توصيف مقرر دراسي

جامعة: المنصورة كلية: العلـــوم قسم: الرياضيات

				١ - بيانات المقرر
(المستوى: الاول		اسم المقرر: Mechanics 1	الرمز الكودي :Math 121
عملي: ٠	۱ تمارین: ۲	نظري: ٢	عدد الوحدات الدراسية : ٣ ساعات معتمدة	التخصص: إحصاء وعلوم الحاسب

For students undertaking this course, the aims are to:	٢ ـ هدف المقرر:
1 -Understand the basic principles of classical mechanics	
2- Study some engineering and physical applications.	
3- Illustrate the ideas of mechanics by applying them to certain key problems.	
بس المقرر	٣- المستهدف من تدري
a- Knowledge and Understanding	أـ المعلومات و المفاهيم:
On completing this course, students will be able to	المفاهيم:
a1- Understand the basic concepts of mechanics	
a2- Be familiar with vectors and their use confidently in mechanics problems	
a3- Be familiar with the notions of force, Equilibrium and Frame of rods,	
newton's law, simple harmonic motion, and projectiles	
b- Intellectual Skills	ب- المهارات الذهنية:
On completing this course, students will be able to	الذهنية:
b1- solve simple problems in mechanics on vectors	
b2- Apply the second law of Newton for the motion in plane	
b3- solve problems for particles which have equation of motion similar to that	
of the simple harmonic motion statements utilizing inductive arguments and	
arguments by contradiction	
b4- Evaluate the angular momentum of forces about a point as well as about	
axes	
b5- solve problems on the equilibrium of systems	
c-Professional and Practical Skills	ج- المهارات المهنية الخاصة بالمقرر:
On completing the course students will be able to:	المهنيه الخاصه
c1- Use logical steps in solving problems	بالمقرر:
c2 – Prove Geometric relations by vectors	
c3 – Model real practical application	
c4 – Solve mechanical problems analytically	** ** **
d-General and Transferable Skills:	د- المهارات العامة
On completing the 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	, a 44
1- Vector algebra; dot and cross products	ـ محتوى المقرر:
2- Forces groups	
3- Equilibrium and Frame of rods	
4- simple harmonic motion and applications	
5- motion of projectiles	

1- lectures	٥ ـ أساليب			
2- tutorials	التعليم و التعلم			
3- use information technology				
The same as normal students, only skeletal disabilities are allowed in the Faculty of Science.	 ٦- أساليب التعليم و التعلم للطــــــــــــــــــــــــــــــــــ			
رب :	٧- تقويهم الطلل			
1- Final exam to assess b1-b5, c1-c4	أ- الأساليب			
2- Oral exam to assess a1-a3	المستخدمة			
3- Mid-Term Exam to assess b1-b3, c1-c4				
4- Home work to assess b1-b5, d1-d4				
1- Final exam week 16	ب- التوقيت			
2- Oral exam week 16				
3- Mid-Term Exam week 7				
- Mid-Term Examination 10%	ج- توزيع الدرجات			
- Final-Term Examination 80%				
- Oral Examination 10%				
Total 100%				
ية و المراجع :	٨ ـ قائمة الكتب الدراسم			
departmental course notes	أـ المذكرات			
1- D. Kleppner & Robert J., An Introduction to Mechanics,				
2- Kolenkow, McGraw-Hill, 1973				
Salvadori, Mario George, Statics and strength of structures, Prentice-Hall,	ب- الكتب ملزمة			
Prentice-Hall, 1971.				
Bridgeman, T., Vectors, London, Macmillan Education, 1983.				
1- Targ. S., Theoretical Mechanics A Short Course, English Translation, Mir				
publisher, 1976.	ح کتب مقتد ح			
2- Loney S. L. Dynamics of particles, Cambridge, 1960.	ج۔ کتب مقترحة			
3- Basaly, W. A. Dynamics of particles and rigid bodies ,1969.				
http://uawc1.wayne.uakron.edu/online/notes-statics.html	د- دوریات علمیــة أو نشرات			

(أ) مصفوفة المعارف والمهارات المستهدفة من المقرر الدراسي

المحتويات للمقرر	اسبوع الدراسة	المعارف الرئيسية	مهارات ذهنیة	مهارات مهنیة	مهارات عامة
1- Vector algebra; dot and cross products	1-3	a1-a3	b1-b2	c1-c2	d1-d2
2- Forces groups	4-6	a1-a3	b1-b5	c1-c4	d1-d4
3- Equilibrium and Frame of rods	7-8	a1-a3	b1-b5	c1-c4	d1-d4
4-simple harmonic motion and applications	9-11	a1-a3	b1-b5	c1-c4	d1-d4
5-motion of projectiles	12-14	a1-a3	b1-b5	c1-c4	d1-d4

أستاذ المادة د. / الشحات عبد العزيز صالح

رنيس مجلس القسم العلمي : ا.د. مجدى إلياس فارس