

Campus Hasselt | Martelarenlaan 42 | BE-3500 Hasselt Campus Diepenbeek | Agoralaan gebouw D | BE-3590 Diepenbeek T + 32(0)11 26 81 11 | E-mail: info@uhasselt.be



ECTS-EUROPEAN CREDIT TRANSFER SYSTEM

TRANSCRIPT OF RECORDS

transnationale Universiteit Limburg (Belgium) - School for Information Technology

NAME OF STUDENT: Bisschops

Date and place of birth: 27.04.1998 - Geel (Belgium)

Gender: Male Matriculation UHasselt: 1644060

| elor of Computer Science Abstract reasoning | | | |
|---|---|--|--|
| | | | |
| Abstract reasoning | | | |
| | 8.0 | FX | 5.00 |
| Computer and communication systems | 10.0 | E | 5.00 |
| Aathematics for IT | 11.0 | D | 6.00 |
| Micro Prossesors | 14.0 | С | 5.00 |
| Object Oriented Programming I | 13.0 | С | 8.00 |
| Databases | 9.0 | FX | 7.00 |
| Veb Programming | 15.0 | В | 5.00 |
| ntroduction to Alogrithms and Programming | 10.0 | Е | 5.00 |
| mperative Programming | 15.0 | В | 5.00 |
| roblem Solving | 10.0 | Е | 5.00 |
| roject Skills | 12.0 | D | 4.00 |
| elor of Computer Science | | | |
| lgorithms and Data Structures | 11.0 | D | 8.00 |
| perating Systems | 10.0 | Е | 8.00 |
| omputer Graphics | 10.0 | E | 5.00 |
| ogical and Functional Programming Languages | 11.0 | D | 5.00 |
| heoretical Computer Science | 8.0 | FX | 5.00 |
| bject Oriented Programming II | 16.0 | В | 7.00 |
| lathematics for IT II | 10.0 | Е | 6.00 |
| uman and social aspects of computer science | 11.0 | D | 6.00 |
| roject software development and professional skills | 17.0 | Α | 10.00 |
| elor of Computer Science | | | |
| egal Aspects of Computer Science | 11.0 | D | 3.00 |
| oftware Engineering | 15.0 | В | 9.00 |
| cience Filosofy | 15.0 | В | 3.00 |
| omputer networks | 8.0 | FX | 6.00 |
| achelor thesis | 12.0 | D | 9.00 |
| tudium Generale | 14.0 | С | 3.00 |
| robability theory and statistics | 10.0 | E | 6.00 |
| eminar Computer Sciences | 12.0 | D | 3.00 |
| rtificial Intelligence | | С | 6.00 |
| Business IT | | С | 6.00 |
| nysics & Technology for IT | 10.0 | | |
| t la | peoretical Computer Science opect Oriented Programming II athematics for IT II uman and social aspects of computer science opect software development and professional skills alor of Computer Science gal Aspects of Computer Science iftware Engineering ience Filosofy imputer networks chelor thesis udium Generale obability theory and statistics minar Computer Sciences tificial Intelligence | secretical Computer Science appect Oriented Programming II for or IT II for of Computer Science gal Aspects of Computer Science gal Aspects of Computer Science gal Aspects of Computer Science fitware Engineering fitence Filosofy find retworks chelor thesis for it is in a special secretary and in a special secretary for it is in a s | secretical Computer Science piget Oriented Programming II foo B sethematics for IT II foo D original aspects of computer science piget Science Signature development and professional skills for of Computer Science gal Aspects of Computer Science gal Aspects of Computer Science fitware Engineering fine Filosofy fine Filosofy |

www.uhasselt.be

Campus Hasselt | Martelarenlaan 42 | BE-3500 Hasselt Campus Diepenbeek | Agoralaan gebouw D | BE-3590 Diepenbeek T + 32(0)11 26 81 11 | E-mail: info@uhasselt.be



ECTS-EUROPEAN CREDIT TRANSFER SYSTEM

TRANSCRIPT OF RECORDS

transnationale Universiteit Limburg (Belgium) - School for Information Technology

NAME OF STUDENT: Bisschops

First Name: Lode

Date and place of birth: 27.04.1998 - Geel (Belgium)

Gender: Male Matriculation UHasselt: 1644060

Course Unit Title of Course Unit

Local Grade (2) ECTS Grade (3) ECTS Credits (4)

