

Weekly schedule of - 2nd Year - Science & Technology commun core departement - 4th Semester - academic year 2023/2024

8h30		9h 45		11h00		12h15		13H00		14h15		15h30		
SATURDAY	Gr	Room	Gr	Room	Gr	Room	Gr	Room	Gr	Room	Gr	Room	Gr	
SUNDAY	ALL			Expression technics and communication (Transversal course) Djekkrif M										
	AUT	COURSE: Signal Theory Debbache G	Lecture hall 05	AUT	COURSE: Linear and continuous servo systems Ghediri A				AUT					
	ELN			ELN	Tutorial: Signal Theory Debbache	R B34	ELN	COURSE: Physics of electronic components Benkara S	B34	Practical work: electrical measurements SG01/SG02 Benkara			Lab	
	ELT			ELT			ELT			ELT	COURSE:Production of the electrical energy Remache Soundous	Hall 5	ELT	
	CIV	COURSE: Mathematics 04 Mouzaia	Lecture hall 01	CIV	Practical work: Computer Aided Drafting Bouabdalah				CIV	PW: Numerical methods Amireche	R inf	CIV		
	HYD			HYD	COURSE: Hydrology Maarouf N	R A15	HYD	Practical work: Hydrology Amireche		HYD			HYD	
	MEC1			MEC1	Tutorial: Mathematics 04 MOUZAIA	R A06	MEC1	Tutorial: Numerical meth Soltani		MEC1			MEC1	
	MEC2			MEC2	Tutorial: Numerical meth Soltani	R A05	MEC2	Tutorial: Mathematics 04 MOUZAIA		MEC2			MEC2	
	ELM			ELM	COURSE: log com et séq Houili	R B26	ELM	Tutorial: Combinatorial and sequential logic Houili		ELM	Practical work: Combinatorial and sequential logic Houili +Abache			Lab
	GPC			GPC	Course: Chemical thermodynamics Hamdane	R B42	GPC	Tutorial: Chemical thermodynamics Hamdane		GPC	PW: Fluids mechanic Tamrabet	Lab 16	GPC	
MONDAY	AUT	COURSE: Numerical methods Mameri A	Hall 3	AUT	Practical work: Electrical measurements SG02 Benkara		AUT	COURSE: electrical measurements Benkara S		HYD	Practical work: Materials strength Zeroual			
	ELN			ELN	COURSE: Technology of electronic components Belkacem F		ELN			AUT	Practical work: Electrical measurements SG01 Benkara			
	ELT			ELT	Tutorial: Fundamental electrical Amrane		ELT			ELN	PW: Numerical methods Belkacem F	R inf	ELN	
	CIV			CIV	Tutorial: Numerical methods Amireche		CIV	Tutorial: Mathematics 04 MOUZAIA		CIV	COURSE: Topography Lahlouhi	R A03	CIV	
	HYD			HYD	Tutorial: Mathematics 04 Mouzaia		HYD	Practical work: Numerical methods Amireche		HYD	Practical work: Materials strength Zeroual			
	MEC1			MEC1	COURSE: Thermodynamics Rahmani		MEC1	Practical work:Mechanical manufacturing Nadjeh		MEC1	Tutorial: Materials science Berouel			
	MEC2			MEC2			MEC2	Tutorial:Thermodynamics Rahmani		MEC2				
	ELM			ELM			ELM	Tutorial: Numerical methods Mameri A		ELM	COURSE: energy conversion system Rahmani A	R B26	ELM	Practical work: Technical drawing Berouel
	GPC			GPC	Tutorial: Numerical meth Mameri A		GPC	COURSE: Chemical Kinetics Mechri		GPC	PW: Chemical Kinetics Boussid	Lab 1	GPC	
	AUT	COURSE: Architecture of automatic systems Dib A	R B35	AUT	Tutorial: Signal Theory Dabbeche	R B35	AUT	Tutorial: Combinatorial and sequential logic Rameche Louerdi		AUT	COURSE: Electrical security Hamdi N	re hall	AUT	
TUESDAY	ELN	Practical work: Fundamental electronic Ait Kaki	Lab	ELN	COURSE: Fundamental electronic Mouetsi S				ELN	Tutorial: Fundamental electronic Mouetsi S			ELN	
	ELT	Tutorial: Signal Theory Debbache	B29	ELT	Practical work: Electrical measurements SG01/SG02 Bedoui S				ELT	COURSE: Electrical security Hamdi N			ELT	
	CIV	COURSE: Soil mechanics Mouisset	A03	CIV	Tutorial: Soil mechanics Mouisset	A03	CIV	PW: Materials strength Mouisset		CIV			CIV	
	HYD	COURSE: Materials strength Zeroual	R A15	HYD	Tutorial: Materials strength Zeroual	A15	HYD	Practical work: Fluids mechanic Tamrabet		HYD	Practical work: Computer-Aided Drafting ABACHE	INF	HYD	
	MEC1	Practical work: Numerical methods Bechirri	inf	MEC1	Practical work: Computer Aided Drafting Bouzid L	inf	MEC1	Tutorial: Thermodynamics Rahmani		MEC1	Practical work: Materials strength Ouksel	Lab	MEC1	PW: Fluids mechanic Khaldi
	MEC2		MEC2	Practical work: Numerical methods Bechirri	inf	MEC2	Practical work: Computer Aided Drafting Bouzid L		MEC2	Practical work: Fluids mechanic Khaldi	Lab	MEC2	Practical work: materials strength OUKSSEL	
	ELM	Practical work: electrical measurements SG01/SG02 Delladj				B26	ELM	COURSE: Mesurement notions Kebaili		ELM				
	GPC	COURSE: Solutions chemistry Guemini	B42	GPC	Tutorial: Solutions chemistry Guemini	B42	GPC	COURS Notions of transfert Belferagui		GPC	COURS Refining and Petrochemistry Ferhati	B36	GPC	

