

المستوى الثاني (برنامج هندسة نظم الاتصالات)

DAY/SEC	Period	1		2		3		4			
		09:00-09:50	09:50-10:40	10:50-11:40	11:40-12:30	12:40-01:30	01:30-02:20	02:30-03:20	03:20-04:10		
Saturday	1	(CSE 204)		(CSE 207)		(CSE 206)		(ENG 201)			
				( TUT )Signal Analysis and systems		( TUT )Electrical and Magnetic Fields		( TUT )Engineering Economy and Accounting			
	ENG.NAME	Eng.-----		Eng.-----		Eng.-----		Eng.-----			
	LOCATION	( G1 ) (Electronics Lab)		F2.CR.6		F2.CR.6		F2.CR.10			
Sunday	2	(CSE 207)		(CSE 204)		(ENG 201)		(CSE 206)			
				( TUT )Signal Analysis and systems		( TUT )Electronics 2		( TUT )Engineering Economy and Accounting			
	ENG.NAME	Eng.-----		Eng.-----		Eng.-----		Eng.-----			
	LOCATION	F2.CR.6		( G1 ) (Electronics Lab)		F2.CR.10		F2.CR.6			
MONDAY	1	(BAS 201)				(CSE 205)					
						( TUT )Electronic Instruments					
	ENG.NAME	Eng.-----				Eng.-----					
	LOCATION	F2.CR.6				( G1 ) (Electronics Lab)					
TUESDAY	2	(CSE 205)				(BAS 201)					
						( TUT )Probability and Statistical methods					
	ENG.NAME	Eng.-----				Eng.-----					
	LOCATION	( G1 ) (Electronics Lab)				F2.CR.6					
MONDAY	LECTURE	(CSE 207)				(CSE 204)		(CSE 205)			
						(LEC)Signal Analysis and systems		(LEC)Electronic Instruments			
	DR.NAME	د/ هبة الله عدلی				د/ ايه حسام الدين		د/ هبة الله عدلی			
	LOCATION	(E1 L.H2)				(E1 L.H2)		(E1 L.H2)			
TUESDAY	LECTURE	(CSE 206)				(BAS 201)		(ENG 201)			
						(LEC)Probability and Statistical methods		(LEC)Engineering Economy and Accounting			
	DR.NAME	د/ مها رؤوف				د/ عبدالله زاهر		د/ مها رؤوف			
	LOCATION	(E1 L.H2)				(E1 L.H2)		(E1 L.H2)			



Period		1		2		3		4		
day	Sec	9.00 -9.50	9.50 -10.40	10.50 -11.40	11.40 – 12.30	12.40 – 1.30	1.30 – 2.20	2.30-3.20	3.20-4.10	
Saturday	1	(MAE 209) Thermodynamics Lecture Dr.Ahmed El-Sisi ( E2.LH2 )	(MAE 209) Thermodynamics Tutorial Eng.Dina (G1. Thermodynamic Lab-1)	(MAE 209) Thermodynamics LAB Eng.Dina (G1. Thermodynamic Lab-1)					(MAE 209) Thermodynamics Tutorial Eng.Dina (G1. Thermodynamic Lab-1)	
	2									
	3		(MAE 209) Thermodynamics Tutorial Dr.Ahmed El-Sisi (G1. Thermodynamic Lab-2)	(MAE 209) Thermodynamics LAB Dr.Ahmed El-Sisi (G1. Thermodynamic Lab-2)					(MAE 209) Thermodynamics LAB Eng.Dina (G1. Thermodynamic Lab-1)	
	4									
Sunday	1	(BAS 203) Differential equation Lecture Dr.Abdallah Zaher ( E3.LH2 )					(MAE 206) Measurements and instrumentations LAB Eng.Dina (G1. Measurements Lab-1)			
	2								(MAE 206) Measurements and instrumentations LAB Dr.Ahmed Omar (G2. Measurements Lab-2)	
	3								(MAE 206) Measurements and instrumentations LAB Eng.Dina (G1. Measurements Lab-1)	
	4								(MAE 206) Measurements and instrumentations LAB Dr.Ahmed Omar (G2. Measurements Lab-2)	



Period		1		2		3		4			
day	Sec	9.00 -9.50	9.50 -10.40	10.50 -11.40	11.40 – 12.30	12.40– 1.30	1.30 – 2.20	2.30-3.20	3.20-4.10		
Tuesday	1	(MAE 204) Electronics Devices and circuits Lecture Dr.Said Abdelmoniem ( E3.LH2 )				(MAE 204) Electronics Devices and circuits Eng.----- ( G1 ) (G1. Electronics Lab)		(GEN202) Communication & Presentation Skills Eng.Dina (G1. Computer Lab-1)			
	2					(MAE 204) Electronics Devices and circuits Dr.Said Abdelmoniem ( G2 )(G2.Electronics Lab)		(GEN202) Communication & Presentation Skills Dr.Mohamed Abdelrahman (G2. Computer Lab-2)			
	3					(GEN202) Communication & Presentation Skills Eng.Dina (G1. Computer Lab-1)		(MAE 204) Electronics Devices and circuits Eng.----- ( G1 )(G1. Electronics Lab)			
	4					(GEN202) Communication & Presentation Skills Dr.Mohamed (G2. Computer Lab-2)		(MAE 204) Electronics Devices and circuits Dr.Said Abdelmoniem ( G2 ) (G2.Electronics Lab)			
Wednesday	1	(GEN201) Information Technology Lecture Dr.Essam El-Alimi ( E3.LH2 )	(GEN202) Communication & Presentation Skills Lecture Dr.Mohamed Abdelrahman ( E3.LH2 )	(MAE 208) Machine Design I Lecture Dr.Samah Samir ( E3.LH2 )				(MAE 208) Machine Design I LAB (G1. Material Lab-1) Dr.Samah Samir			
	2							(MAE 208) Machine Design I LAB (G2. Material Lab-2) Eng.-----			
	3							(BAS 203) Differential equation LAB Eng.----- ( F2-CR10 )			
	4							(MAE 208) Machine Design I LAB (G1. Material Lab-1) Dr.Samah Samir			