

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
SATURDAY	A1	Free and open source software COURSE Mrs BENSMINE Distance Learning				
	A2					
	A3					
	A4					
	A5					
	A6					
SUNDAY	A1	Thermodynamics COURSE Amphi 1 Mrs BOUCIF	Analysis 2 COURSE Amphi 1 Mrs AZIZ	Introduction to programming COURSE Amphi 1 M ROUBA	Electricity and magnetism COURSE Amphi 1 M DJELTI R	Algèbre 2 COURSE Amphi 1 M HAMOUDA
	A2					
	A3					
	A4					
	A5					
	A6					
MONDAY	A1	T Thermodynamics D1 Mrs BELHADJI	T Introduction to programming (LBC5) M ROUBA	T Algebra D5 M SOUIDI	T Analysis 2 D1 Makboul	T Analysis 2 D1 Makboul
	A2	T Introduction to programming (LBC5) M ROUBA	T Thermodynamics D1 Mrs BENDENIA S	T Thermodynamics D1 Mrs BENDENIA S	T Analysis 2 D2 Mrs HAMMAZ . I	T Analysis 2 D2 Mrs HAMMAZ I
	A3	T Thermodynamics D2 M AZIZ A	T Introduction to programming (LBC5) M BOUHRAOUA	T Algebra D6 M HAMMOU	T Analysis 2 D3 Mrs MEBARKI . F	T Analysis 2 D3 Mrs MEBARKI F
	A4	T Introduction to programming (LBC5) M BOUHRAOUA	T Thermodynamics D2 M KHEDIM		T Analysis 2 D6 Mrs BELARBI	T Analysis 2 D6 Mrs BELARBI
	A5	T Thermodynamics D3 Mrs MANSOUR HAFFIFI	T Algebra D3 Mrs BELARBI	T Introduction to programming (LBC5) M ROUBA	T Electricity and magnetism D5 Mrs MEHTOUGUI	T Analysis 2 D5 M CHERIEF
	A6	T Algebra D4 M SOUIDI	T Thermodynamics D4 Mrs MANSOUR HAFFIFI	T Introduction to programming (LBC6) Mrs BENSMINE	T Analysis 2 D4 M CHERIEF	
TUESDAY	A1				Free and open source software Mrs BOUATTOU Amphitheater Hall	
	A2	T Electricity and magnetism D1 M BENTATA				
	A3		T Electricity and magnetism E4 M DJELTI R	T Electricity and magnetism E4 M DJELTI R		
	A4	T Electricity and magnetism D6 M BOUADJEMI			T Thermodynamics D4 M KHEDIM	T Algebra D4 M HIRECH
	A5			T Thermodynamics E3 Mrs MANSOUR HAFFIFI		
	A6				T Thermodynamics D6 Mrs MANSOUR HAFFIFI	T Electricity and magnetism D6 Mrs MOSTEFA
WEDNESDAY		T Thermodynamics E1 Mrs BELHADJI	PW Electricity and magnetism (Labo 1) M BENTATA + M BOUADJEMI		T Electricity and magnetism F5 M SAMIR CHARIEF	T Electricity and magnetism F5 M SAMIR CHARIEF
	A2	T Electricity and magnetism E2 M BENTATA	PW Thermodynamics (Labo 4) Mrs DIB + Mrs BENDENIA S		T Algebra E4 Mes BESSEGHIR	
	A3	T Thermodynamics E3 M AZIZ A	PW Electricity and magnetism (Labo 3) M AINI + BENDENIA C		Free and open source software Mrs BENSMINE Amphitheater Hall	
	A4	T Electricity and magnetism E4 M BOUADJEMI	PW Thermodynamics (Labo 5) Mrs BELHADJI + AZIZ A			
	A5	Free and open source software Amphitheater Hall	T Analysis 2 E3 M CHERIEF	T Electricity and magnetism E3 Mrs MEHTOUGUI	PW Electricity and magnetism (Labo 1) Mrs MOSTEFA + Mrs MEHTOUGUI	
	A6		T Electricity and magnetism E4 Mrs MOSTEFA	T Analysis 2 E4 M CHERIEF	PW Thermodynamics (Labo 4) + Mrs MANSOUR HAFFIFI	
THURSDAY	A1					
	A2					
	A3					
	A4					
	A5					
	A6					

