



Schedule - Engineered chemical processes - Engineer 3 (Section 1) - S6 -
Section 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Basis of Process Simul mohamed djermane Lecture Salle C35	Ovens and boilers Yousef HAMLAOUI Lecture Amphi 09	Statistics and concept Omrane AMIRI Lecture Salle C35		Porous and dispersed m Saliha BOURANENE Lecture Salle C35
09:30 - 11:00		Development of industr selma redjili Lecture Salle C35	Unit operations I (ext Amel BERREZEG Tutorial Salle C35 Group 1	Statistics and concept Omrane AMIRI Tutorial Salle C35 Group 1	Unit operations I (ext Amel BERREZEG Lecture Salle C35	Porous and dispersed m Saliha BOURANENE Tutorial Salle C35 Group 1
11:00 - 12:30		Basis of Process Simul mohamed djermane Lab DST-GC	Ovens and boilers Yousef HAMLAOUI Tutorial Salle C35 Group 1	Statistics and concept Omrane AMIRI Lab Salle C35 Group 1	Unit operations I (ext Amel BERREZEG Lecture Salle C35	Chemical Engineering L selma redjili Lab Lab04-C Group 1
12:30 - 14:00						
14:00 - 15:30	Entrepreneurship and b Yassine Djebbar Lecture Salle C35		Thermodynamics of equi Amel BERREZEG Lecture Salle B06	Chemical Engineering L selma redjili Lab Lab04-C Group 1	Thermodynamics of equi Amel BERREZEG Tutorial Salle C35 Group 1	
15:30 - 17:00	Environmental Responsi Manal DRIDI Lecture Séance Virtuelle 01					
17:00 - 18:30						