

Timetables for the <u>Master 2 in Parasitology</u> Section A. Academic year 2024/2025

| Days | 8H00 9 | H30 9H40 | 11H10 | 11H2O 12H5O | 13H00 14H30 | 14H40 16H10 | 16H2O | 17H50 |
|-----------|---|----------------------|---|--|---|--|-------|-------|
| Saturday | | | | | | | | |
| | Laboratory works Fish parasites | | | | atory works parasites | | | |
| Sunday | (BENMESLEM) G1 (127 Faculty of Biological Sciences) | | | G2 (127 Faculty of | MESLEM) f Biological Sciences) | | | |
| Sul | Laboratory works Plant-pathogen relationship | | | | atory works pen relationship | | | |
| | (AIT k G2 (110 Faculty of | ETTOUT f Biologic | | | ETTOUT) · Biological Sciences) | | | |
| Monday | Course Parasites control ar management | | • Tutorials rasites, control, nd management | • Course Plant-pathogen relationship | • Course Bibliographic research | • Tutorials Bibliographic research | | |
| Wo | (CHAOUADI) U | (| (CHAOUADI) G3 (122) | (BOUCENNA) D4 | (CHALOUR) D4 | (CHALOUR) G1 (447) | | |
| | • Course Fish parasites | F | • Course Fish parasites | - Course Methods of study in parasitology | • Tutorials Bibliographic research (CHALOUR) G2 (Room 8 Block L3) | • Tutorials Bibliographic research | | |
| Tuesday | (TAZEROUTI) R4 | (| TAZEROUTI) <i>C</i> 1 | (BOUTELLIS) E5 | • Tutorials Methods of study in parasitology (ALI ZOUAOUI) | (CHALOUR) G3 (C5) | | |
| | | | | | G3 (127 Faculty of Biological Sciences) | | | |
| | Distance learning | | | | | | | |
| Wednesday | • Course Pathogens and vectors | | • Tutorials Pathogens and vectors | • Course Entrepreneurship | | | | |
| | (AMINE) | (| (AOUALI) G1+G2+G3 | (GHARBI) | | | | |
| | Laboratory works Plant-pathogen relationship | | | | atory works parasites | | | |
| αy | (AIT KETTOUT) G3 (110 Faculty of Biological Sciences) | | (REBAH) G3 (127 Faculty of Biological Sciences) | | | | | |
| Thursday | • Tutorials Parasites, control, and management | Parasite | Tutorials s, control, and nagement | • Tutorials Methods of study in parasitology | Tutorials Methods of study in parasitology | | | |
| | (CHAOUADI) G1 (127 Faculty of Biological Sciences) | G2 (12 | AOUADI) ?7 Faculty of cal Sciences) | (GUILANE) G2 (Room 8 Bloc L3) | (SEKKAI) G1 (Room 8 Bloc L3) | | | |



Timetables for the <u>Master 2 in Biodiversity and Environment</u>.

Section A. Academic year 2024/2025

| Days | 8H00 9H30 | 9H 4 0 11H10 | 11H2O 12H5O | 13H00 14H30 | 14H40 16H10 | 16H2O | 17H50 |
|-----------|---|---|--|---|-------------------------------|-------|-------|
| Saturday | Course Bibliographical Eco-ethology research | | • Tutorials Bibliographical research | • Laboratory works Eco-ethology | | | |
| Sα | (HAOUCHINE) (MOULA) 237 D 237 D | | (KHETTAR) 454 | (MOULA) G 1 (110 Faculty of Biological Sciences) | | | |
| Sunday | • Course Microbial ecology and environmental applications | • Course Wildlife preservation and protection | • Course Zoogeography | | t ory works ography | | |
| Su | (QUADRI) (BELAIFA) D6 D6 | | (MEBARKI) D6 | (MEBARKI) G 1 (137 Faculty of Biological Sciences) | | | |
| Monday | Wildlife preserva (BEL | tory works Ition and protection AIFA) Biological Sciences | Laboratory works Microbial ecology and environmental applications (QUADRI) G 1 (110 Faculty of Biological Sciences) | | | | |
| Tuesday | | | | | | | |
| sday | | Distanc | | | | | |
| Wednesday | • Course Entrepreneurship (HADJ BENAMANE) | | ourse lish ROUIS) | | | | |
| Thursday | | | | | | | |



University of Science and Technology Houari Boumediene Vice-rectorate in charge of the higher education of graduation, the continuing education et degree Timetables for the <u>Master 2 in Ecosystem protection</u>

