





النظام الإلكتروني لتسجيل الجدول الدراسي لطلاب المستوى العام













نظام المعلومات الإلكتروني* Electronic system كالمعلومات

Cairo University - Faculty of Engineering - Credit Hour System - Freshman level						
	Group : 1 odd - 1 even		عند التسيجل يجب تحديد اختيار (1 odd - 1 even <u>)</u>			
	Saturday	Sunday	Monday	Tuesday	Wednesday	
08:30-09:30	MECN002 (Mechanics-2 (Dynamics)) Lecture		PHYN002 (Electricity and Magnetism)	PHYN002 (Electricity and	CHEN001 (Chemistry)	
09:30-10:30	51201	GENN001 Lecture 51201	Tutorial	Magnetism) Lecture 51201	Tutorial	
10:30-11:30	MECN002 (Mechanics-2 (Dynamics)) Tutorial	MDPN002(Fundamentals of Manufacturing Engineering)	51201	MTHN003 (Calculus II)	51119 A	
11:30-12:30	51201	LEC, TUT	MTHN003 (Calculus II) Lecture	Tutorial	GEN004 (Computers for	
12:30-01:30	CHEN001 (Chemistry) Lecture	51201	51201	51201	Engineers)	
01:30-02:30	51131				lab	
02:30-03:30						
	Ca	iro University - Faculty of Engi	neering - Credit Hour System	- Freshman level		
	Group : 2 o	dd - 2 even	عند التسيجل يجب تحديد اختيار (2 odd - 2 even)			
	Saturday					
	Saturday	Sunday	Monday	Tuesday	Wednesday	
08:30-09:30	Saturday	Sunday MECN002 (Mechanics-2	Monday MTHN001 (Introduction to Linear Algebra and Analytic	Tuesday	Wednesday MECN002 (Mechanics-2	
08:30-09:30 09:30-10:30	MDPN001 (Engineering	Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202	Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202	Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Commeting Tutorial	Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202	
08:30-09:30 09:30-10:30 10:30-11:30	MDPN001 (Engineering Graphics)	Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202	Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering	Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202	Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Mecanism) esture	
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30	MDPN001 (Engineering Graphics) 51211	Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II)	Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A	Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202	Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202	
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30 12:30-01:30	MDPN001 (Engineering Graphics) 51211	Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II) Tutorial	Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A MTHN003 (Calculus II)	Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202 PHYN002 (Electricity and Magnetism) Tutorial	Wednesday WECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202 GENN005 (Technical Wicking Lecture	
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30 12:30-01:30 01:30-02:30	MDPN001 (Engineering Graphics) 51211	Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II) Tutorial 51202	Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A MTHN003 (Calculus II) Lecture 51202	Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202 PHYN002 (Electricity and Magnetism) Tutorial 51202	Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202 GENN005 (Technical Writing) Lecture 51117 A	
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30 12:30-01:30 01:30-02:30 02:30-03:30	MDPN001 (Engineering Graphics) 51211	Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II) Tutorial 51202 	Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A MTHN003 (Calculus II) Lecture 51202	Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202 PHYN002 (Electricity and Magnetism) Tutorial 51202	Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202 GENN005 (Technical Writing) Lecture 51117 A 	

۱)
۱طلع على الجداول الدراسية
المعلنة واختار الجدول المناسب
لك

























































ثانيا: بالنسبة للطلاب الذين لم ينجحوا في مقرر أو اكثر من مقررات الفصل الدراسي الخريف (بسبب الرسوب أو الانسحاب أو الحرمان): يتم التسجيل عن طريق اختيار المقررات الدراسية (Courses) .





