مختصر توصيف المقرر

(Course Information)		معلومات المقرر*	
	الميكانيكا الكلاسيكية 1	اسم المقرر:	
ä.	فيز 2112	رقم المقرر:	
MajmaahU	ريض 1022-فيز 1032	اسم ورقم المتطلب السابق:	
Serversi States Call		اسم ورقم المتطلب المرافق:	
Citizen and	الثالث	مستوى المقرر:	
	(0+0+3)3	الساعات المعتمدة:	
Module Title:	Classical Mechanics I		
Module ID:	PHYS 2112		
Prerequisite:	MTH 1022 and PHYS 1032		
Co-requisite:			
Course Level:	Third		
Credit Hours:	3 (3+0+0)		

## **Module Description**

ف المقرر:

Kinematics of particle motion, introductory remarks, frame of reference, Velocity and Acceleration in polar coordinates problems.

The Newtonian formulation of mechanics, 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> law of motion, laws of rotation, work, energy and conservation laws, system of particles.

Integration of Newton's equations of motion, motion under a constant force, motion under a force that is a function of time, velocity and position, time varying mass system.

General force motion, The two-body problem, general properties of central force motion, effective potential and classification of orbits, general solutions of the problem of motion, Kepler's laws, application of general force, Newton's law of gravity, stability of circular orbits, the Apsides and the advance of perihelion, hyperbolic orbits.

Linear oscillations, the simple harmonic oscillator, harmonic oscillations in two and three dimensions, the damped oscillator, relaxation time phenomena.

### **Module Aims**

أهداف المقرر :

1	The students will learn the calculus of variations, and learn how the two body central force		
	works and solved problems.		
2	To study mechanics in non-inertial frames and the rotational motion of rigid bodies.	2	
3	Solve linear oscillations problems.	3	

### Learning Outcomes:

مخرجات التعليم:

1	Knowledge	1
	Understand Newton's laws of motion.	1
	Describe and understand the motion of a mechanical system.	1
2	Cognitive Skills	2

	Solve the Newton's equations for simple configurations using various methods.	
	Apply Newton's laws of motion to solve the problems.	
3	Interpersonal Skills & Responsibility	3
	Work in a group and learn time management.	
	Learn how to search for information through library and internet.	
	Present a short report in a written form and orally using appropriate scientific language	
4	Communication, Information Technology, Numerical	4
	Students will be able to ask questions during the lecture and will be fully confident to solve	
	the problems related to Newtonian mechanics	
	Illustrate deal with confidence with differential equations, integrations, and differentials.	
5	Psychomotor	5
	Not applicable.	

### **Course Contents:**

محتوى المقرر:

ساعات التدريس	عدد الأسابيع	قائمة الموضوعات	
(Hours)	(Weeks)	(Subjects)	
9	3	<b>Chapter 1: Vectors, Velocity and Acceleration</b> Mechanics, kinematics, dynamics and statics; Axioms foundations of mechanics; Mathematical models; space, time and matter; Scalars and vectors; vector algebra; laws of vector algebra, unit vectors, rectangular unit vectors, components of a vector; dot or scalar product; cross or vector product; triple product; derivatives of vectors; integrals of vectors; velocity; acceleration; relative velocity and acceleration; tangential and normal acceleration; circular motion; notation of time derivatives; gradient, divergence and curl; line integrals; independence of path; free sliding and bound vectors.	
9	3	<b>Chapter 2: Newton's Law of Motion, Work, Energy and Momentum</b> Newton's Laws; definitions of force and mass; units of force and mass; inertial frame of references; absolute motion; work; power; kinetic energy; conservative force fields; potential energy or potential; conservation of energy; impulse; torque and angular momentum; conservation of momentum; conservation of angular momentum; non-conservative forces; statics or equilibrium of particle; stability or equilibrium.	
6	2	<b>Chapter 3: Motion in Uniform Field, Falling Bodies and Projectiles</b> Uniform force fields; uniformly accelerated motion, weight a acceleration due to gravity; gravitational system of units; assumption o flat earth; freely falling bodies; projectiles; potential and potential ener in a uniform force field; motion in a resisting medium; isolation the syste constrained motion; friction; statics in a uniform gravitational field.	
62Chapter 4: The simple harmonic oscillator and The simple harmonic oscillator; amplitude; period harmonic motion; energy of a simple harmonic harmonic oscillator; over damped, critically dar		<b>Chapter 4: The simple harmonic oscillator and the simple pendulum</b> The simple harmonic oscillator; amplitude; period and frequency of simple harmonic motion; energy of a simple harmonic oscillator; the damped harmonic oscillator; over damped, critically damped and under damped	

		motion; forced vibrations; resonance; the simple pendulum; the two and		
		three dimensional harmonic oscillator.		
		Chapter 5: Central forces and planetary motion		
		Central forces; some important properties of central force fields; equations		
		of motion for a particle in a central field; important equations deducted		
	3	from the equations of motion; potential energy of a particle in a central		
9		field; conservation of energy; determination of the orbit from the central		
		force; determination of the central force from the orbit; conic sections;		
		ellipse; parabola and hyperbola; some definitions in astronomy; Kepler's		
		laws of planetary motion; Newton's universal law of gravitation; attraction		
		of spheres and other objects; motion in an inverse square field.		
	2	Chapter 6: Moving coordinate systems		
		Non-inertial coordinate systems; rotating coordinate systems; derivative		
C		operators; velocity in a moving system; acceleration in a moving system;		
0		Coriolis and centripetal acceleration; motion of a particle relative to the		
		earth; Coriolis and centripetal force; moving coordinate systems in		
		general; the Foucault pendulum.		
		EXAMS		

# **Textbook and References:**

الكتاب المقرر والمراجع المساندة:

سنة النشر	اسم الناشر	اسم المؤلف (رئيسي)	اسم الكتاب المقرر
Publishing Year	Publisher	Author's Name	Textbook title
1995	Wiley	Tai L. Chow	Classical mechanics
سنة النشر	اسم الناشر	اسم المؤلف (رئيسي)	اسم المرجع
Publishing Year	Publisher	Author's Name	Reference
1980	Addison-	Goldstein	Classical Mechanics
1980	Wesley	Goldstelli	
1998	Cambridge	Hand L. N. Finch I. D.	Analytical mechanics
1770	University Press		
2005	University	Taylor I R	Classical Mechanics
	Science Books	Tuj101 9.10.	