		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	
SATURDAY	B1	Free and open source software COURSE Mrs BOUATTOU Distance Learning						
	B2							
	B3							
	B4							
	B5							
	B6							
SUNDAY	B1							
	B2							
	B3							
	B4							
	B5							
	B6							
MONDAY	B1	T Analysis 2 E1 Mrs BERRIGHI	PW Electricity and magnetism (Labo 1) Mrs BENDAHEMA + Mrs MEHTOUGUI				Free and open source software M KAZITANI Amphitheater Hall	
	B2	T Electricity and magnetism E2 M SAHNOUN	PW Thermodynamics (Labo 4) Mrs DIB + M BOUACHERINE		T Algebra A5 M SOUIDI			
	B3	T Analysis 2 E3 M CHERIEF	PW Electricity and magnetism (Labo 3) Mrs BENDENIA C +Mrs BENSTAALI			T Thermodynamics A1 GUERMOUD	Free and open source software M HADEM Amphitheater Hall	
	B4	T Electricity and magnetism E4 Mrs BENDENIA C	PW Thermodynamics (Labo 5) AZIZ A + Mrs BELHADJI			T Algebra A5 M SOUIDI		
	B5	T Analysis 2 D5 M DJOURDEM	T Electricity and magnetism D5 M CHAAB			PW Electricity and magnetism (Labo 1) Mrs CHERID + M MATOUGUI		
	B6	T Electricity and magnetism D6 Mrs BENSTAALI	T Analysis 2 D6 M DJOURDEM			PW Thermodynamics (Labo 4) M KHEDIM + Mrs BENDENIA S		
TUESDAY	B1	Thermodynamics COURSE Amphi 1 Mrs BENOSMANE	Electricity and magnetism COURSE Amphi 1 M MATOUGUI	Algèbre 2 COURSE Amphi 1 M HAMOUDA		Analysis 2 COURSE Amphi 1 Mrs BELARBI	Introduction to programming COURSE Amphi 1 Mrs BOUATTOU	
	B2							
	B3							
	B4							
	B5							
	B6							
WEDNESDAY	B1	T Thermodynamics D1 Mrs DIB	T Introduction to programming (LBC5) Mrs BOUATTOU	T Algebra D2 Mrs LASSAL		T Thermodynamics D1 Mrs DIB		
	B2	T Introduction to programming (LBC5) Mrs BOUATTOU	T Electricity and magnetism D1 M SAHNOUN	T Electricity and magnetism D1 M SAHNOUN		T Analysis 2 D2 Mrs BERRIGHI		
	B3	T Thermodynamics D2 GUERMOUD	T Introduction to programming (LBC5) M KAZITANI	T Algebra D3 M BESSEGHIR		T Electricity and magnetism D3 M TAHAR		
	B4	T Introduction to programming (LBC6) M KAZITANI	T Analysis 2 D2 Mrs AZIZ	T Thermodynamics D4 M BOUACHERINE		T Electricity and magnetism D4 Mrs BENDENIA C		
	B5	T Algebra D3 M HIRECH	T Thermodynamics D3 BOUACHERINE	T Introduction to programming (LBC5) M SAHRAOUI		T Electricity and magnetism D5 M CHAAB		
	B6	T Electricity and magnetism D4 Mrs BENSTAALI	T Algebra D4 M HIRECH	T Introduction to programming (LBC6) Mrs BENSMINE		T Thermodynamics D6 M BOUACHERINE		
THURSDAY	B1	T Analysis 2 E1 Mrs BERRIGHI	T Electricity and magnetism E1 Mrs KHOUSSA Hadja	T Electricity and magnetism E1 Mrs KHOUSSA Hadja				
	B2	T Thermodynamics E2 Mrs DJEMIL PACHA	T Analysis 2 E2 Mrs BERRIGHI	T Thermodynamics E2 Mrs DJEMIL PACHA				
	B3	T Analysis 2 E3 M CHERIEF	T Electricity and magnetism E3 M TAHAR					
	B4	T Thermodynamics E4 M BOUACHERINE	T Analysis 2 E4 Mrs AZIZ					
	B5	Free and open source software M SAHRAOUI Amphitheater Hall			T Thermodynamics D1 BOUACHERINE		T Analysis 2 D1 M DJOURDEM	
