

Weekly schedule of - 2nd Year - Science & Technology commun core departement - 4th Semester - academic year 2025/2026

		08:30	09:45	11:00	12:15	13:00	14:15	15:30									
SATURDAY			All specialities Expression technics and communication (Transversal course) Djekrif														
SUNDAY	AUT	COURSE: Signal Theory Debbeche	hall 05	AUT	COURSE: Linear and continuous servo systems Ghediri		B35	AUT	Practical work: Lin and conti servo syst Ghediri		Lab						
	ELN			ELN	COURSE: Signal Theory Debbeche	B34	ELN	COURSE: Physics of electronic components Benkara	B34	ELN	Practical work: Electrical measurements SG01 Benkara		Lab				
	ELT			ELT	Practical work: Fund electrical engineering SG01/SG02 Remmache .Seif				Lab	ELT							
	CIV	COURSE: Mathematics 04 Mouzaia	hall 03	CIV	P W: Materials resistance /Fluid mechanics Mouisset/Boudaoued	Lab	CIV	Practical work: Computer Aided Dafting Bouchaaboub	R inf	CIV	Practical work: Numerical methods Amireche	R..inf	CIV				
	HYD			HYD	COURSE: Hydrology Maarouf	A15	HYD	Practical work: Hydrology Amireche	Lab	HYD	Practical work: Materials resistance Zeroual	Lab	HYD				
	MEC1			MEC1	Tutorial: Mathematics 04 MOUZAIA	A06	MEC1	Tutorial: Numerical methods Soltani	A06	MEC1							
	MEC2			MEC2	Tutorial: Numerical methods Soltani	A05	MEC2	Tutorial: Mathematics 04 MOUZAIA	A05	MEC2							
	ELM	COURSE:Hydrolic and pneumatic LALMI	B26	ELM	COURSE:Hydrolic and pneumatic LALMI	B26	ELM	COURSE: energy conversion system BARKAT	B26	ELM	Tutorial: Hydrolic and pneumatic LALMI	B26	ELM				
	GPC	COURSE: Ch Thermodynamic Hamdane	B25	GPC	Practical W: Num meth Guebli.R	R inf	GPC	Tutorial: Ch Thermodynamic Hamdane	B25	GPC	Practical work: Fluids mechanic Tamrabet	Lab	GPC				
AUT	COURSE: Numerical methods Mameri	hall 03	AUT	Practical work: Electrical measurements SG01/SG02 Benkara	Lab	AUT	COURSE: electrical measurements Benkara	hall 5	AUT	Practical work: Electrical measurements SG01/SG02 Benkara	Lab	AUT	Expression technics and communication (1 course every 15 days) Djekrif	Lecture hall 02			
ELN			ELN	COURSE: Technology of electronic components Belkacem F	B34	ELN			ELN	Practical work: Numerical methods Belkacem F	R..inf	ELN					
ELT			ELT	Tutorial: Fundamental electrical engineering Amrane	B29	ELT			ELT	COURSE:Production of the electrical energy AMRANE	B29	ELT					
CIV			CIV	Tutorial: Numerical methods Amireche	A03	CIV	Tutorial: Mathematics 04 MOUZAIA	A03	CIV	CIV	CIV						
HYD			HYD	Tutorial: Mathematics 04 Mouzaia	A15	HYD	Tutorial: Numerical methods Amireche	A15	HYD	Practical work: Num meth Amireche	R inf	HYD					
MEC1			MEC1	COURSE: Thermodynamics Rahmani	hall 03	MEC1	Tutorial: Materials resis Chibani	A05	MEC1	Tutorial: Thermodynamics Rahmani	A06	MEC1					
MEC2			MEC2			Tutorial:Thermodynamics Rahmani	A06	MEC2									
ELM			ELM	Tutorial: Numerical methods Groun	B26	ELM	COURSE: Mesurement notions Kebaili.S	B26	ELM	Practical work: Technical drawing Beroual	B22	ELM					
GPC			GPC	Tutorial: Numerical meth Mameri	B25	GPC	COURSE: Chemical Kinetics Mechri	B25	GPC	Practical work:Kinetic Chemistry Ferhati/Boussid	Lab15	GPC					
AUT	COURSE: Architecture of automatic systems Dib	B35	AUT	Tutorial: Signal Theory Debbeche	B35	AUT	Tutorial: Combinatorial and sequential logic Remache L	B35	AUT	COURSE: Electrical security Hamdi .R	hall5	AUT			Lab		
ELN	Practical work: Fundamental electronic Ait Kaki	Lab	ELN	COURSE: Fundamental electronic Mouetsi			B34	ELN	Tutorial: Fundamental electronic Mouetsi	B34	ELN						
ELT	Tutorial: Signal Theory Debbeche	B29	ELT	Practical work: Electrical measurements SG01/SG02 Bedoui			Lab	ELT	COURSE: Electrical security Hamdi .R	hall5	ELT						

Break

