



**Third Year (ING) Process Engineering**

**Semester 2**

**Classroom 02**

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