Emplois du temps A_L_BG_S5_Gr_A01 (Géologie)

| | 8H30 | 9H | 10H | 10:15H | 11H | 11H45 | 13H | 14H | 14:30H | 14:45H | 15H | 16H | 16H15 |
|----------|----------------------------|-----------------|-------------------------|------------------|------------|-------------------------|----------------------|-------------------------|--------------------------|------------|-------------------|-----|--------|
| Lundi | 81130 | | 1011 | 10.1311 | 1111 | 111143 | | | | 14.4511 | | 1 | 101113 |
| Lunui | Anglais TD | | | A T | | | • | Géologie du maroc TD | | | Géophysique TD | | |
| | | | | A | | | | | | | Salle_2_A2 | | |
| | Salle_10_A2 | | | | | | Salle_2_A2 | | | Salle_2_A2 | | | |
| | | | | | | | | | | | | | |
| | | | | | | | Programmation python | | | | | | |
| Mardi | Mardi | | | | | | TP | | | | | | |
| _ | ļ | | | | | | | | | | | | |
| Mercredi | Mercredi | | Cartographie géologique | | | Cartographie géologique | | | Géodynamique des bassins | | | | |
| | | | | | CM | 8-1 | | TD | 8-1 | | TD | | |
| | | | | | | | | Salle_4_A1 | | | Salle_4_A1 | | |
| | | | | | | | | | | | | | |
| Jeudi | | Géologie du mai | roc | | Géophysiqu | 1e | | | | | | | |
| 500.0. | CM | | CM | | | | | | | | | | |
| | Amphi_E_Annexe 2 | | Amphi_E_Annexe 2 | | | | | | | | | | |
| | _ | p2_;e. | | | p2_: | | | | | | | | |
| Vendredi | Géo | dynamique des l | hassins | | | | Pro | grammation py | ython | | Métalogénie | | |
| | Geo | CM | 54351115 | | | | | TD | thon | | TD | | |
| | Amphi_H_Annexe 2 | | | ı | | | Salle_7_A1 | | | Salle_7_A1 | | | |
| | 1. | | | | | | | | | | | | |
| Samedi | Dr | ogrammation ny | ython | | Métalogéni | A | | | | | | | |
| Juillean | Programmation python CM | | | CM | | | | | | | | | |
| | Amphi H Annexe 2 | | | Amphi H Annexe 2 | | | | | | | | | |
| | P | piii_11_/xiiile | AC Z | A | ախա_11_жա | ICAC Z | | | | | | | |
| | | | | | | | | | | | | | |

NB: TOUS les cours du vendredi après-midi débuteront à 14h 30

| 17h | 18h |
|-----|-----|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |