## Anatomy of the locomotor system and movement analysis

| 7.0 credits | $52.5 \mathrm{~h}+7.5 \mathrm{~h}$ |
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| Teacher(s) : | Behets Wydemans Catherine (coordinator) ; Deprez Pierre (compensates Behets Wydemans <br> Catherine) ; Louis Marc ; Thonnard Jean-Louis ; |
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| Language : | Français |
| Place of the course | Louvain-la-Neuve |
| Main themes : | Main themes <br> The main themes are: <br> - the detailed description of the joints, their muscles and the corresponding nerves <br> - the movement analysis of each joint : axes, ranges, facilitations and limitations. |
| Aims : | The student will gain a space perception of the various components of the locomotor system as well as their nervous control. He <br> or she will be able to consider the specific mobility of each anatomical region and to functionnally integrate all the components <br> of the same movement. <br> The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) <br> can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". |
| Content : | Content and teaching method <br> - Anatomy of the locomotor system (bones, joints, muscles, peripheral nerves). <br> - Movement analysis of each joint. <br> - Analysis of postures and dynamic gesture. <br> - Practical work : analysis of bones. |
| Other infos : | Prerequisite : Essentials of systematic and functional anatomy (IEPR1002) and Mechanics and biomechanics (IEPR1005). <br> Evaluation : written <br> Support: notes, atlas, anatomical pieces, websites (iCampus) |
| Cycle and year of <br> study : | $>$ Bachelor in Motor skills : General <br> $>$ Preparatory year for Master in Motor Skills: Physical Education <br> $>$ Bachelor in Physiotherapy and Rehabilitation |
| charge: | FSM |