	B6				T Analysis 2 D2 M DJOURDEM		T Thermodynamics D2 M BOUACHERINE	

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
SATURDAY	C1			Free and open source software COURSE M SAHRAOUI Distance Learning		
	C2					
	C3					
	C4					
	C5					
	C6					
SUNDAY	C1	T Analysis 2 E1 Mrs AZIZ	PW Electricity and magnetism (Labo 1) + M AINI		T Thermodynamics E4 M TERKHI	T Thermodynamics E4 M TERKHI
	C2		PW Thermodynamics (Labo 4) M AZIZ.Z + Mes MOUSSA			T Algebra D5 M HAMMOU
	C3		PW Electricity and magnetism (Labo 3) Mrs SEFIR + Mrs BENATMANE		T Analysis 2 D6 Mes MILIANI	T Analysis 2 D6 Mes MILIANI
	C4	T Electricity and magnetism D4 Mrs BENATMANE	PW Thermodynamics (Labo 5) M GUERMOUD + M TERKHI			T Algebra D4 M SOUIDI
	C5	T Thermodynamics D5 Mrs DJELTI	T Analysis 2 D5 M HAMMOU	T Electricity and magnetism D5 M ZITOUNI	PW Electricity and magnetism (Labo 1) Mrs BENDAHMA + M ZITOUNI	
	C6	T Electricity and magnetism D6 Mrs BENDAHMA	T Electricity and magnetism D6 Mrs BENDAHMA	T Analysis 2 D6	PW Thermodynamics (Labo 4) Mes AMZERT + Mrs BENOSMANE	
MONDAY	C1	Analysis 2 COURSE Amphi 1 Mrs BELARBI	Algèbre 2 COURSE Amphi 1 Mrs BERRIGHI	Introduction to programming COURSE Amphi 1 M BOUHRAOUA	Thermodynamics COURSE Amphi 1 M GUERMOUD	Electricity and magnetism COURSE Amphi 1 Mrs BENDAHMA
	C2					
	C3					
	C4					
	C5					
	C6					
TUESDAY	C1		T Introduction to programming (LBC5) Mrs BOUATTOU	T Algebra D1 M SOUIDI	T Electricity and magnetism D2 M MATOUGUI	Free and open source software M ZELMAT Amphitheater Hall
	C2	T Introduction to programming (LBC5) Mrs BOUATTOU	T Electricity and magnetism D1 Mrs SEFIR	T Electricity and magnetism D3 Mrs SEFIR	T Analysis 2 D3 M HAOUA	
	C3	T Thermodynamics D2 Mrs BOUCIF	T Introduction to programming (LBC6) M BOUHRAOUA	T Algebra D2 M HAOUA		
	C4	T Introduction to programming (LBC6) M BOUHRAOUA	T Thermodynamics D2 Mrs BOUCIF	T Analysis 2 D4 M BERRAHO	T Analysis 2 D5 M BERRAHO	
	C5	T Electricity and magnetism D3 M ZITOUNI	T Algebra D3 M HAOUA	T Introduction to programming (LBC5) Mrs BOUATTOU	Free and open source software M ZELMAT Amphitheater Hall	
	C6	T Algebra D4 M HAOUA	T Analysis 2 D4	T Introduction to programming (LBC6) M BOUHRAOUA		
WEDNESDAY	C1					
	C2					
	C3					
	C4					
	C5					
	C6					
THURSDAY	C1	T Analysis 2 D1 Mrs AZIZ	T Electricity and magnetism D1 M MATOUGUI			
	C2	T Thermodynamics D2 Mes SEHIL	T Analysis 2 D2 M HAOUA	T Thermodynamics B7 Mes SEHIL		
	C3	T Thermodynamics D3 Mrs BOUCIF	T Electricity and magnetism D3 Mrs OULHISSANE	T Electricity and magnetism D3 Mrs OULHISSANE		
	C4	T Electricity and magnetism D4 Mrs BENATMANE	T Thermodynamics D4 Mrs BOUCIF			
	C5	T Thermodynamics D5 Mrs DJELTI	T Analysis 2 AMPHI 5 M HAMMOU	Free and open source software Mrs BOUDRA Amphitheater Hall		
	C6	T Thermodynamics D6 M BELHAKEM	T Thermodynamics D6 M BELHAKEM			