اطلع على الجداول الدراسية

المعلنة واختار المقررات

نظام المعلومات الإلكتروني* Electronic system كمعلومات

Cairo University - Faculty of Engineering - Credit Hour System - Freshman level								
	Group : 1 odd - 1 even (1 odd - 1 even			جب تحدید اختیار (even	عند التسيجل ي			
	Saturday	Sunday	Monday	Tuesday	Wednesday			
08:30-09:30	MECN002 (Mechanics-2 (Dynamics)) Lecture		PHYN002 (Electricity and Magnetism)	PHYN002 (Electricity and	CHEN001 (Chemistry)			
09:30-10:30	51201	GENN001 Lecture 51201	Tutorial	Magnetism) Lecture 51201	Tutorial			
10:30-11:30	MECN002 (Mechanics-2	MDPN002(Fundamentals of Monufacturing Engineering)	51201	MTHN003 (Calculus II)	51119 A			
11:30-12:30	51201	LEC, TUT	MTHN003 (Calculus II) Lecture	Tutorial	GEN004 (Computers for			
12:30-01:30	CHEN001 (Chemistry) Lecture	51201	51201	51201	Engineers)			
01:30-02:30	51131				lab			
02:30-03:30								
Color University Frankrad Frankrad Provide Conditi University Frankrad Lond								
	Ca	iro University - Faculty of Engi	neering - Credit Hour System	- Freshman level				
	Ca Group : 3 o	iro University - Faculty of Engi	ineering - Credit Hour System	- Freshman level				
	Ca Group : 2 o	iro University - Faculty of Engi dd - 2 even	neering - Credit Hour System <u>(2 odd - 2</u>	- Freshman level even) جب تحدید اختیار	عند التسيجل ب			
	Ca Group : 2 o Saturday	iro University - Faculty of Engi dd - 2 even Sunday	neering - Credit Hour System <u>(2 odd - 2</u> Monday	- Freshman level even) جب تحدید اختیار Tuesday	عند التسيجل ب Wednesday			
08:30-09:30	Ca Group : 2 o Saturday	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture	neering - Credit Hour System <u>(2 odd - 2</u> Monday MTHN001 (Introduction to	- Freshman level even) جب تحدید اختیار Tuesday MTHN001 (Introduction to	عند التسيجل ي Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial			
08:30-09:30 09:30-10:30	Ca Group : 2 o Saturday MDPN001 (Engineering	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202	neering - Credit Hour System <u>(2 odd - 2</u> Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202	- Freshman level even) جب تحدید اختیار Tuesday MTHN001 (Introduction to Linear Algebra and Analytic	عند التسيجل ب Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202			
08:30-09:30 09:30-10:30 10:30-11:30	Ca Group : 2 o Saturday MDPN001 (Engineering Graphics)	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202	neering - Credit Hour System <u>(2 odd - 2</u> Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering	- Freshman level even) جب تحديد اختيار Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202	<u>عند التسيجل ب</u> Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and			
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30	Ca Group : 2 o Saturday MDPN001 (Engineering Graphics) 51211	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II)	Amering - Credit Hour System <u>(2 odd - 2</u> Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A	- Freshman level <u>even) جب تحدید اختیار</u> Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202	عند التسيجل ي Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202			
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30 12:30-01:30	Ca Group : 2 o Saturday MDPN001 (Engineering Graphics) 51211	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II) Tutorial	Antipage - Credit Hour System (2 odd - 2 Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A MTHN003 (Calculus II)	- Freshman level even) تحديد اختيار Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202 PHYN002 (Electricity and Magnetism) Tutorial	<u>Wednesday</u> Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202 GENN005 (Technical			
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30 12:30-01:30 01:30-02:30	Ca Group : 2 o Saturday MDPN001 (Engineering Graphics) 51211	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II) Tutorial 51202	Antipering - Credit Hour System <u>(2 odd - 2</u> Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A MTHN003 (Calculus II) Lecture 51202	- Freshman level even) تحديد اختيار Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202 PHYN002 (Electricity and Magnetism) Tutorial 51202	<u>Wednesday</u> WECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202 GENN005 (Technical Writing) Lecture 51117 A			
08:30-09:30 09:30-10:30 10:30-11:30 11:30-12:30 12:30-01:30 01:30-02:30 02:30-03:30	Ca Group : 2 o Saturday MDPN001 (Engineering Graphics) 51211	iro University - Faculty of Engi dd - 2 even Sunday MECN002 (Mechanics-2 (Dynamics)) Lecture 51202 MTHN003 (Calculus II) Tutorial 51202 	neering - Credit Hour System <u>(2 odd - 2</u> Monday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Lecture 51202 GEN003 (Basic Engineering Design) Lecture 51212 A MTHN003 (Calculus II) Lecture 51202 	- Freshman level even) تحديد اختيار Tuesday MTHN001 (Introduction to Linear Algebra and Analytic Geometry) Tutorial 51202 PHYN002 (Electricity and Magnetism) Tutorial 51202 	<u>Wednesday</u> Wednesday MECN002 (Mechanics-2 (Dynamics)) Tutorial 51202 PHYN002 (Electricity and Magnetism)Lecture 51202 GENN005 (Technical Writing) Lecture 51117 A			



































لتى بمكن أن بسحلها الط



PHYN001	normal lecture , not selected
MTHN002	Selected lecture
MTHN002 MTHN002	Related group of sections that you must select one of them
PHYN003	Alternative lecture that you can exchange with another with the same subject



كلية الهندسة - جامعة القاهرة- CAIRO UNIVERSITY-FACULTY OF ENGINEERING كلية الهندسة - جامعة القاهرة - CAIRO UNIVERSITY FACULTY OF ENGINEERING برامج الساعات المعتمدة - CREDIT HOUR SYSTEM PROGRAMS 2021-22









🕒 Student Portal × 🎦 Student Information Syste ×	
← → C C chreg.eng.cu.edu.eg/SIS/Default.aspx	
Registration	
Email :	(Y
Telephone :	أدخل البيانات المطلوبة ثم اضغط
Comment :	على أيقونة (Regsiter)
Password (Required) :	
Please enter the code shown below to complete registration process (Required)	
U 3 ℡H TQ V9	
Make sure to correctly enter both the password and the verification code before clicking the "Register" button t Register	o end your registeration.
Start Registration	
	صر 10:00 م ۲۰۱۶/۰۹/۲۲













