## توصیف مقرر دراسي

جامعة : المنصورة

كلية: العلسوم

قسم: الرياضيات

		١ - بيانات المقرر			
المستوى: الأول	أسم المقرر:	الرمز الكودى :Math122			
المستوى الاون	Mechanics 2				
	عدد الوحدات الدراسية: ٣ ساعة معتمدة نظرى ٢: تمارين: ٢ عملى: ٠	التخصص: رياضيات			

For students undertaking this course, the aims are to:	٢- هدف المقرر :
1 - Introduce the basic principles of mechanics.	
2- Develop mathematical tools for the solution of simple problems in kinematics and kinetics.	
3-Illustrate the ideas of mechanics by applying them to certain key problems.	
	٣- المستهدف من تدريس المقرر
a- Knowledge and Understanding:	أ- المعلومات و المفاهيم:
On completing this course, students will be able to:	
a1 - Understand and be able to apply Newton's laws to simple problems in particle dynamics	
a2- Be with notions in mechanics, such as oscillations, circular motion and impulse and collisions	
a3- Know and understand the motion on conical pendulium	
b- Intellectual Skills:	ب- المهارات الذهنية:
On completing this course, students will be able to:	
b1- Solve problems on the equilibrium of systems	
b2- Apply the second law of Newton for the motion in plane using polar coordinates	
b3- Find the shearing forces as well as the bending moments	
b4- Apply the virtual work principle on mechanical systems	

c-Professional and Practical Skills:	ج- المهارات المهنية الخاصة بالمقرر:
On completing this course, students will be able to:	بالمقرر:
c1- Use logical steps in solving problems	
c2- Solve mechanical problems analytically	
c3- Model real practical application	
d-General and Transferable Skills:	د- المهارات العامة:
On completing this course, students will be able to:	
d1- Benefit from developing his problem solving skills, modelling skills, logical thought and analysis	
d2- Use Internet and Library efficiently	
d3- Problem solving	
d4- Work in a team	
1 - Motion of particle in a straight line	٤- محتوى المقرر:
2- Motion in a resisting medium	
3- Motion of bodies having variable mass (Motion of Rockets(	
4- Shearing forces and bending moments	
5- Mechanical system-Virtual work principle	
6- Impulse, impulse forces and impact of elastic bodies	
7 - Circular Motion	
1 - Lectures (2H/W)	٥- أساليب التعليم و
2 - Tutorial (2H/w)	التعلم
The same as normal students, only skeletal disabilities are allowed in the Faculty of Science.	٦- أساليب التعليم و التعلم للطــــــــــــــــــــــــــــــــــ
	٧- تقويـــم الطــلاب:
1- Final examination to assess a1-a3, b1-b4, d1-d4	أ- الأساليب المستخدمة
2- Oral examination to assess a1-a3	
3- Mid_Term Examination to assess a1-a3, b1-b4, d1-d4	
1- Final examination week 15	ب- التوقيت

2- Oral examination week	15	
3- Mid_Term Examination week	7	
Weighting of Assessments		ج- توزيع الدرجات
Final-Term Examination	80%	
Oral Examination	10 %	
Practical Examination	0%	
Mid-Term Exam	10%	
Other types of assessment	0%	
Total	100%	
	:	٨- قائمة الكتب الدراسية و المراجع
1 - departmental course notes		أ- المذكرات
1 - An Introduction to Mechanics, D. Kleppner		
1973	ب- الكتب ملزمة	
2 - Basaly, W. A. Dynamics of particles and rigio		
1- Targ. S., Theoretical Mechanics A Short Cou		
, 1976 .	ج- كتب مقترحة	
2- Loney S. L. Dynamics of particles , Cambridg		
1- http://ia.wikipedia.org/wiki/Dynamica	د- دوريات علمية أو نشرات	

## (أ) مصفوفة المعارف والمهارات المستهدفة من المقرر الدراسى

المحتويات للمقرر	اسبوع الدراسة	المعارف الرئيسية	مهارات ذهنية	مهارات مهنیة	مهار ات عامة
Motion of particle in a straight line	1-3	a1- a3	b1	c1- c3	d1,d3,d4
Motion in a resisting medium	4-5	a1- a3	b1, b2	c1- c3	d1,d3,d4
Motion of bodies having variable mass (Motion of Rockets)	6-7	a1- a3	b3, b4	c1- c3	d1,d3,d4
Shearing forces and bending moments	8-9	a1- a3	b3, b4	c1- c3	d1-d4
Mechanical system-Virtual work principle	10-11	a1- a3	b3, b4	c1- c3	d1-d4

Impulse, impulse forces and impact of elastic bodies	12	a1- a3	b3, b4	c1- c3	d1-d4
Circular Motion	13	a1- a3	b3, b4	c1- c3	d1-d4

أستاذ المادة : د. الشحات عبد العزيز محمد صالح

رئيس مجلس القسم العلمي : ا.د. مجدى الياس فارس