

Time table of the 5th semester: 3rd year Process Engineering (GP Ing)

H/J	8h00 9h30	9h40 11h10	11h20 12h50	13h00 14h30	14h40 16h10
Sunday	Reactor engineering Mr CHANANE Amphi Mofdi Pav.25	Instrumentation and measuring devices Mrs CHABANE Amphi Mofdi Pav.25		Physico-chemistry of interfaces Mrs BOUMAD Room 104 pv 25	DW Phy-Chi BOUMAD Room 104 pv 25
Monday	DW G.R CHANANE Room 226 pv 15	DW M.A OUIDRI Room 226 pv 15	Physical methods of analysisI Mrs AIT MESSBAH Room 226 pv 15		
Tuesday	Electrochimistry DADOU Amphi Mofdi Pav.25	DW Ele Mrs DADOU Amphi Mofdi Pav.25	Polymer chemistry Mrs BENSACIA alle 337 pav 22	Macroscopic assessments Mrs OUIDRI Amphi Mofdi Pav.25	
Wednesday			Numerical analysis Mr IBRIR Amphi Mofdi Pav.25	DW A.N Mr IBRIR Amphi Mofdi Pav.25	
Thursday	Practical works 8h :30---10h30 PW Polymer chemistry LAZLI Lab 131 PW Numerical analysis BELLACHE Salle 1 Info PW Physical methods of analysis DJILALI Lab 140 PW Chim phys and reactor engineering LAMRAOUI Lab 113 PW Instrumentation and measuring devices BOUTAIBA Lab 251	Practical works 10h :30---12h30 PW Polymer chemistry LAZLI Lab 131 PW Numerical analysis BELLACHE Salle 1 Info PW Physical methods of analysis DJILALI Lab 140 PW Chim phys and reactor engineering LAMRAOUI Lab 113 PW Instrumentation and measuring devices BOUTAIBA Lab 251		English Mrs LARABA DW(Online)	

All practical works are scheduled in laboratories of building 22.