

التوقيت العادي		08H 00 – 09H 30	09H 30 – 11H 00	11H 00 – 12H 30	13H 30 – 15H 00	15H00 – 16H30
توقيت شهر رمضان		08H30 – 09H45	09H 45 – 11H 00	11H 00 – 12H 15	12H 30 – 13H 45	13H45 – 15H00
SAMEDI	P. E1					Free and open source software COURSE Mrs NAIMI Distance Learning
	P. E2					
	ELT1					
	ELT2					
	C.E1					
	C.E2					
	M.E1					
M.E2						
SUNDAY	P. E1	T Thermodynamics E2 Mrs BENOSMANE	Free and open source software Mrs NAIMI Amphitheater Hall	T Thermodynamics E1 M BOUDJELTIA	T Analysis 2 E1 Mrs HALIMA SALEM	
	P. E2					
	ELT1		Free and open source software M SAHRAOUI Amphitheater Hall	T Thermodynamics D4 Mrs BENOSMANE		T Analysis 2 E2 Mrs HALIMA SALEM
	ELT2			T Thermodynamics E4 Mrs FEDDAL		T Analysis 2 E3 Mrs LASSAL
	C.E1		T Thermodynamics E3 M BOUDJELTIA	T Analysis 2 E3 Mrs ALLOUCH	PW Electricity and magnetism (Labo 3) Mrs BENATMANE + Mrs SEFIR	
	C.E2				PW Thermodynamics (Labo 5) Mrs FEDDAL + M BOUDJELTIA	
	M.E1		T Analysis 2 E1 Mrs ALLOUCH		PW Introduction to programming Block C (LBC5) Mrs BEHNAS	
	M.E2		T Electricity and magnetism E2 Mes BENAOUED	T Electricity and magnetism E2 Mes BENAOUED	PW Introduction to programming Block C (LBC6) M SAHRAOUI	
					PW Electricity and magnetism (Labo 3) M AINI + M CHERIGUI	
MONDAY	P. E1			T Electricity and magnetism D2 M CHERIGUI	PW Electricity and magnetism (Labo 3) M AINI + M CHERIGUI	
	P. E2		T Algebra E1 Mrs KEDDAR	T Thermodynamics E1 M BOUDJELTIA	PW Thermodynamics (Labo 5) Mrs HEZIL + Mrs BENTOUAMI	
	ELT1		T Electricity and magnetism E3 Mrs OULHISSANE	T Electricity and magnetism E3 Mrs OULHISSANE	PW Introduction to programming Block C (LBC5) Mrs BOUDRA	
	ELT2			T Algebra D4 Mes BERRIGHI Fatma	PW Introduction to programming Block C (LBC6) Mrs BENSMAINE	
	C.E1	Free and open source software Mrs NAIMI Amphitheater Hall			T Thermodynamics E1 M BOUDJELTIA	T Analysis 2 E1 Mrs ALLOUCH
	C.E2		T Thermodynamics E2 Mrs HEZIL	T Thermodynamics E2 Mrs HEZIL	T Electricity and magnetism E2 M SAMIR CHERIF	T Electricity and magnetism E2 M SAMIR CHERIF
	M.E1	Free and open source software M SAHRAOUI Amphitheater Hall	T Electricity and magnetism E4 Mrs CHERID	T Algebra E4 Mrs KEDDAR	T Analysis 2 E4 Mrs ALLOUCH	
	M.E2			T Thermodynamics D3 Mes BOUSEMAT	T Analysis 2 E3 M DJOURDEM	T Analysis 2 E3 M DJOURDEM
TUESDAY	P. E1			T Thermodynamics E1 Mrs BENOSMANE	T Algebra E1 M BOUATTOU	T Analysis 2 E1 Mrs HALIMA SALEM
	P. E2			T Electricity and magnetism E2 Mrs MOSTEFA	T Analysis 2 E2 Mes BERRIGHI Fatma	T Analysis 2 E2 Mes BERRIGHI Fatma
	ELT1		T Thermodynamics E1 Mrs BENOSMANE		T Analysis 2 E3 Mrs HALIMA SALEM	T Algebra E3 M BOUATTOU
	ELT2			T Electricity and magnetism D5 M HADJ MEZOUAR	T Thermodynamics E4 Mrs FEDDAL	T Electricity and magnetism E4 M HADJ MEZOUAR
	C.E1			Technical drawing M BOURI Amphitheater Hall		PW Introduction to programming Block C (LBC5) Mrs BEHNAS
	C.E2			Technical drawing M SAIDANI Amphitheater Hall		PW Introduction to programming Block C (LBC6) M SAHRAOUI
	M.E1	Technical drawing M BOURI Amphitheater Hall		T Thermodynamics D5 Mes BOUSEMAT		PW Electricity and magnetism (Labo 3) Mrs CHERID + CHAAB
	M.E2	Technical drawing M SAIDANI Amphitheater Hall				PW Thermodynamics (Labo 5) Mrs BOUSMAT + Mrs BENOSMANE
						PW Introduction to programming Block C (LBC5) Mrs BOUDRA
						PW Introduction to programming Block C (LBC6) Mrs BENSMAINE
WEDNESDAY	P. E1	Technical drawing M BOURI Amphitheater Hall		T Electricity and magnetism D1 M CHERIGUI	PW Electricity and magnetism (Labo 3) M AINI + M CHERIGUI	
	P. E2	Technical drawing M SAIDANI Amphitheater Hall		T Electricity and magnetism D5 Mrs MOSTEFA	PW Thermodynamics (Labo 5) Mrs FEDDAL + Mrs HEZIL	
	ELT1			Technical drawing M BOURI Amphitheater Hall		
	ELT2			Technical drawing M SAIDANI Amphitheater Hall		
	C.E1	T Electricity and magnetism D5 Mes BENAOUED	T Electricity and magnetism D5 Mes BENAOUED		T Algebra E1 M HIRECH	
	C.E2				T Analysis 2 E2 Mes LADJEL	T Analysis 2 E2 Mes LADJEL
THURSDAY	M.E1		T Thermodynamics D6 Mes BOUSEMAT		T Electricity and magnetism E3 Mrs CHERID	
	M.E2		T Algebra E2 Mes BESSEGHIR	T Thermodynamics E2 Mes BOUSEMAT		
	P. E1	Electricity and magnetism COURSE Amphi 1 M ZITOUNI	Algèbre 2 COURSE Amphi 1 M HIRECH	Analysis 2 COURSE Amphi 1 M HAOUA	Elements of Chemistry COURSE Amphi 1 Mrs FEDDAL	
	P. E2					
	ELT1					
	ELT2					
	C.E1					
C.E2						
M.E1						