at the successful completion of the physics program, graduates are expected to be able to:

- **SLO** (1) Master professionally a broad set of knowledge concerning the fundamentals in the basic areas of physics: Quantum Mechanics, Classical Mechanics, Electrostatics and Magnetism, Thermal Physics, Optics, Theory of Special Relativity, Mathematical Physics, Electronics.
- **SLO** (2) Apply knowledge of mathematics and fundamental concepts in the basic areas of physics to identify and solve physics related problems.
- **SLO** (3) Utilize computers and available software in both data collections and data analysis.
- **SLO (4)** Utilize standard laboratory equipment, modern instrumentation, and classical techniques to design and conduct experiments as well as to analyze and interpret data.
- SLO (5) Develop a recognition of the need and ability to engage in life-long learning.
- **SLO** (6) Demonstrate ability to use techniques, skills, and modern scientific tools necessary for professional practice.
- **SLO** (7) Communicate clearly and effectively in both written and oral forms.
- **SLO** (8) Apply proficiently team-work skills and employ team-based learning strategies.
- **SLO** (9) Apply professional and ethical responsibility to society.

Upon successful completion of this course, students will be able to:

Program S	SLOs	SLO	SLO							
Course SLOs		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Each team should manage an understand modern physics c		✓	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
2. Measure some of the basic quin modern physics.	antities	<b>✓</b>	<b>✓</b>							
<ol> <li>Handle large amount of data proper techniques and softwa packages.</li> </ol>		✓	<b>✓</b>	✓	✓					
4. Professional experiment repo and proper referencing.	rting,							<b>✓</b>	<b>✓</b>	✓
<ol><li>Ability to discuss and defend understanding of modern phy concepts.</li></ol>		<b>✓</b>	<b>√</b>			<b>✓</b>				
6.										



# مركز الاعتماد 21. Topic Outline and Schedule: وضمان الجودة

Week	Lecture	Торіс	Intended Learning Outcome	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous/ Asynchronous Lecturing	Evaluation Methods	Resources
1		Introductio n		Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
2		Zeeman Effect		Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
Week	Lecture	Торіс	Intended Learning Outcome	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous/ Asynchronous Lecturing	Evaluation Methods	Resources
3		ESR		Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
4		Gamma Ray spectroscopy		Face to face			Oral discussio n and experime ntal	Lab Manual+ Physics' Major Text Books



ACCREDITATION & GUALITY ASSURAN	CE CENTER	T	T	<u> </u>	1		, ,
						report	
5		Beta Ray spectroscopy	Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
6		e/k	Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
7		Faraday Effect	Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
8		X-ray diffraction	Face to face			Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
9							



ACCREDITATION & QUALITY ASSURA	NCE CENTER					1
		Photon- Polarization	Face to face		Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
10		Kerr Effect	Face to face		Oral discussio n and experime ntal report	Lab Manual+ Physics' Major Text Books
11						
12						
13						
14						
15						



### 22 Evaluation Methods:

Opportunities to demonstrate achievement of the SLOs are provided through the following assessment methods and requirements:

<b>Evaluation Activity</b>	Mark	Topic(s)	SLOs	Period (Week)	Platform
Lab reports and personal					
discussions	40%			every week	
Oral exam discussion on each experiment for each					
student.	20%			every week	
Final Exam	40%			End of semester	

### 23 Course Requirements

(e.g. students should have a computer, internet connection, webcam, account on a specific software/platform...etc):

A fully furnished lab is available for the students:

Each of the mentioned experiments has its full setup as described in the lab manual.

### 24 Course Policies:

- A- Attendance policies: Student's should attend every lab session; you cannot miss more than two lab sessions with a proper excuse.
- B- Absences from exams and submitting assignments on time: No late assignments are accepted. If you miss the final exam, then you can submit you excuse for evaluation and a make up exam will be offered.
- C- Health and safety procedures: You must follow all safety measures during all lab sessions. High



voltage equipment and radioactive sources are common in this lab.

- D- Honesty policy regarding cheating, plagiarism, misbehavior: all students are expected to have the highest levels of honesty and no plagiarism is tolerated in any of the lab reports.
- E- Grading policy: Every student will be able to see his/her oral evaluation grade and graded reports are returned as soon as possible.
- F- Available university services that support achievement in the course: A fully furnished lab is available for the students.

### 25 References:

	D 1	1 1 / \		1.	1	1'' ' 1
Α_	Reguired	$h \cap \cap k(s)$	accioned	reading	and	audio-visuals:
4 A	1 Cqui Cu	DOOK(S),	assigned	reading	ana	audio visuais.

The Lab manual

- B- Recommended books, materials, and media:
- \* Physics for Scientists and Engineers, Serway, (any edition)
- \*Modern Physics, Anderson
- \*Introduction to Solid State Physics, C. Kittel
- \*Introduction to Quantum Mechanics. D. J. Griffiths
- \*Youtube and internet resources.

2	26 Additional information:	



Name of Course Coordinator: Bashar Lahlouh	Signature: Date:
Head of Curriculum Committee/Department:	Signature:
Head of Department:	Signature:
-	
Head of Curriculum Committee/Faculty:	Signature:
-	
Dean:	Signature: