| UCLou | UCLouvain 2024 | | Computer networks | | |
|-------|----------------|-----------------|-------------------|---|--|
| | 5.00 credits | 30.0 h + 30.0 h | Q2 |] | |

() This learning unit is not being organized during this academic year.

This learning unit is not open to incoming exchange students!

| Language : | French | | | |
|---------------------|--|--|--|--|
| Place of the course | Charleroi | | | |
| Prerequisites | This course assumes that the student already acquired programming skills, algorithmic skills and mastery of the elementary data structures targeted by the LEPL1402 course. Successful completion of LEPL1503 is a plus 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. | | | |
| Main themes | Role, model and needs of representative distributed applications Reference model of computer networks Reliable Transport of Information: Mechanisms and Protocols Network interconnection, addressing, routing and related problems Local, metropolitan and long distance networks | | | |
| Learning outcomes | At the end of this learning unit, the student is able to : Given the learning outcomes of the "Bachelor in Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: • AA.1.1, AA.1.2 • AA2.5-7 • AA3.2 • AA4.1-4 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: • \$1.17 • \$2.2-4 • \$4.3.3 • \$5.2-5 • \$6.2-3 Students who have successfully completed this course will be able to • Explain the communication needs of the different classes of distributed applications handling data or multimedia streams • Explain the distribution of functions that satisfy these needs in the different layers of the reference model • Explain the realization of these functions in Internet protocols • Choose solutions according to the needs of their application • Quantify the characteristic quantities involved in the networks Students will have developed methodological and operational skills. In particular, they have developed their ability to • Argue to highlight the positives and negatives of a solution and make suggestions for improvement; | | | |

| Evaluation methods | The assessment consists of four parts: | | |
|-----------------------------|---|--|--|
| | a group project on an implementation of the protocol worth 5 points out of 20 an individual review of two group works, worth 1 out of 20 points participation in inginious exercises each week, worth 1 point out of 20 points the final exam, worth 13 out of 20 points | | |
| | Students who actively contribute to educational materials can earn bonus points. Reviews associated with the project and participation in inginious exercises can only be presented in the | | |
| | first session. | | |
| | In the second session, students who so wish can replace the five points associated with the group project with an individual work proposed at the beginning of July. | | |
| Teaching methods | The course combines lectures, supervised exercise sessions, group work and personal work. | | |
| Content | Basic principles of network operation (reliable transfers, routing, naming/addressing, resource sharing, basic notions of security, etc.) | | |
| | Analysis of the main protocols used on the Internet (HTTP, DNS, TLS, TCP, UDP, IP, OSPF, BGP, Ethernet, WiFi,) | | |
| Inline resources | https://www.computer-networking.info | | |
| | https://moodle.uclouvain.be/course/view.php?id=1269 | | |
| Bibliography | Computer Networking: Principles, Protocols and Practice (3rd edition), https://beta.computer-networking.info | | |
| Other infos | Prerequisites: | | |
| | high level programming languageUnix environment | | |
| 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 | | ٩ | | | |