|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| University 08 May 1945 Guelma  Faculty ofscience and technology | | |  |  | |  |
| Department**:** Process Engineering | | |  |  | |  |
|  | | | **TIME SCHEDULE (Semester 2)**  **2022/2023** | | | |
|  | | |  |  | |  |
|  | |  |  |  | |  |
|  |  |  |  |  | |  |
| **Days** | **Time** | **1st M\_G.P.M. (L7.10)** | **1st M\_G.C. (L7.11)** | **3 L\_GP / GA ( L7.5)** | | **3 L\_GP/ G B (L7.3)** |
| **Sunday** | **08h00 - 09h30** | **Aging and degradation**  **Chelaghmia Med Lamine** | **Furnaces and Boilers**  **CheraitiaA Abdallah** | **Unit Operations**  **Bahloul Abida** | | |
| **09h30 - 11h00** | **Communication techniques**  **Lahiouel yasmina** | **Process regulation and control**  **Taibi Ahmed** | **Homogeneous Reactors**  **Bendjaballah Malek** | | |
| **11h00 - 12h30** | **Unit Operation 2**  **Boulmoukh Yamina** | **Unit operations2**  **Belguidoum Karima** | **TD, Macroscopic balance sheets**  **Hessainia A/ Ghani** | | **TD, Homogeneous Reactors**  **Bendjaballah Malek** |
| **14h00 - 15h30** | **Biocompatible materials**  **Bouressace Zina** | **Evaluation tech-econ des procédés** | **TD, Homogeneous Reactors**  **Bendjaballah Malek** | | **TD, Macroscopic balance sheets**  **Hessainia A/ Ghani** |
| **Monday** | **08h00 - 09h30** | **TP Materials Development**  **Labo. Matériaux, Satha Hamid** | **Unit operations2**  **Belguidoumm Karima** | **Thermodynamique des équilibres** | | |
| **Ksouri Rabah** | | |
| **09h30 - 11h00** | **Process. transfer shaping materials**  **.**  **Satha Hamid** | **Numerical analysis**  **Lahiouel** | **Phénomènes de Surface et catalyse hétérogène** | | |
| **Bouakez Samia** | | |
| **11h00 - 12h30** | **TP. Surfaces and interfaces**  **Labo. Matériaux, Nemamcha A.** | **TD, Unit operations2**  **Belguidoum Karima** | **TP/Ch.Phys2 et G.Chim 2** | | **TP/Ch.Phys2, G.Chim 2** |
| **Labo GC\_ Benhamza M.EH.** | | **Labo Mat\_Bouakez Samia** |
| **14h00 - 15h30** | **Aging and degradation**  **, TP**  **Labo L8, Chelaghmia Med Lamine** | **Reaction Engineering 2, TD**  **Ksouri Rabah** | **TP/Ch.Phys2 et G.Chim 2** | | **TP/Ch.Phys2 et G.Chim 2** |
| **Labo Mat\_ Bouakez Samia** | | **Labo GC\_ Benhamza M.E.H** |
| **Tuesday** | **08h00 - 09h30** | **Surfaces and interfaces**  **Nemamcha A.** | **Reaction Engineering 2**  **Rabah Ksouri** | **Procédés cryogéniques,**  **M.H. Benhamza** | | |
| **09h30 - 11h00** | **TD, Process. transfer shaping materials**  **.**  **Satha Hamid** | **Ethics and intellectual property**  **Affoune A, Med,**  online course | **TD, Operations Unitaires** | **TD Thermod. des équilibres** | |
| **Bahloul Abida** | **Ksouri Rabah** | |
| **11h00 - 12h30** | **Ethique déontologie et propriétés intellectuelles**  **Affoune A, Med,**  online course | **TP, Operat. Unit.2, Proc. d'ads.sép. Memb.** | **Bilans Macroscopiques** | | |
| **Labo GC, Bouakez Samia** | **Hessainia A/ Ghani** | | |
| **13h00 - 17h00** | Consulting, Meetings, English courses ...... | | | | |
| **08h00 - 09h30** | **Process. transfer shaping materials**  **.**  **Satha Hamid** | **TD, Furnaces and Boilers**  **Cheraitia Abdallah** | **Corrosion** | | |
| **Chelaghmia** | | |
| **zednesday** | **09h30 - 11h00** | **Phase diagram**  **Boufelfel Lynda** | **TD, Procéd. Ads. Séparat. Membr.** | **TD, Phén. de Surf. Cat. Hét.** | | **TD Operations Unitaires** |
| **Bendjaballah Malek** | **Bouakez Samia** | | **Bahloul Abida** |
| **11h00 - 12h30** | **TD, Industrial Furnace Technology**  **Cheraitia Abdellah** | **renewable energy**  **Nacef Mouna** | **TD Thermod. des équilibres** | | **TD, Phén. de Surf. Cat. Hét.** |
| **Ksouri Rabah** | | **Bouakez Samia** |
| **Thuesday** | **14h00 - 15h30** | **TD, Opérations Unitaires 2**  **Boulmokh Yamina** | **Process regulation and control**  **Taibi Ahmed** |  | |  |
|  | |  |
| **08h00 - 09h30** | **Industrial Furnace Technology Cheraitia Abdellah** | **TD Numerical analysis**  **Lahiouel Yasmina** | **Operations Unitaires** | | |
| **Bahloul Abida** | | |
| **09h30 - 11h00** | **TD, Phase diagram**  **Boufelfel Lynda** | **Adsorption Processes and Membrane Separations**  **Bendjaballah Malek** | **Projet. Prof. et Gestion Entrp.** | | |
| **Benhamza,**  online course | | |