

YAHIA FARES UNIVERSITY OF MEDEA

FACULTY OF TECHNOLOGY

Department of Process Engineering and Environment



Academic Year: 2026/2027

Third Year (ING) Chemical Process Engineering

Semester 1

Classroom 02

	08h00 - 09h30	09h35 - 11h05	11h10 - 12h40	12h45 - 14h15	14h20 - 15h50	15h55 - 17h25
S A T	Marcoscopic balance (L) Khaouane A	Marcoscopic balance (T) Khaouane A	Physical Chemistry of Interfaces (L) Boukhelkhal A	Physical Chemistry of Interfaces (T) Boukhelkhal A, C26	Numerical Analysis (PW) Boukhelkhal A	
S U N	Electrochemistry (L) Nedioui M	Electrochemistry (T) Nedjioui M	Polymer Chemistry (L) Terkmen N	Technical English (T) Skender A, Amphitheater B,		
M O N						
T U E	Physical Methods of Analysis I (PW), Labo Analy, Sediri M		Analytical techniques (L) Ferhat S, C26	Numerical Analysis (L) Boukhelkhal A, C24	Numerical Analysis (T) Boukhelkhal A	
W E D	Polymer Chemistry (PW), Labo Analy, Labo chimie 04 Aouissi T		Physical Chemistry and Reactor Engineering I (PW), Labo chimie 05, Bouregaa Z/Bouaissa M			
T H U	Reactor Engineering I (Homogeneous Reactors) (L) Youcefettoumi K	Reactor Engineering I (Homogeneous Reactors) (T) Youcefettoumi K	Instrumentation and sensors (L), C03 Aouissi T	Instrumentation and sensors (PW) Aouissi T		

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S A T			Environmental Responsibility II (T/PW)			
S U N	Unit Operations II (L)	Unit Operations II (T)	Applied Thermodynamics (L)	Applied Thermodynamics (T)		
M O N	Corrosion and Protection of Industrial Equipment (L)	Unit Operations II (L)	Personal and Professional Project			
T U E	Physical Methods of Analysis II (PW), Labo Analy,		Physical Methods of Analysis II (L)	Advanced Python Programming (L)	Advanced Python Programming (PW)	
W E D	Corrosion and Protection of Industrial Equipment (PW) Applied Thermodynamics (PW)		Chemical Engineering II (PW)			
T H U	Chemical Reaction Engineering II (L)	Chemical Reaction Engineering II (T)	Heat Exchangers (L)	Heat Exchangers (T)		