



This learning unit is not open to incoming exchange students!

| Teacher(s) | Massart Estelle ;Quertenmont Loïc ; | | | | |
|-----------------------------|--|--|--|--|--|
| Language : | French | | | | |
| Place of the course | Charleroi | | | | |
| Prerequisites | The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet. | | | | |
| Learning outcomes | At the end of this learning unit, the student is able to : Given the learning outcomes of the "Bachelor in Computer science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: A.A. • \$1.G1, \$1.3 \$1.G1, • \$2.2, \$2.4 \$1.3 • \$6.1 A.A. Students who have successfully completed this course will be able to: \$2.2, \$2.4 • model a simple problem using the proper mathematical notation, • identify classical numerical methods suitable for solving a simple problem expressed mathematically, • choose, on the basis of precise criteria, the most effective method for numerically solving such a problem, • implement a numerical resolution of this simple problem, • explain the problems related to the numerical resolution of equations and their impacts: rounding errors, convergence, stopping criteria. | | | | |
| Evaluation methods | If the sanitary conditions allow it, the exam will be carried out face-to-face, in writing with open questions and, failing that, remotely in writing with a mix of open questions and multiple-choice questions on the moodle platform. The assessment covers all the material seen during the lectures and practical work. The exam mark counts for 90% of the final evaluation, the remaining 10% coming from continuous work and attendance during the exercise sessions. The mark obtained for the continuous work and attendance holds for the whole academic year (no re-evaluation during the second exam session for this part). | | | | |
| Teaching methods | By presentation of the concept and by implementation. If the COVID allows it, the lectures are given face-to-face or, if not, remotely. Practical work is given entirely in the classroom if possible, otherwise it is given every other week in the classroom and every other week remotely. | | | | |
| Content | Introduction to numerical methods by means of description and especially implementation of concepts from algebra and analysis courses. The aim is to develop algorithms to understand the limits of implementing a mathematical concept: data representation (numbers,) and error processing (calculation, stability, propagation,). Language: Python | | | | |
| Inline resources | https://moodle.uclouvain.be/course/view.php?id=5751 | | | | |
| Faculty or entity in charge | SINC | | | | |

| Programmes containing this learning unit (UE) | | | | | | |
|---|---------|---------|--|-------------------|--|--|
| Program title | Acronym | Credits | Prerequisite | Learning outcomes | | |
| Bachelor in Computer Science | SINC1BA | 5 | LSINC1101 AND LSINC1111 AND LSINC1112 | هر | | |