**EMPLOI DU TEMPS GENIE MECANIQUE S4 (2023-2024)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Heures**  **Journées** | **08H00 -09H30** | | | **09H45-11H15** | **11H30 -13H00** | | **14H00 -15H45** | | **16H00 -17H30** | **A Distance**  **18H00** |
| **D** | **Cf**  **MéthodesNumeriques**  **Amphi 06** | | | **TD MN GM03 AG28** | **CF/TD THERMO. GM01**  **AG24-25** | | **TP FAB. MEC. GM03+GM5**  **G17**  **Équipe FAB.** | |  |  |
| **TP FAB. MEC. GM01**  **G17**  **Équipe FAB** | **TP DAO**  **GM2 LAB 4 (les AG)** | |
| **TD MATHS 4 AG 67** | **TP DAO**  **GM4 LAB 4 (les AG)** | |
| **CF/TD THERMO. GM02**  **AG 03** | **TD Math4**  **GM3**  **AG60** | | **TP MDF GM01**  **Dept.Hydraulique** | |
| **L** | **TP RDM GM04**  **G05**  **Équipe RDM** | | | **TD MN GM2 AG 26** | **TP FAB. MEC. GM04**  **G17**  **Équipe FAB.** | | **TP FAB. MEC. GM02/ G17 Équipe FAB** | **TP DAO**  **GM1 LAB 4 (les AG)** |  |  |
| **TP MDF GM03**  **Dept. Hydraulique** |
| **TP DAO**  **GM3 LAB 4 (les AG)** | |
| **TP RDM GM5**  **G05**  **Équipe RDM** |
| **CF/TD RDM GM03**  **AG30** | | | **CF/TD RDM GM04**  **AG30** | **TD Math4 GM1**  **AG 66** | **TD Math4 GM2**  **AG 68** | **TD MN GM04**  **AG 26** | |
| **M** | **TD MN GM5 AG26** | | | **Cf**  **FABRICATION**  **MECANIQUE**  **MrLagred**  **Amphi 05** | **Cf**  **RDM**  **MrChemami**  **Amphi 05** | | **Cf**  **MATH4**  **Amphi06** | |  |  |
| **TP MN GM3 LAB 1** | **TD MN GM1 AG27** | |
| **TP MN GM4 LAB 4** | | |
| **M** | **CF/TD THERMO. GM05**  **AG03** | | | **CF/TD THERMO. GM04**  **AG03** | **Cf**  **THERMODYNAMIQ**  **Amphi 06** | | **CF/TD THERMO. GM03**  **AG 03** | |  |  |
| **TP MDF GM05**  **Dept. Hydraulique** | |
| **J** | **TP RDM GM01/**  **Équipe RDM** | | | **TP RDM GM02**  **Équipe RDM** | **TP RDM GM03**  **Équipe RDM** | | **TP MDF GM04**  **Dept. Hydraulique** | |  |  |
| **TD MATHS 4**  **GM5**  **AG 67** | | **CF/TD RDM GM02**  **AG66** |
| **TP MDF GM02**  **Dept. Hydraulique** | |
| **CF/TD RDM GM01**  **AG68** | **CF/TD RDM GM5**  **AG27** | |