|  |
| --- |
| **Faculty of Science and Technology** **- Process Engineering Department -** **- Schedule of Exams - S2 -2022/2023** |
|  | **3L\_GP** | **1M G.C.** | **1M G.P.M** |
| Sat 13/05/23 08H30 -10H3011H00 -13H00 |  | Unit Operations II | Proc. Tans. de mise en forme des matériaux |
| Projet Prof. Et Gestion Ent. |  |  |
| Sun 14/05/23 11H00 -13H00 |  |  |  |
| Corrosion |  |  |
| Mon 15 /06/23 8H30 -10H30 |  | Regulation and com. Processes | Phase diagrams |
| Tue 16 /05/23 08H30 -10H3011H00 -13H00 |  | Proc. Ads. Sép. Mem. | Ethics, deontology and Pro. Int |
| Thermodynamics of equilibriums |  |  |
| Wed 17/05/23 8H30 -10H30 |  | Tech Rating. Econ. Processes | Communication techniques |
| Thu 18/05/23 08H30 -10H3011H00 -13H00 |  | Reaction Engineering 2 | Unit Operations II |
| Unit operations |  |  |
| Sat 20/05/23 8H30 -10H3011H00 -13H00 |  | Furnaces and boilers |  |
| Cryogenic processes |  |  |
| Sun 21/05/23 08H30 -10H30 |  |  | Technology of Furnaces Ind. |
| Mon 22/06/23 08H30 -10H3011H00 -13H00 |  | Numerical analysis | Biocompatible materials |
| Macroscopic assessment |  |  |
| Tue 23/05/23 11H00 -13H00 |  |  |  |
| Homogeneous reactors |  |  |
| Wed 24/05/23 08H30 -10H30 |  | Renewable energy | Aging and degradation. materials |
| Thu 25/05/23 08H30 -10H3011H00 -13H000 |  | Ethics, deontology and Pro. Int | Surfaces and interfaces |
| Surface phenomena and Cat.het |  |  |