

Syllabus: Mathematical Physics (2) (0102282)

Second Semester 2021/2022

	COURSE INFORMATION						
Course Name:	Mathematical Physics (2)	Course Code: 0102282					
Semester:	Second	Section: 1					
Department: Ph	ysics	Core Curriculum: Mathematical Physics					
Faculty: Science	9						
Day(s) and Time	e(s): Sunday: 10-11	Credit Hours: 3					
	Tuesday: 10-11	Prerequisites: Mathematical Physics (1)					
	Thursday: 10-11						
Classroom:	AB 202						
	COURSE DES	SCRIPTION					
Second of	order differential equations,	Sturm-Liouville problem, Lagrange's					
equations,	Special functions: gamma f	unction, beta function, error function,					
Legendre	function, Laguerre function, Be	essel function, Hermite function. Partial					
differential	equations: in Cartesian, pola	r, and cylindrical coordinates. Integral					
transforms	with applications. Laplace tr	ansforms. Fourier transforms. Green's					

functions. Functions of complex variables: Cauchy–Riemann condition. Residue theorem.

DELIVERY METHODS

The course will be delivered through

- A classroom lectures with active discussion
- E-learning resources: e-reading assignments through Microsoft Team

FACULTY INFORMATION					
Name	Mohamed Al-Sugheir				
Academic Title:	Professor				
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Office Hours:	Sunday: 11-12 Tuesday: 13-14 Thursday: 9-10 <i>Please send an e-mail <u>msuqh@hu.edu.jo</u> to meet at any</i> <i>other time.</i>				

REFERENCES AND LEARNING RESOURCES

Required Textbook:

- "Special Functions for Scientists and Engineers", N. M. Laham and A. K. Abdallah", 3rd edition (3013).
- 2. "Mathematical Methods in the Physical Sciences", Mary L. Boas;" 3rd edition (2006).
- 3. "Mathematical Methods", M.C. Potter and Goldberg, 2nd edition (1987)
- 4. "Mathematical Methods for Physicists", G. Arfken, (1985)
- 5. "Mathematics in Physics and Engineers", J. Irving and N. Mullineux, (1966)
- 6. "Special Functions for Scientists and Engineers", W. W. Bell (1968).
- 7. "Mathematical Physics", E. Butkov, (1968).

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. Communicate proficiently with others. Identify the general concepts of humanities and natural sciences in a manner that reveals their value in life	Apply critical thinking and demonstrate problem- solving skills in many fields of physics. Use modern literature search methods to obtain information about physics topics and write reports. Communicate results to physicists and non-physicists.	 Give the students at this level the mathematical techniques desperately needed for other physics courses. Make those students familiar to the immediate application of these mathematical techniques. Apply mathematical methods in solving physical problems. 	 Learn general method of solving second order differential equations Learn the concepts behind the most general second differential equations. Learn how to solve the Laplacian in cylindrical and spherical coordinates. Define the special functions and to be apple to use them in some physical problems. Identify the Legendre, Bessel, Lauguerre, Hermite functions and to use them. 	 Exams Quizzes homework

STUDENT LEARNING OUTCOMES MATRIX*

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.

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 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.

<u>The instructor has the right to fail the coursework or deduct marks where plagiarism is</u> <u>detected</u>

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	Deadline Assessment
Exam 1	20%	
Exam 2	20%	
Quizzes	10%	
Homework	10%	
Final Exam	40%	

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.

Homework: Will be given for each chapter, while the chapter in progress you are supposed to work on them continuously and submit in next lecture when I finish the chapter.

Quizzes: Unannounced quizzes will be given during the semester based upon the previous lectures.

Letter Grade	Description	Grade Points
A+	Excellent	4.00
А		3.75
A-		3.50
B+	Very Good	3.25
В		3.00
В-		2.75
C+	Good	2.50
С		2.25
C-		2.00
D+	Pass	1.75
D	Pass	1.50
F	Fail	0.00
I	Incomplete	-

Grades are not negotiable and are awarded according to the following criteria*:

WEEKLY LECTURE SCHEDULE AND CONTENT DISTRIBUTION

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

Chapter 2 Ref.1 Second Order Differential Equations	<u>Week 1&2</u>	6 <u>lecture</u>							
1. Partial differential equations of mathematical physics									
2. Ordinary differential equations.									
3. Homogeneous linear second-order differential equations with variable coefficients.									
4. Linear dependence and the Wronskian.									
5. The second solution of the linear homogeneous second or	der differential equa	tion.							
6. Nonhomogeneous linear second order differential equatio	n with variable coef	ficients.							
7. Nonhomogeneous partial differential equations									
Chapter 3 Ref.1 Gamma and Beta Functions	Week 3	3 <u>lecture</u>							
1. Gamma function									
2. Beta function									
3. Digamma function									
4. Factorial function									
Chapter 4 Ref.1 Sturm-Liouville Problem and Orthogonali	ty of Function	Week 4	3 <u>lecture</u>						
1. Generality of Sturm-Liouville problem									
2. Hermitian operators									
3. Completeness									

4. Bessel's	s inequality			
5. Schwar	tz inequality			
6. Gram-S	Schmidt orthogonality.			
7. Ofcen s	s functions for Starm-Liouvine operator			
Chapter 5	Ref.1 Bessel Functions		Week 5 &6	6 lecture hours
1. Bessel's	s equation and Bessel function of the first k	ind		
2. Bessel f	function of integral order.			
3. Generat	ting functions for Bessel functions			
4. Orthogo	onality and normalization of Bessel function	18		
5. Neumai	functions			
7 Modifie	d Bessel functions			
8. Spheric	cal Bessel functions.			
9. Orthogo	onality and normalization of spherical Bess	el functions.		
<u>Chapter 6</u>	<i>6 Ref.1</i> Legendre Functions and S	pherical Harmonics	<u>Week 7&8</u>	6 <u>lecture</u>
1. Legend	re's equation			
2. Legend	lre polynomial			
5. Rourigu	ting function for Legendre polynomials and	physical basis for t	he generating function	
5. Orthogo	onality, normalization, and completeness of	Legendre polynom	ials.	1
6. Associa	ate Legendre functions	Legenere porjuon		
7. Orthogo	onality and normalization of the associated	Legendre functions		
8. Spheric	cal harmonics			
9. Additio	on theorem for spherical harmonics.			
<u>Chapter 7</u>	<u>Ref.1</u> Hermite Functions		<u>Week 9&10</u>	6 <u>lecture</u>
1. Hermite	e polynomials			
2. Generat	ting functions			
3. Kourigu 4. Hermit	te's differential equation			
5. Orthogo	onality and normalization of Hermite polyn	omials		
U	5 1 5			
Chapter 8	Ref.1 Laguerre Functions	Week 11	<u>&12</u>	6 <u>lecture</u>
1. Laguerr	re polynomials			
2. Generat	ting functions			
3. Rodrigu	ues' formula for Laguerre polynomials			
4. Laguer	cre's differential equation			
5. Ormogo	ated Laguerre polynomials			
7. Orthogo	onality and normalization of associated Lag	uerre polynomials.		
U	, , , , , , , , , , , , , , , , , , , ,	1 2		
<u>Chapter 1</u>	4 Ref.2 Functions of A Complex	Variables	Week 13/14	4 <u>lecture</u>
1.	Analytic Functions			
2. (Contour Integrals and Cauchy Theorem			
3. I	Laurent Series			
4. J 5 N	I he Residue Theorem: Mothod of Finding Posidues			
5. N 6 F	Examples of Evaluating Integrals Using Res	sidues		
J. I	Enamples of Evaluating Integrals Using Res			
Ref.4 In	ntegral Transforms	Week 14-15	5 <u>lecture hours</u>	
1. ′	The Laplace Transform			
2.	Applications of The Laplace Transform			
3.]	Fourier Transforms			
4. 4	Applications of Fourier Transforms			