WEDNESDAY	AUT	PW: Numerical meth Belkacem	B35	AUT	Tutorial: Numerical methods Soltani	B35	AUT	Tutorial:Linear and continuous servo systems Ghediri	B35	AUT	Practical work: Linear and continuous servo systems Bokeddeh S					Lab
	ELN	Practical work: Combinatorial and sequential logic Zaamta S			ELN	Tutorial: Numerical methods Soltani			ELN	ELN	Practical work: logic comb and seq SG01/SG02 Zaamta S			ELN		
	ELT	COURSE: Fundamental electrical engineering Amrane	B29	ELT	Practical work: Numerical methods Belkacem	Sinf	ELT	COURSE: Fundamental electrical eng Amrane	B29	ELT	Practical work: logic comb and seq SG01/SG02 Zaamta S					Lab
	CIV	COURSE: Materials strength Lahmar	A03	CIV	Tutorial: Materials strength Lahmar	A03	CIV	COURSE: building materials Belounis	A03	CIV	Practical work: logic comb and seq SG01/SG02 Zaamta S					Lab
	HYD	COURS General hydrolic Laarakeb	A15	HYD	Tutorial: General hydrolic Laarakeb	A15	HYD	Tutorial: Numerical methods Amireche	A15	HYD	Practical work: logic comb and seq SG01/SG02 Zaamta S					Lab
	MEC1	COURSE: Industrial electricity Belila	hall 03	MEC1	COURSE: Materials strength Chibani	Lecture hall 03	MEC1	COURSE: Materials strength Chibani	A03	MEC1	Practical work: logic comb and seq SG01/SG02 Zaamta S					Lab
	MEC2			MEC2		MEC2	MEC2			Practical work: logic comb and seq SG01/SG02 Zaamta S					Lab	
	ELM	COURSE: Hydrolic and pneumatic Remache L			ELM	PW Hydrolic and pneumatic Remache L			ELM	ELM	Practical work: logic comb and seq SG01/SG02 Zaamta S					Lab
	GPC	PW: Numerical methods Guebli R	R inf	GPC	COURSE: Organic chemistry Hamdane	R B42	Lab	GPC	Tutorial: Organic chemistry Hamdane	GPC	Practical work: Solutionns chemistry SG01 /SG02 Guemini					LAB 15
	AUT	COURSE: Combinatorial and sequential logic Rameche Louerdi	hall 05	AUT	PW: Combinatorial and sequential logic SG01/SG02 Zaamta S			AUT	Practical work: logic comb and seq SG01/SG02 Zaamta S			AUT	Practical work: logic comb and seq SG01/SG02 Zaamta S			
	ELN			ELN	Tutorial: Combinatorial and sequential logic Remache Louardi			ELN	Tutorial: Combinatorial and sequential logic Remache Louardi			ELN	Practical work: logic comb and seq SG01/SG02 Zaamta S			ELN
	ELT			ELT	Tutorial: Combinatorial and sequential logic Remache louardi			ELT	Tutorial: Numerical methods Groun			ELT	Practical work: logic comb and seq SG01/SG02 Zaamta S			ELT
THURSDAY	CIV	COURSE: Geology Bouabdallah	R A03	CIV	TP: Building materials +Soil mec (pemutation between SG01 and SG02) Belouniss			CIV	Practical work: logic comb and seq SG01/SG02 Zaamta S			CIV	Practical work: logic comb and seq SG01/SG02 Zaamta S			CIV
	HYD	COURSE: mechanical manufacturing Nadjeh	hall 01	HYD	COURSE: Geology Daoud	A15	HYD	COURSE: Topography Daoud	A15	HYD	Practical work: logic comb and seq SG01/SG02 Zaamta S			HYD		
	MEC1			MEC1	Tutorial: Materials strength Chibani	A06	MEC1	Tutorial: Materials strength Chibani	A06	MEC1	Practical work: logic comb and seq SG01/SG02 Zaamta S			MEC1		
	MEC2			MEC2	Practical work: mechanical manufacturing Nadjeh	Lab	MEC2			MEC2	Practical work: logic comb and seq SG01/SG02 Zaamta S			MEC2		
	ELM	Tutorial: Materials strength Groun	B26	ELM	Tutorial: Materials strength Groun	B26	ELM	Practical work: Numerical methods Bechiri	B26	ELM	Practical work: logic comb and seq SG01/SG02 Zaamta S			ELM		
	GPC			GPC	Practical work: Organic chemistry SG01/SG02 Belferagui			GPC	Practical work: logic comb and seq SG01/SG02 Zaamta S			GPC	Practical work: logic comb and seq SG01/SG02 Zaamta S			GPC
								GPC	Practical work: logic comb and seq SG01/SG02 Zaamta S			GPC	Practical work: logic comb and seq SG01/SG02 Zaamta S			GPC