

Ministry of Higher Education and Scientific Research - Iraq

University of Warith Alanbyaa Aircraft engineering



MODULE DESCRIPTOR FORM نموذج وصف المادة الدراسية

Module Information معلومات المادة الدر اسية						
Module Title	Physics فيزياء			Mod	ule Deliver	y
Module Type	Core					
Module Code	PHYS113				Theory Lab Tutorial	
ECTS Credits	8	8				
SWL (hr/sem)	200					
Module Level		1	Semester of Delivery		1	
Administering D	epartment	Aircraft	College Engineering			
Module Leader	Dr. Mohamed	Wahab	e-mail	dr.mohammad.wahab@uokerbala.edu		@uokerbala.edu.iq
Module Leader's Acad. Title		Dr.	Module Lo Qualificat	eader's ion		Ph.D.
Module Tutor			e-mail			
Peer Reviewer Name			e-mail			
Review Committee Approval		03/04/2024	Version N	umber	1.0	

Relation With Other Modules العالقة مع المواد الدراسية األخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module	Aims, Learning Outcomes and Indicative Contents
Module Aims أهداف المادة الدر اسية	 To assist students to understand the fundamental principles of engineering mechanics (Statics and Dynamics) as applied to Physics. To develop problem solving skills and understanding of principles of Physics theory through the application of techniques as they relate to the different fields of engineering. To develop problem solving skills and understanding of Newton's law through the application of techniques. To understand how analysis of vectors, forces, resultant, moments, couples, and equilibrium in two and three dimensions' problems. To comprehend how clarification of friction and analysis in two dimensions' problems. To understand the motion of particles (kinematics and kinetic), and the other subjects as it sequenced.
Module Learning Outcomes مخرجات التعلم للمادة الدر اسبة	 Enable the student to learn and understand the basic physical concepts, mass, forces, quantities and vectors at Mechanical Engineering The student should understand and be able to apply Newton's Laws. The student should Know the analysis of forces in Two Dimensions The student should Know the analysis of System Isolation and the Free-Body Diagram The student should Know how can find the Equilibrium Conditions The student should Know the analysis of forces in Three Dimensions The student should Know the analysis of forces in Three Dimensions The student should Know the analysis of forces in Three Dimensions The student should know the analysis of the Equilibrium Conditions The student should know the analysis of the Friction forces and their types, and the other subjects as it sequenced by the Course Materials and Schedule. The student should study the Kinematics of particles Introduction and Rectilinear motion of dynamics problems in straight line The student should study the Kinematics of particles as a Curvilinear motion. The student should understand and be able to apply Newton's Laws to particles to solve problems related to dynamic behavior.
Indicative Contents المحتويات اللرشادية	Indicative content includes the following. Part A - Introduction to Physics: The basic physical concepts, mass, forces, quantities and vectors at Mechanical Engineering [6 hrs].

	Part B - Statics			
	Two-Dimensional Force Systems:			
	External and Internal Effects Principle of Transmissibility Force			
	Classification Rectangular Components Moments and Couples and Resultants			
	[18 hrs]			
	[10 ms].			
	Fauilibrium in Two Dimensions:			
	System Isolation, the Free-Body Diagram, and Equilibrium Conditions [12 hrs].			
	Friction:			
	Introduction, and type of friction, and Dry Friction [6 hrs].			
	Three-Dimensional Force Systems:			
	Rectangular Components, Moments and Couples, and Resultants [12 hrs].			
	Equilibrium in Three Dimensions:			
	System Isolation, the Free-Body Diagram, Equilibrium Conditions and the			
	Categories of Equilibrium [7 hrs].			
	Part C Vinamatics of particles:			
	Part C - Kinematics of particles.			
	Recumear motion [5 ms].			
	Curvilinear motion:			
	x-y coordinates, Normal – tangential coordinates, and Polar – coordinates [5			
	hrs].			
	Relative Motion (Translating Axes)			
	Relative motion, Motion relative to a frame in translation, and Constrained			
	Motion of Connected Particles [5 hrs].			
	Dart D. Kingting of Darticlas:			
	Part D - Kinetics of Particles: Newton's 2nd law, Bestengular Components, Tangantial and normal			
	components Radial and transverse components [6 hrs]			
	components, Radiai and transverse components [0 ms].			
	Kinetics of particles:			
	Introduction, Force, Mass, Acceleration, Newton's 2nd law, Rectangular			
	components, Tangential and normal components, Radial and transverse			
	components and problems [10 hrs].			
Learning and Teaching Strategies				
	استراتيجيات التعلم والتعليم			
	Type something like: The main strategy that will be adopted in delivering			
	this module is to encourage students' participation in the average students			
Strategies	at the same time refining and expending their suitised thisking shills.			
	at the same time remning and expanding their critical thinking skills. This			
	will be achieved through classes, interactive tutorials and by considering			

type of simple experiments involving some sampling activities that are
interesting to the students.