ASSESSMENT RUBRICS							
Assessment Rub	rics to be determined	by the department. Ac	ld samples below.				
	Classroom P	articipation: Assessm	nent Criteria				
	Quality						
Criteria	Excellent (4 points)	Good (3 points)	Satisfactory (2 points)	Needs Improvem ent (1 points)	c o r e		
Degree to which student integrates course readings into classroom participation	 often cites from readings; uses readings to support points; often articulates "fit" of readings with topic at hand. 	 occasionally cites from readings; sometimes uses readings to support points; occasionally articulates "fit" of readings with topic at hand. 	 -rarely able to cite from readings; - rarely uses readings to support points; - rarely articulates "fit" of readings with topic at hand 	 -unable to cite from readings; -cannot use readings to support points; cannot articulates "fit" of readings with topic at hand . 			
Interaction/ participation in classroom discussions	 -always a willing participant, responds frequently to questions; - routinely volunteers point of view . 	 often a willing participant, responds occasionally to questions; occasionally volunteers point of view . 	 rarely a willing participant, rarely able to respond to questions; rarely volunteers point of view . 	 never a willing participant., never able to respond to questions; never volunteers point of view . 			
Interaction/ participation in classroom learning activities	 -always a willing participant; -acts appropriately during all role plays; - responds frequently to questions; - routinely volunteers point of view. 	 often a willing participant; acts appropriately during role plays; responds occasionally to questions; occasionally volunteers point of view. 	 rarely a willing participant. occasionally acts inappropriately during role plays; rarely able to respond to direct questions; rarely volunteers point of view . 	 never a willing participant often acts inappropriately during role plays;, never able to respond to direct questions; never volunteers point of view. 			
Demonstrati on of professional attitude and demeanor	 -always demonstrates commitment through thorough preparation; - always arrives on time; - often solicits instructors' perspective outside class. 	 rarely unprepared; rarely arrives late; occasionally solicits instructors' perspective outside class. 	 often unprepared; occasionally arrives late; rarely solicits instructors' perspective outside class . 	 rarely prepared; often arrives late; never solicits instructors' perspective outside class 			

Classroom Participation: Oral Presentation										
Element	Element			Needs Improvement			P o i n t s			
	8	7	6	5	4	3	2	1	0	
Organization	 There is a logical sequence of information. Title slide and closing slide are included appropriately. 			 There is some logical sequence of information. Title slide and closing slides are included. 		 There is little or no logical sequence of information. Title slide and/ or closing slides are not included 				
Slide Design (text, colors, background, illustrations, size, titles, subtitles)	 Presentation is attractive and appealing to viewers. Presentation is somewhat appealing to viewers. 				 Little to no attempt has been made to make presentation appealing to viewers. 					
Content	 Presei compl Inforn appro 	 Presentation covers topic completely and in depth. Information is clear, appropriate, and accurate. Presentation includes some essential information. Some information is somewhat confusing, incorrect, or flawed. 				 Presentation includes little essential information. Information is confusing, inaccurate, or flawed. 				
Language	 Spellir and pi accura Fluent 	ng, grammar, unctuation a ate t and effectiv	 Incorrect, or flawed. There are minor problems in spelling, grammar, usage, and/or punctuation. 				 The error grad purpose Less effection 	re are persiste ors in spelling, mmar, usage, ictuation. s or not fluent ective.	ent and/or and	
Delivery	 Ideas with e voice delive There contac There other comm Appro was us 	were commu enthusiasm, p projection ar ry. was sufficien ct with audie were sufficien non-verbal nunication sk opriate delive sed.	unicated proper nd clear ent eye ence. ent use of ills. ery pace	 There was some difficulty communicating ideas due to voice projection, lack of preparation, incomplete work, and/or insufficient eye contact. Insufficient use of non-verbal communication skills. Delivery pace is somewhat appropriate. 			ficulty as due to ck of plete work, eye ion-verbal Is. newhat Ficulty as great difficulty communicating ideas due to poor voice projection, lack of preparation, incomplete work, and/or little or no eye contact. No use of non verbal communication skills. Inappropriate delivery pace was used.			
Interaction with Audience	 Answeiche cohe 	ers to question rent and con	ons are oplete.	 Most coher 	answers to o ent and com	questions are aplete.	stions are Answe te. neithe comp		ions are nor	

 Answers demonstrate 	 Answers somehow 		
confidence and extensive	demonstrate confidence and	 Is tentative or unclear in 	
knowledge.	extensive knowledge.	responses.	
Total Score (Y x 5/16) =			

 يمكن اجراء التعديلات المناسبة حسب طبيعة المقرر وبالتنسيق مع الكلية المعنية وتحديد أنواع التعلم بوضوح (الكتروني، مدمج، وجاهي) ونماذج التعلم (نسبة التعلم الوجاهي الى الأالكتروني ونسبة التعلم المتزامن الى غير المتزامن) التي سوف يتم اتباعها أثناء تدريس المساقات وبما يتوائم مع نسب الادماج المشار اليها في كتاب مجلس التعليم العالي رقم مع/.1427 .