Section A. Academic year 2024/2025

| Days | 8H00 9H30 | 9H40 11H10 | 11H2O 12H50 | 13H00 14H30 | 14H40 16H10 | 16H2O 17H5O | |
|-----------|---|--|---|---|--|---|--|
| Saturday | | | | | | | |
| Sunday | • Tutorials Environmental impacts and risk management (ADDAR) G 1 (105 Faculty of Biological | Environmental impacts | monitoring and toxicological risk analysis DAR) (HAMMOUDA) | | • Tutorials Environmental monitoring and toxicological risk analysis (HAMMOUDA) | | |
| Monday | Sciences) | 135 | | 135 D | GI (| 459) | |
| Tuesday | | Laboratory works Environmental monitoring and toxicological risk analysis | • Course Environmental monitoring and toxicological risk analysis | • Course Pollution treatment and bioremediation methods | and bioremediation methods | • Tutorials Environmental impacts and risk management | |
| | | (HAMMOUDA) G1 (105 Faculty of Biological Sciences) | (HAMMOUDA) E6 | (ADDAR) E6 | (ADDAR) G 1 (255) | (ADDAR) <i>G</i> 1 (255) | |
| Wednesday | | | | ourse alytical chemistry | • Tutorials Environmental analytical chemistry | | |
| W | | | | DAOUD) 5 | (OULD DAOUD) <i>G</i> 1 (356) | | |
| _ | Distance learning | | | | | | |
| Thursday | • Course Bibliographic research | • Tutorials Bibliographic research | • Course Entrepreneurship | | | | |
| | (CHAFFAI) | (CHAFFAI) G1 | (GHARBI) | | | | |



Timetables for the <u>Master 2 in Biological Oceanography and Marine</u>

<u>Environment</u>.

Section A. Academic year 2024/2025

| Days | 8H00 9H 30 | 9H 4 0 11H10 | 11H2O 12H50 | 13H00 14H30 | 14H40 16H10 | 16H2O 17H5O |
|-----------|---|---|--|--|---|-------------|
| | | Distance learnin | ng | | | |
| Saturday | Course Subaquatic exploitation techniques | Laboratory works Subaquatic exploitation techniques | • Course Introduction to business creation | - ; | | |
| | (KABRANE) | (KABRANE) <i>G</i> 1 | (BAKHOUCHE) | | | |
| Sunday | | | | | | |
| Monday | | | | | | |
| Tuesday | | • Course f marine ecosystems | | atory works marine ecosystems | • Tutorials Alteration of marine ecosystems (KHATIB) | |
| | (1 | KHATIB) D6 | | HATIB) | G1 (110 Faculty of | |
| Wednesday | Course Planning and sustainable development | . (| Course lecular biology | f Biological Sciences) - Laboratory works Applied molecular biology | Biological Sciences) Tutorials Planning and sustainable development | |
| We | (KHAMES) E6 | , | ERB <i>A</i> L) E6 | (MEHEMMAI) G1 (106 Faculty of Biological Sciences) | (KHAMES) <i>G</i> 1 (354) | |
| sday | | Course marine biocenoses | | atory works narine biocenoses | | |
| Thursday | (В | ENSARI) 237 D | , | NSARI) f Biological Sciences) | | |



Timetables for the <u>Master 2 in Biodiversity and Plant Ecology</u> Section A. Academic year 2024/2025

Semester 1

| Days | 8H00 9H30 | 9H40 11H10 | 11H2O 12H50 | 13H00 14H30 | 14H40 16H10 | 16H2O 17H50 |
|-----------|---|---|---|-------------|---|-------------|
| | | Distance learning | 1 | | | |
| Saturday | • Course Entrepreneurship | • Course Species adaptation | • Course English | | | |
| | (GHARBI) | (DJEBAR) | (BECHOHRA) | | | |
| Sunday | • Course Bibliographic synthesis | ■ Course Paleoecology | - Laboratory works Paleoecology | | | |
| Sur | (CHAFFAI) E6 | (ABDOUNE) E6 | (ABDOUNE) G1 (105 Faculty of Biological Sciences) | | | |
| Monday | • Course Cartographic synthesis (NACEF) | • Course Biotechnology (CHABANE) | | | Biotech | |
| > | E 6 | | E6 | | (CHABANE) G1 (105 Faculty of Biological Sciences) | |
| Tuesday | | | | | | |
| Wednesday | | Laboratory works Cartographic synthesis (NACEF) | ∙ Cou Sustainable o | | Tutorials Sustainable development | |
| We | | G1 (106 Faculty of Biological Sciences) | (YAHI) 113D | | (YAHI) <i>G</i> 1 (389) | |
| Thursday | | • Course Protection and conservation of soils in natural and cultivated environments (MEKIDECHE) 241 D | • Tutorials Protection and conservation of soils in natural and cultivated environments (MEKIDECHE) G1 (409) | | | |

Ecology and Environment Department