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) 108 Structured SWL (h/w) 7 الحمل الدراسي المنتظم للطالب أسبوعيا الحمل الدراسي المنتظم للطالب خال الفصل 7				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خالل الفصل	92	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6.2	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خالل الفصل	200			

Module Evaluation تقبيم المادة الدر اسية						
Time/Nu Weight (Marks) Week I					Relevant Learning	
		mber			Outcome	
	Quizzes	4	20% (20)	3, 6, 9, 12	LO #1-11	
Formative assessment	Assignments	2	10% (10)	5, 10	LO #1-11	
	Projects / Lab.	4	10% (10)	Continuous	LO #1, 2, 3, 4, 7, 10, 11	
	Report	-	-	-	-	
Summative	Midterm Exam	1.5 hr	10% (10)	7	LO #1-11	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج االسبوعي النظري				
	Material Covered			
Week 1	Introduction to Physics: Basic concepts, Newton's Law, and Vectors			
Week 2	Two-Dimensional Force Systems: External and Internal Effects , Principle of Transmissibility, and Force Classification			
Week 3	Two-Dimensional Force Systems: Rectangular Components, and Moments and Couples.			
Week 4	Two-Dimensional Force Systems: Resultants			
Week 5	Equilibrium in Two Dimensions: System Isolation and the Free-Body Diagram			

Week 6	Equilibrium in Two Dimensions:
	Equilibrium Conditions
Week 7	Friction:
	Introduction, and type of friction, and Dry Friction.
Week 8	Three-Dimensional Force Systems:
in com o	Rectangular Components, and Moments and Couples.
Week 9	Three-Dimensional Force Systems:
in com y	Resultants
	Equilibrium in Three Dimensions:
Week 10	System Isolation and the Free-Body Diagram, and Equilibrium Conditions and the
	Categories of Equilibrium
Week 11	kinematics particles:
	Introduction and Rectilinear motion.
	Curvilinear motion:
Week 12	Plane Curvilinear Motion Rectangular Coordinates (x-y), Normal – tangential
	coordinates (<i>n</i> - <i>t</i>), and Polar – coordinates (<i>r</i> - Θ).
	Relative Motion (Translating Axes)
Week 13	Motion relative to a frame in translation,
	Constrained Motion of Connected Particles
	Kinetics of particles:
Week 14	Introduction, Force, Mass, and Acceleration
	Newton's 2 nd law.
	Rectangular components.
	Kinetics of particles:
Week 15	Tangential and normal components.
	Radial and transverse components.
Week 16	Preparatory week before the Final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج االسبوعي للمختبر			
	Material Covered		
Week 1	Exp. 1: THE STIFFNESS OF LINEAR SPRING (HOOKE'S LAW)		
Week 2	Exp. 2: FORCE RESULTANT OF TWO-DIMENSIONAL FORCE SYSTEMS		
Week 3	Exp. 3: STATIC FRICTION COEFFICIENT OF SIMILAR AND DISSIMILAR SURFACES		
Week 4	Exp. 4: ACHIEVING THE BASIC LAW OF THE ROTATIONAL MOVEMENT		
Week 5	Exp. 5:		
Week 6	Exp. 6:		
Week 7	Exp. 7:		

Learning and Teaching Resources مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	ENGINEERING MECHANICS VOLUME 1 STATICS EIGHTH EDITION (2016) VOLUME 2 DYNAMICS EIGHTH EDITION (2015) Publisher: John Wiley & Sons Singapore Pte. Ltd By James L. Meriam (Author), <u>L. G. Kraige</u> (Author), <u>J. N.</u> <u>Bolton (Author)</u>	Yes	
Recommended Texts	VECTOR MECHANICS FOR ENGINEERS: STATICS AND DYNAMICS Publisher : McGraw Hill; 12th edition (2018) by Ferdinand Beer (Author), E. Johnston (Author), David Mazurek (Author), Phillip Cornwell (Author), Brian Self (Author)	No	
Websites			

APPENDIX:

GRADING SCHEME مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
	C - Good	ختر	70 - 79	Sound work with notable errors	
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	مقبول بقرار	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	
Note:					

NB Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.