

| 9.00 credits | $65.0 \mathrm{~h}+25.0 \mathrm{~h}$ | Q1 |
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| Teacher(s) | Demoulin Jean Baptiste (coordinator) ;Kienlen-Campard Pascal ; |
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| Language : | French <br> > English-friendly |
| Place of the course | Bruxelles Woluwe |
| Prerequisites | Prerequisite: French language knowledge, qualities of observation, of intellectual curiosity, of reasoning, of <br> synthesis. |
| Main themes | In a first part of the course, the cell is studied by closely associating morphology and function. The diversity and <br> evolution of the living is first tackled by the study of meiosis, fertilization and Mendelian genetics. <br> The study of animal evolution from the first animals to modern Man is based on arguments of anatomy and <br> compared embryology illustrating the principle « ontogeny recapitulates phylogeny ". |
| Learning outcomes | Assessment: Written exam. <br> Evaluation methods <br> Teaching methods <br> Content <br> The course includes lectures, practical works and tutorials. <br> Chapter 1: The chemistry of life <br> Chapter 2: The cell <br> Chapter 3: Cell physiology <br> Chapter 4: Cell communication and signaling <br> Chapter 5: Reproduction and genetics <br> Chapter 6: Cell differentiation and embryology <br> Chapter 7: Evolution <br> Chapter 8: Experimental biology (for biomedical students only). <br> Faculty or entity in <br> chargeFASB <br> Inline resources <br> See Moodle |


| Programmes containing this learning unit (UE) |  |  |  |  |  |
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| Program title | Acronym | Credits | Prerequisite | Learning outcomes |  |
| Bachelor in Pharmacy | FARM1BA | 9 |  | $a$ |  |

