

Timetables for semester 2 - 2025-2026				
		Electrical Networks [M1-RE]	Electromechanics [M1-ELM]	Automation and Industrial Computing [M1-AII]
Sunday	8am-9:30am	Modeling and optimization of electrical networks [Course] L1.4 GOUAIDIA Said	Hydraulic and pneumatic control [Course] L2.4 FRIOUI Nadia	Nonlinear systems [Course] L2.5 SEBBAGH Abdenmour
	9:30-11:00	Electrical power quality [Course] L1.4 LADJIMI Abdelaziz	Hydraulic and pneumatic control. [TD] L2.4 FRIOUI Nadia	Advanced API Programming [Course] L2.5 NEMISSI MOHAMED
	11am-12:30pm	Electrical power quality. [TD] L1.4 LADJIMI Abdelaziz	Diagnosis and monitoring [Course] L2.4 BENMOHAMED Hanane	Object-oriented design [Course] L2.5 Adjal Akram
	12:30-2:00 PM			
	2pm-3:30pm	Practical work: Modeling and optimization of electrical networks [Practical work] & Practical work: Techniques for the protection of electrical networks [Practical work] CC3B / Lab.8 GOUAIDIA Said / GUEROUI Assia		
	3:30-5:00 PM	Practical work: Modeling and optimization of electrical networks [Practical work] & Practical work: Techniques for the protection of electrical networks [Practical work] CC3B / Lab.8 GOUAIDIA Said / GUEROUI Assia		
Monday	8am-9:30am	Electrical network planning [Course] L1.4 GOUAIDIA Said		Nonlinear systems [Course] L2.5 SEBBAGH Abdenmour
	9:30-11:00	Electrical network protection techniques [Course] L1.4 GUEROUI Assia	Applied Thermodynamics [Course] L2.4 OULD LAHOUCINE Cherif	Applied Electronics [Course] L2.5 BOUBIDI Assia
	11am-12:30pm		Applied thermodynamics. [TD] L2.4 OULD LAHOUCINE Cherif	Applied Electronics. [TD] L2.5 BOUBIDI Assia
	12:30-2:00 PM			
	2pm-3:30pm	Practical Exercise: Elements of Applied AI [TP] CC3A AMIRI Ahmed Faris	Practical work on the control of electrical machines [TP] & Practical work on applied thermodynamics [TP] CC3B / CC2 TOUAHRI Abdelouaheb / OULD LAHOUCINE Cherif	Nonlinear systems. [TD] L2.5 SEBBAGH Abdenmour
	3:30-5:00 PM	Practical Exercise: Elements of Applied AI [TP] CC3A AMIRI Ahmed Faris	Practical work on the control of electrical machines [TP] & Practical work on applied thermodynamics [TP] CC3B / CC2 TOUAHRI Abdelouaheb / OULD LAHOUCINE Cherif	
Tuesday	8am-9:30am	Electrical network planning. [TD] L1.4 GOUAIDIA Said	Practical work: Hydraulic and pneumatic control [Practical work] & Practical work: Applied numerical methods [Practical work] CC2 / CC3B FRIOUI Nadia / ELAGGOUNE Hocine	Embedded systems and real-time systems [Course] L2.5 MOUSSAOUI Abdelkrim
	9:30-11:00	Modeling and optimization of electrical networks. [TD] L1.4 GOUAIDIA Said	Practical work: Hydraulic and pneumatic control [Practical work] & Practical work: Applied numerical methods [Practical work] CC2 / CC3B FRIOUI Nadia / ELAGGOUNE Hocine	Practical Exercise: Elements of Applied AI [TP] CC3A Aouissi Samiha
	11am-12:30pm	Control of electro-energy systems [Course] L1.4 MENDACI Sofiane	Control of electrical machines [Course] L1.4 MENDACI Sofiane	Practical Exercise: Elements of Applied AI [TP] CC3A Aouissi Samiha
	12:30-2:00 PM			
	2pm-3:30pm		Adherence to ethical standards and rules of integrity [Course] L1.4 REMADNIA Mokdad	Adherence to ethical standards and rules of integrity [Course] L1.4 REMADNIA Mokdad
	3:30-5:00 PM			
Wednesday	8am-9:30am	Practical work on the control of electro-energy systems [Practical work] & Practical work on the quality of electrical power [Practical work] CC3A / Lab.8 TOUAHRI Abdelouaheb / GUEROUI Assia		Practical sessions on nonlinear systems [TP] & Practical sessions on applied electronics [TP] CC3B / Lab.4 LOUCIF Fatiha / BOUBIDI Assia
	9:30-11:00	Practical work on the control of electro-energy systems [Practical work] & Practical work on the quality of electrical power [Practical work] CC3A / Lab.8 TOUAHRI Abdelouaheb / GUEROUI Assia	Applied Numerical Methods [Course] L2.4 ELAGGOUNE Hocine	Advanced PLC Programming Lab [Lab] & Nonlinear Systems Lab [Lab] Lab.4 / CC3B NEMISSI MOHAMED / LOUCIF Fatiha
	11am-12:30pm		Applied Fluid Mechanics [Course] L2.4 BENSOUILAH HAMZA	Advanced API programming. [TD] L2.5 NEMISSI MOHAMED
	12:30-2:00 PM			
	2pm-3:30pm	Adherence to ethical standards and rules of integrity [Course] L1.4 KACHI Miloud	Practical Exercise: Elements of Applied AI [TP] L1.4 DJEBLI Mohamed Amdjed	Practical sessions: Embedded systems and real-time systems [TP] & Practical sessions: Object-oriented design [TP] CC3A / CC3B MOUSSAOUI Abdelkrim / Adjal Akram
	3:30-5:00 PM		Practical Exercise: Elements of Applied AI [TP] L1.4 DJEBLI Mohamed Amdjed	Practical sessions: Embedded systems and real-time systems [TP] & Practical sessions: Object-oriented design [TP] CC3A / CC3B MOUSSAOUI Abdelkrim / Adjal Akram
THURSDAY	8am-9:30am	Centralized and decentralized production [Course] L1.4 LADJIMI Abdelaziz	Applied fluid mechanics. [TD] L2.4 BENSOUILAH HAMZA	Embedded systems and real-time systems. [TD] L2.5 MOUSSAOUI Abdelkrim
	9:30-11:00	Elements of Applied AI [Course] L1.4 BOUDJEHEM Badreddine	Elements of Applied AI [Course] L1.4 BOUDJEHEM Badreddine	Elements of Applied AI [Course] L1.4 BOUDJEHEM Badreddine
	11am-12:30pm	Control of electro-energy systems. [TD] L1.4 MENDACI Sofiane	Control of electrical machines. [TD] L1.4 MENDACI Sofiane	
	12:30-2:00 PM			
	2pm-3:30pm			
	3:30-5:00 PM			