

UNIVERSITA' POLITECNICA DELLE MARCHE

Dipartimento di Scienze della Vita

e dell'Ambiente

| | DEGREE PROGRAM ACADEM | MIC YEAR A | .A. 201 8/ 20 19 |) | DI | SVA |
|----|--|-------------------|--------------------------------|---|---------|----------|
| | CLASS L-13 - BIOLOGICAL SCIENCES (D.M. 270/04) Degree Course: BIOLOGICAL SCIENCES | | | | | |
| | | | | | | |
| | SUBJECT | Tipologia | SETTORE | | Tot CFU | Tot. Ore |
| | FIRST YEAR (split "A-L" "M-Z") | | | | | |
| 1 | MATHEMATICS | Base | MAT/05 | | 8 | 64 |
| 2 | PHYSICS | Base | FIS/07 | | 8 | 64 |
| | COMBINED COURSE: CHEMISTRY I | | | | | |
| 3 | > CHEMISTRY I MODULE 1 | Base | CHIM/03 | 5 | 9 | 72 |
| | > CHEMISTRY I MODULE 2 | Affine | CHIM/06 | 4 | | |
| 4 | ZOOLOGY | Base | BIO/05 | | 8 | 64 |
| 5 | CYTOLOGY AND HISTOLOGY | Base | BIO/06 | | 8 | 64 |
| 6 | BOTANY | Base | BIO/01 | | 8 | 64 |
| | ENGLISH | LS | | | 4 | / |
| | | | Totale CFU | | 53 | |
| | SECOND YEAR (to be activated 2019/2020) | | | | | |
| 7 | CHEMISTRY II | Base | CHIM/06 | | 8 | 64 |
| 8 | GENERAL PHYSIOLOGY | Caratt. | BIO/09 | | 9 | 72 |
| 9 | BIOLOGY LABORATORY (°) | Aff. | BIO/13 | | 8 | 64 |
| 9 | MARINE BIOLOGY LABORATORY (°) | AII. | ы0/13 | | 0 | 04 |
| 10 | STATISTICS FOR EXPERIMENTAL SCIENCES | Aff. | CHIM/01 | | 7 | 56 |
| 11 | BIOCHEMISTRY | Caratt. | BIO/10 | | 8 | 64 |
| 12 | GENERAL MICROBIOLOGY | Caratt. | BIO/19 | | 8 | 64 |
| 13 | ECOLOGY | Caratt. | BIO/07 | | 8 | 64 |
| | OPTIONAL CREDITS* | | | | 6 | / |
| | | | Totale CFU | | 62 | |
| | THIRD YEAR (to be activated 2020/2021) | | | | | |
| 14 | COMPARATIVE ANATOMY | Caratt. | BIO/06 | | 8 | 64 |
| 15 | DEVELOPMENTAL BIOLOGY | Caratt. | BIO/06 | | 8 | 64 |
| 16 | PLANT PHYSIOLOGY | Caratt. | BIO/04 | | 8 | 64 |
| 17 | GENETICS | Caratt. | BIO/18 | | 8 | 64 |
| 18 | MOLECULAR BIOLOGY | Caratt. | BIO/11 | | 8 | 64 |
| 19 | MARINE BIOLOGY (°°) | Caratt. | BIO/07 BIO/06 | | 7 | 56 |
| 13 | CELL BIOLOGY AND CYTOGENETIC (°°) | Caratt. | 510/07 BIO/00 | | , | 30 |
| | OPTIONAL CREDITS* | | | | 6 | / |
| | PRACTICAL TRAINING | | | | 5 | / |
| | FINAL EXAM | | | | 7 | / |
| | | | Totale CFU | | 65 | |
| 20 | COURSES FOR OPTIONAL CREDITS * | | | | | |
| | HUMAN ANATOMY *** | D | BIO/16 | | 6 | 48 |
| | BIOETHICS** | D | BIO/07 | | 6 | 48 |
| | INSTRUMENTAL ANALYTICAL CHEMISTRY | D | CHIM/01 | | 6 | 48 |
| | PHARMACOLOGY | D | BIO/14 | | 6 | 48 |
| | FUNDAMENTALS OF GEOLOGY | D | GEO/01 | | 6 | 48 |
| | GENERAL PALEONTOLOGY | D | GEO/01 | | 6 | 48 |
| | BIOMEDICAL LABORATORY SAFETY** | D | MED/44 | | 6 | 48 |

(°) the student has to choose one compulsory course between Biology Laboratory and Marine Biology Laboratory

(°°) the student has to choose one compulsory course between Marine Biology and Cell Biology and Cytogenetics

- * At least 6 CFU must be acquired attending one of the following optional courses
- ** to be inserted in the career of students that didn't submit an individual study plan
- > Biomedical laboratory safety second year
- > Bioethics third year
- *** recomended in second year
- a) 1 credit= 8 hours. Together with the theoretical lectures, all courses must have at least 1 credit of experimental session
- b) to take the third year examinations students have to have passed the English Language test
- c) combined courses involve various courses with only one final examination