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
SATURDAY	D1				Free and open source software COURSE Mrs BOUDRA Distance Learning	
	D2					
	D3					
	D4					
	D5					
	D6					
SUNDAY	D1	T Thermodynamics D1 AZIZ.Z	T Introduction to programming (LBC5) M ROUBA	T Algebra D1 M HAMMOU	T Electricity and magnetism D2 Mes DINE	T Electricity and magnetism D2 Mes DINE
	D2	T Introduction to programming (LBC5) M ROUBA	T Thermodynamics D1 Mrs BELKACEM F	T Algebra F6 Mrs LASSAL	T Analysis 2 D5 M HAMMOU	
	D3	T Thermodynamics D2 M GUERMOUD	T Introduction to programming (LBC6) Mrs NAIMI	T Algebra D3 M HAMOUDA	T Analysis 2 D4 M SOUIDI	
	D4	T Introduction to programming (LBC6) M KAZITANI	T Electricity and magnetism D2 M SAHNOUN	T Electricity and magnetism D2 M SAHNOUN	T Thermodynamics D3 Mes MOUSSA	T Thermodynamics D3 Mes MOUSSA
	D5		T Algebra D4 M HAMOUDA	T Introduction to programming (LBC5) M KAZITANI	T Electricity and magnetism D1 Mes BENAOUED	T Electricity and magnetism D1 Mes BENAOUED
	D6	T Algebra D3 M HAMOUDA	T Thermodynamics D3 Mrs DJELTI	T Introduction to programming (LBC6) Mrs NAIMI	T Thermodynamics Salle E2 Mrs DJELTI	
MONDAY	D1					
	D2					
	D3					
	D4					
	D5					
	D6					
TUESDAY	D1	T Thermodynamics E1 AZIZ Z	PW Electricity and magnetism (Labo 1) M BENTATA + M BOUADJEMI			
	D2	T Electricity and magnetism E2 M TAHAR	PW Thermodynamics (Labo 4) M BOUDJELTIA + M KHEDIM		T Thermodynamics D1 Mrs BELKACEM F	
	D3	T Analysis 2 E3 M SOUIDI	T Thermodynamics E3 M GUERMOUD	PW Electricity and magnetism (Labo 3) M MATOUGUI + M ZITOUNI		
	D4		T Algebra E2 M SOUIDI	PW Thermodynamics (Labo 5) M GUERMOUD + M BOUACHERINE		
	D5	T Analysis 2 D5 M BERRAHO BOUZIANE	T Analysis 2 D5 M BERRAHO BOUZIANE		PW Electricity and magnetism (Labo 1) M SAHNOUN + M CHAAB	
	D6		T Electricity and magnetism D6 M TAHAR	T Electricity and magnetism D6 M TAHAR	PW Thermodynamics (Labo 4) AZIZ.Z + Mes MOUSSA	
WEDNESDAY	D1	Analyse 1 COURSE Amphi 1 Mrs AZIZ	Electricity and magnetism COURSE Amphi 1 Mrs BENSTAALI	Introduction to programming COURSE Amphi 1 Mrs BOUDRA	Thermodynamics COURSE Amphi 1 Mrs DJELTI A	Algèbre 2 COURSE Amphi 1 Mrs BERRIGHI
	D2					
	D3					
	D4					
	D5					
	D6					
THURSDAY	D1	Free and open source software M SAHRAOUI Amphitheater Hall	Free and open source software Mrs NAIMI Amphitheater Hall	T Analysis 2 D6 Mes MILIANI	T Analysis 2 D6 Mes MILIANI	
	D2			T Electricity and magnetism D4 M TAHAR	T Analysis 2 D4 M HAMMOU	
	D3			T Electricity and magnetism E3 Mrs BENAYAD K	T Electricity and magnetism E3 Mrs BENAYAD K	
	D4	T Analysis 2 E4 Mrs BOURESSACE	T Analysis 2 E4 Mrs BOURESSACE			
	D5	Free and open source software Mrs NAIMI Amphitheater Hall	T Thermodynamics D5 Mes AMZERT	T Thermodynamics D5 Mes AMZERT		
	D6	Free and open source software Mrs NAIMI Amphitheater Hall	T Analysis 2 B8 ARROUCHE F. Zohra	T Analysis 2 B8 ARROUCHE F. Zohra		