



Schedule of Second Year Master - Chemical Engineering (S3) block B - ROOM N°40

| Jour      | 08H00 to 09H30   | 09H30 to 11H00  | 11H00 to 12H30   | break | 13H30 to 15H00   | 15H00 to 16H30  |
|-----------|--|---|--|-------|--|---|
| Saturday  |  | Documentary research and dissertation design.<br>Distance Learning<br>Belferragui.M |  |       |  |   |
| Sunday    |  | Refining and petrochemical processes<br>Course<br>Ferhoune. I                       | Refining and petrochemical processes<br>Directed work<br>Ferhoune. I           |       | Technical and economic evaluation of processes<br>Course<br>Boussid. N |   |
| Monday    | Optimization Method in Process Engineering<br>Course<br>Zermane. A       | Optimization Method in Process Engineering<br>Directed work<br>Zermane. A           | Industrial Risk and Natural Disasters<br>Course<br>Boussid. N                  |       | Refining and petrochemicals<br>Practical work<br>Allama. F             |   |
| Tuesday   | Documentary research and dissertation design.<br>Course<br>Belferragui.M | Fundamentals of Modeling in Process Engineering<br>Course<br>Bendada. A             | Fundamentals of Modeling in Process Engineering<br>Directed work<br>Bendada. A |       | Process Control and Regulation<br>Course<br>Merabet. S                 | Process Control and Regulation<br>Directed work<br>Merabet. S |
| Wednesday | Multiphase reactors<br>Course<br>Rezgui. Y                               | Multiphase reactors<br>Directed work<br>Rezgui. Y                                   |  |       | Intensification of processes<br>Course<br>Gherraf. N                   |   |
| Thursday  | Experiment plans<br>Course<br>Zermane. A                                 | Experiment plans<br>Practical work<br>Zermane. A                                    |  |       |  |   |