| Teacher(s) | Francaux Marc ; |
| :--- | :--- |
| Language : | French |
| Place of the course | Louvain-la-Neuve |
| Prerequisites | The prerequisite(s) for this Teaching Unit (Unité d'enseignement - UE) for the programmes/courses that offer this Teaching Unit <br> are specified at the end of this sheet. |
| Main themes | The student will gain a first expertise in the early stages of the indoor climbing techniques such as basic safety <br> measures, knots, roping, belaying, self-belayin, lead climbing, relays, rappelling descent, technical clearance and <br> emergency basis. In addition, he has practiced these techniques in natural sites, blocks olliffs. It will: geography of <br> the main sites of Wallonia, the geological, ecological and climatic condition the practice of climbing; the regulations <br> relating to the practice group (degrees of difficulty, CAB, Patents, responsibilities, chains of relief ...); teaching <br> progressions for teaching school and cliff. |
| Learning outcomes | At the end of this learning unit, the student is able to : <br> This body of teaching is organized into two complementary parts: (1) audacity and safety (2) climbing. <br> After the "security exercise", the student will have experienced a large variety of tasks using the basic <br> coordination in situations of high and deep. He will be aware of the educational approach inherent to this <br> discipline: individual growth, enhancing the success of operating challenges, primacy to individual and <br> collective security. |
| Faculty or entity in <br> charge | FSM |


| Programmes containing this learning unit (UE) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Program title | Acronym | Credits | Prerequisite | Learning outcomes |
| Additionnal module in Motor <br> skills | APPEDPH | 12 |  | $a$ |

