



Schedule - Chemical engineering - Master 1 (Section 1) - S2 - Section 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Adsorption processes a Atef DAAS Lecture Salle C21	Ovens and boilers Youcef HAMPLAOUI Lecture Amphi 09	Reaction engineering I Ilhem DJAGHOUT Lecture Salle C21	PT Unit operations 2 Youcef HAMPLAOUI Lab Lab04-C	
09:30 - 11:00		Adsorption processes a Atef DAAS Tutorial Salle C21 Group 1	Ovens and boilers Youcef HAMPLAOUI Tutorial Salle C21 Group 1	Reaction engineering I Ilhem DJAGHOUT Tutorial Salle C21 Group 1	Unit operations 2 (Hu mohamed djermane Lecture Salle C21	
11:00 - 12:30		PT adsorption and memb Manal DRIDI Lecture Lab04-C	PT Reaction engineerin Ilhem DJAGHOUT Lab Lab04-C Group 1		Unit operations 2 (Hu mohamed djermane Lecture Salle C21	
12:30 - 14:00	Elements of Applied Ar Houcem Eddine DJEFAFLIA Lecture DST3-MI					
14:00 - 15:30	Elements of Applied Ar Houcem Eddine DJEFAFLIA Lab DST3-MI Group 1	Numerical Analysis achouak BEKKAI Lab Salle C21 Group 1	Numerical Analysis achouak BEKKAI Lecture Salle C21		Unit operations 2 (Hu mohamed djermane Tutorial Salle C21 Group 1	
15:30 - 17:00						
17:00 - 18:30	Respect for the norms Imene Djelamda Lecture Séance Virtuelle 01					