



## Schedule - Process Engineering - Bachelor 3 - S6 - G 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Process simulators mohamed djermane Lecture Salle C35	Homogeneous reactors Saliha BOURANENE Lecture Salle B06	Surface phenomena and Atef DAAS Lecture Salle B06		End of Cycle Project abderrahim boutemedjet Lab Salle C21 Group 1
09:30 - 11:00	Cryogenic processes selma redjili Lecture Séance Virtuelle 02	Process simulators mohamed djermane Lab DST-GC Group 1	Homogeneous reactors Saliha BOURANENE Tutorial Salle B06	Surface phenomena and Atef DAAS Tutorial Salle B06 Group 1	Unitary operations Amel BERREZEG Lecture Salle C35	End of Cycle Project abderrahim boutemedjet Lab Salle C25 Group 1
11:00 - 12:30			Thermodynamics of equi Amel BERREZEG Tutorial Salle B06	TP Physical Chemistry hafida bendjama Lab Lab04-C	Unitary operations Amel BERREZEG Lecture Salle C35	
12:30 - 14:00					Unitary operations Amel BERREZEG Tutorial Salle B06	
14:00 - 15:30	Yassine Djebbar Lecture Salle C35		Thermodynamics of equi Amel BERREZEG Lecture Salle B06	Corrosion hafida bendjama Lecture Salle C21		
15:30 - 17:00						
17:00 - 18:30						