



Third Year (ING) Process Engineering

Semester 2

Classroom 02

	08h00 - 09h30	09h35 - 11h05	11h10 - 12h40	12h45 - 14h15	14h20 - 15h50	15h55 - 17h25
S A T			Entrepreneurship and Start-ups (L) (Online Course), Khelladi R	Environment and Sustainable Development (L) (Online Course) Rebouh s		
S U N	Porous and Dispersed Media (L) Ferhat S, S18	Porous and Dispersed Media (T) Ferhat S, S18	Unit Operations I (extraction, absorption) (L), C02 Rebouh s	Practical Internship I (Professional Environment) (PW)		
M O N	Fundamentals of Process Simulation (PW) G02, Lab 06	Fundamentals of Process Simulation (PW) G01, Lab 06		Statistics and Introduction to Design of Experiments (L), Youcefettoumi K	Statistics and Introduction to Design of Experiments (T), Youcefettoumi K	
T U E	Chemical Engineering Laboratory II (Unit Operations, PDM, Thermodynamics) Labo Chim 05 G01/G02 , Gheraba L		Unit Operations I (extraction, absorption) (L) Rebouh s	(Unit Operations I (extraction, absorption) (T), C26 Rebouh S	Fundamentals of Process Simulation (L), C26	
W E D			Process Flow Diagram Development (L) Fergani Z	Furnaces and Boilers (L) C26 Ammi Y	Furnaces and Boilers (T) C26 Ammi Y	
T H U	Statistics and Introduction to Design of Experiments (PW), G01 Youcefettoumi K	Statistics and Introduction to Design of Experiments (PW), G02 Youcefettoumi K	Thermodynamics of Equilibrium (L) Ammi Y	Thermodynamics of Equilibrium (T) Ammi Y		