

جامعة الزيتونية الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات **Faculty of Science and information Technology**

Course Plan for Bachelor program - Study Plan Development and Updating Procedures/



فكر حضاري وحوار متمدن Civilized Thought ...Civilized

" عراقة وجودة" "Tradition and Quality"

Dialogue

QF04/0408-4.0I	Ξ	Course Pl	an for Bach	nelor j		·	n Development a asic Sciences	nd Upa	lating Pro	ocedures/
Study plan	202	4/2025			University S	Snacia	plization	Rache	elor of Ph	hveice
No.	2024)24/2025		Offiver sity S	эреста	inzation	Dacin	201 OI II	lysics	
Course No.	0420	0810			Course nam	ie		Gene	ral Phys	sics 1 for
								eng.	•	
Credit Hours	3				Prerequisite/	Co-re	equisite	None		
Course type	ourse type Mandatory		☐ Support course family requirements	✓ Mandatory ☐ Elective requirements						
Teaching style		'ull online le	arning		✓ 1	✓ Blended learning		□Traditional learning		
Teaching model		Synchronous synchronous					to face : 1 aronous		□2 Trad	litional
Faculty member instructor) Name	er and	Academi	_		Office No.		Phone No.	iester		mail subject
Division numb	er	Tin	ne		Place	N	Number of students		eaching style	Approved model
										1
This course do of physics. The two dimension with applicational momentum body motion.	escrib e mo ns. Th	tion in one nis course circular	e dimensio concentra motion. T	ons. T ate of The c	Then it desco n the Laws o course contin	ribe t of mo oue o	the vectors, sca otion that is No on the laws of	alars a ewton conse	and app 's Laws ervation	olication in of motion of energy
Learning resou	irces									
issue, publisher	Course book Physics for Scientists and Engineers 9th ed. 2015, Serway									
Supportive learning resources (Books, databases)		1. Fundamental of Physics, by Haliday & Resnik 2015								
periodicals, softw applications, other	are,									
Supporting websit							2016/			
The physical environment for		√	Class room		□ labs	✓				Others

teaching



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QF04/0408-4.0E	Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Department of Basic Sciences
Necessary equipment	
and software	
Supporting people	
with special needs	
For technical support	

Course learning outcomes (S = Skills, C= Competences K= Knowledge,)

No.	Course learning outcomes	The associated program learning output code
	Knowledge	
K1	Define the physical quantities, physical phenomena, and basic principles of physics related to the course	MK 1
K2	Express the physical laws related to the course using mathematics.	MK 4
K3	Record the physical quantity at the lab.	MK 2
	Skills	
S1	Calculate the physical quantity related to the course.	MS 1
S2	Solve physical problems	MS 3
S3	Drive physics laws.	MS 3
	Competences	
C1	Cooperate to work effectively in the group assignments.	MC 1
C2	Show responsibility for self-learning to be aware with recent developments in physics.	MC 4

Mechanisms for direct evaluation of learning outcomes

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
Midterm exam	30%	30%	40%	30%
Participation / practical applications	0	0	10%	30%
Asynchronous interactive activities	30%	30%	0	0
Final exam	40%	40%	50%	40%

Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style*	Reference **
1	Physics & measurement: Length, Mass & Time, Dimensional analysis, Order of Magnitude	Lecture	1 – 22 Ref 1
2	Motion in One Dimension: Displacement, Velocity, Speed, Instantaneous Velocity and Speed, Acceleration, Constant Acceleration	Lecture	23 – 40 Ref 1
3	Vectors: Coordinate Systems, Vectors & scalars,	Lecture	53 – 64 Ref 1



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	_	es of Vectors					
4		in Two Dimensions: Displacement, Velocity,	Lecture	71-110 Ref 1			
		ation and Constant Acceleration, Projectile					
		, Uniform Circular Motion					
5		aws of Motion: The Concept of Force, Inertial	Lecture	104 – 129 Ref 1			
		Weight, Newton's First, Second and Third Law					
		of Friction					
6		Motion: Uniform Circular Motion, Nonuniform	Lecture	144 – 151 Ref 1			
		Motion					
7		Energy & Work: Work Done by Constant Force,	Lecture	127-139 Ref 1			
	The Sc	alar Product of Two Vectors; Work done by					
	Varying	Force; Work done by a Spring; Work Energy					
	Theorem						
8		and Mid-Term Exam	Lecture	1 – 139 Ref 1			
9		d Energy & Conservation of Energy: Potential	Lecture	202 – 218 Ref 1			
	Energy,	Conservative and NonConservative Force;					
		ration of Energy.					
10	Linear N	Momentum & Collision: Linear Momentum and its	Lecture	235 – 248 Ref 1			
&		ration Impulse and Momentum & Collision in One					
11	Dimensi	ion.					
13	Two Di	mensional Collisions; the Center of Mass Motion	Lecture	248 – 275 Ref 1			
	of a Sys	tem of Particles					
14	Rotation of a Rigid Object about a Fixed Axis: Angular		Lecture	276 – 304 Ref 1			
	Position	, Velocity and Acceleration Rotational Motion,					
	Angular	Acceleration					
15	Review	and Final Exam					

Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)

Week	Task / activity	Reference	Expected results
1.	Background	On Physics & measurement:	Self-reading and
		Length, Mass & Time,	Discussion
		Dimensional analysis, Order of	
		Magnitude Notes or any text	
		book	
2.	Video 1 Solving exercises	E-learning	Discussion in the class
3.	Assignment 1: On the subjects	(Lecture notes and Ref.1)	Submit a pdf or word
	studied on the first three weeks		sheet
4.	Quiz 1	On the subjects studied on the	Submitting on the E-
		first three weeks	learning
5.	Video 2	Solving exercises	Discussion in the class
6.	Assignment 2: On the subjects	(Lecture notes and Ref.1)	Submit a pdf or word
	studied in the weeks 4 and 5		sheet
7.	Self-reading	Uniform Circular Motion.	Talk



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			(Ref.1)			
8.	Quiz 2		E-learning	Discussion in the class		
9.	Video 4	: Revision	E-learning	Video		
10.	midterm	ı exam	-	-		
11.	Assignment 3: On the subjects studied in the weeks 6 and 7		(Lecture notes and Ref.1)	Submit a pdf or word sheet		
12.	Quiz 2		On the subjects studied on the subject studied after midterm exam	Submitting on the E-learning		
13.	Presentation of the subject: Two Dimensional Collisions		Internet sources and the reference book	Video		
14.	Video 5 Revision of all the course		E-learning	Video		
15.	Assignment 4: On the subjects studied in the weeks 8 and 9		(Lecture notes and Ref.1)	Submit a pdf or word sheet		
16.	Final E	xam	-			