

١ - بيانات المقرر		
المستوى: الرابع	اسم المقرر : Graph Theory	كود المادة : Math 412
عدد الوحدات الدراسية: ٢ ساعة معتمدة نظري ٢ : تمارين: ١ عملي: ٠		التخصص : الإحصاء وعلوم الحاسب

<p><b>For students undertaking this course, the aims are to:</b></p> <ul style="list-style-type: none"> <li>- Outline the basic information of advanced courses related with graph theory.</li> <li>- Introduce the principles and basic concepts of the different types of graphs.</li> <li>- Use graphs to translate the problems in the other topics to a graph.</li> <li>- Enable the students to use the properties of graphs to find a solution for their problems.</li> </ul>	٢ - هدف المقرر:
٣ - المستهدف من التدريس المقرر:	
<p><b>a- Knowledge and Understanding :</b> <b>On completing this course, students will be able to:</b></p> <p>a1- Historical acknowledgement about graph theory. a2- Understand all different types of graphs, and digraphs. . a3- Recognize different kinds of graphs and its important properties.</p>	أ-المعلومات والمفاهيم:
<p><b>b- Intellectual Skills:</b> <b>On completing this course, students will be able to:</b></p> <p>b1- Distinguish and to analyze the properties of each type of graphs. b2- Apply the main theorems of each type of graphs.</p>	ب-المهارات الذهنية
<p><b>c-Professional and Practical Skills:</b> <b>On completing this course, students will be able to:</b></p> <p>c1- Learn how to use the properties of graphs to differentiate and compare between the required graphs. c2- Learn how to choose the suitable graph for the required topic.</p>	ج- المهارات المهنية الخاصة بالمقرر:
<p><b>d-General and Transferable Skills:</b> <b>On completing this course, students will be able to:</b></p> <p>d1- Use graphs to solve some problems and to present the data in graphical form. d2- Transfers some natural problems to a certain type of graphs and solve it .</p>	د- المهارات العامة :
<p>1- Introduction to graph theory. 2- Simple, Multi, general, regular, bipartite graphs and other kinds of graphs. 3- Basic concepts: adjacent, incident, degree of vertices. 4- Subgraphs: spanning, induced subgraphs. 5- Walks, trails, paths, cycles, circuits. 6- Girth, Circumference, geodesics, distances and diameters of graphs. 7- Operations on graphs: deleting and adding vertices and edges. 8- Relation between graphs: isomorphisms. 9- Connected and disconnected graphs. 10- Planar and plane graphs. 11- Trees: binary trees and n-ary trees. 12- Directed graphs and concepts in directed graphs: indegree and outdegree and directed walks. 13- Rooted trees and its applications. 14- Relation between matrices and graphs.</p>	٤ - محتوى المقرر:
<p>1- Lectures 2- Tutorial.</p>	٥ - أساليب التعليم والتعلم:
<p>The same as normal students, only skeletal disabilities are allowed in the Faculty of Science.</p>	٦ - أساليب التعليم والتعلم للطلاب ذوي القدرات المحدودة:

			٧- تقويم الطلاب :
1- Oral Exam.	to assess	a1-a2,b1-b2,d1-d2	أ- الأساليب المستخدمة :
2- Final Exam	to assess	a1-a2,b1-b2,c1-c2	
3- Mid-Term Exam	to assess	a1-a2,b1-b2,c1-c2	
1- Oral Exam	week	16	ب- التوقيت :
2- Final Exam	week	16	
3- Mid-Term Exam	week	7	
- Mid-Term Examination	10		ج- توزيع الدرجات :
- Final-Term Examination	80		
- Oral Examination	10		
- Practical Examination	0		
Total 100%			
٨- قائمة الكتب الدراسية والمراجع :			
Lecture Notes.			أ- مذكرات:
1- Frank Harary, Graph Theory, addison-Wesly publishing company, USA, Canada, 1972..			ب- كتب ملزمة
2- G. Chartraud & L. Lesniak, Graphs & Digraphs, 2nd Edition, Wadsworth & Books/Cole, Math. Series, Pacific Grove, California.			
1- Graph Theory, Coding theory and Block Designs by P.J. Comeron & J.H. Van lint.-2- Graph Theory with Applications to Engineering and Computer Science by Narsingh Deo.			ج- كتب مقترحة :
3- Mathematics with applications by Gareth Williams.			
- <a href="http://www.utm.edu/departments/math/graph">http://www.utm.edu/departments/math/graph</a> .			د- دوريات علمية أو نشرات..

#### مصفوفة المعارف والمهارات المستهدفة من المقرر الدراسي

المحتويات للمقرر	أسبوع الدراسة	المعارف الرئيسية	مهارات ذهنية	مهارات مهنية	مهارات عامة
1- Introduction to graph theory.	1	a1			
2- Simple, Multi, general, regular, bipartite graphs and other kinds of graphs.	2	a2	b1		d1&d2
3- Basic concepts: adjacent, incident, degree of vertices.	3	a2	b1		d1&d2
4- Subgraphs: spanning, induced subgraphs.	4	a2	b2	c1	d1
5- Walks, trails, paths, cycles, circuits.	5	a2	b2	c1	d1
6- Girth, Circumference, geodesics, distances and diameters of graphs.	6	a2	b2	c1	d1
7- Operations on graphs: deleting and adding vertices and edges.	7	a2& a3	b1, b2	c1& c2	d1
8- Relation between graphs: isomorphisms.	8	a2& a3	b1, b2	c2	d1
9- Connected and disconnected graphs.	9	a2& a3	b1	c1	d1
10- Planar and plane graphs.	10	a2	b1	c1	d1,d2
11- Trees: binary trees and n-ary trees.	11	a2& a3	b1	c1, c2	d1,d2
12- Directed graphs and concepts in directed graphs: indegree and outdegree and directed walks.	12	a2& a3	b2	c1, c2	d1&d2
13- Rooted trees and its applications.	13	a2& a3	b2	c1, c2	d1&d2
14- Relation between matrices and graphs.	14	a3	b1,b2	c2	d1&d2

أستاذ المادة : ا.د/ مجدى حكيم

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