Code (1)

Date: Diepenbeek, 07/07/2022



- (1) Course unit code: Refer to the ECTS information Package
- (2) Local grading system:

For each subject taken marks between 0 and 20 are allocated. These assessments should be interpreted as follows:

18 - 20: excellent; 16 - 17: very good; 14 - 15: good; 12 - 13: good pass; 10 - 11: minimum pass; < 10: failure;

A.: unjustified absence; J.A.: justified absence

(3) ECTS grading scale

The convertion from local grades to ECTS grades is based on the statistical distribution of grades, using the following scale:

A: >=17

B: 15-16

C: 13-14

D: 11-12

E: 10

FX: 8-9

F: <8

(4) ECTS credits: a full-time student on "model course" is expected to take 60 credits per academic year.

Note: More information about ECTS can be found on our website (www.uhasseit.be/english).

K = exemption through mastery of previously acquired competences at another institution





TRANSCRIPT

The authenticity of this document can be verified on www.kuleuven.be/verificatie with 00505694C6611EED92F46A04A2651904

Student number: 0860089

Lode Bisschops, born in Geel (Belgium) on 27.04.1998

Programme: Master of Applied Informatics (Leuven) - Master of Science

Language of instruction: NL

| Course Units | | Language Credits (ECTS) | | Grade | C/T/V (*) |
|---|--------|----------------------------|----|-------|--------------|
| Academic year 2021-2022 | | | | | |
| Master's Thesis | G0G88A | NL | 18 | NA | |
| Advanced Programming Languages for A.I. | H02A8A | EN | 4 | 14 | С |
| Artificial Neural Networks and Deep Learning | H02C4A | EN | 4 | 10 | С |
| Data Mining | H02C6A | EN | 4 | 11 | С |
| Information Retrieval and Search Engines | H02C8A | EN | 4 | 12 | С |
| Genetic Algorithms and Evolutionary Computing | H02D1A | EN | 4 | 11 | С |
| Uncertainty in Artificial Intelligence | H02D2A | EN | 4 | 12 | С |
| Principles of Machine Learning | H0E96A | NL | 6 | 8 | |
| Academic year 2020-2021 | | | | | |
| Machine Learning and Inductive Inference | H02C1A | EN | 4 | 18 | С |
| Distributed Systems | H04I4A | NL | 6 | 10 | С |
| Software Architecture | H09B5B | NL | 4 | 10 | С |

Overall result: Establish results with 40,32 %

Supplementary titles

G0G88A

Date of issue of results: 14.09.2022

Secretary of the examination committee,

Chair of the examination committee,

Prof. dr. ir. Frank Piessens

Prof. dr. Marc Denecker

PAGE NR.

Student number: 0860089

Lode Bisschops, born in Geel (Belgium) on 27.04.1998

Programme: Master of Applied Informatics (Leuven) - Master of Science



EXPLANATORY NOTES

Course units at KU Leuven are evaluated on a grading scale of 0 to 20. As an exception it is also possible for certain course units, or parts of course units, to have a pass/fail evaluation. The Flemish credit system is fully in accordance with the European Credit Transfer and Accumulation System (ECTS).

Overview of the codes and abbreviations used on the transcript:

- The student has passed the course unit, and has therefore obtained a credit.
- Т The student has not passed the course unit, but the fail mark was tolerated.
- V The student has been exempted for the course unit.
- NA The student has not taken the exam for the course unit.
- GR There is no grade for the course at this point, but a grade is expected.
- The student has obtained a "pass" grade for a course unit for which a pass/fail evaluation was employed.
- NG/F The student has obtained a "fail" grade for a course unit for which a pass/fail evaluation was employed.
- This part of the course unit is not relevant for the student.
- NLThis course unit was offered in Dutch.
- ΕN This course unit was offered in English.
- FR This course unit was offered in French.
- ES This course unit was offered in Spanish.
- DE This course unit was offered in German.

Descriptions of the course units can be consulted in KU Leuven's online archive of its programmes, on https://onderwijsaanbod.kuleuven.be/archief.

A description of the grading system can be found on

http://www.kuleuven.be/english/education/student/examinations/grading-system. Information on the positioning of the exam results can be found on https://www.kuleuven.be/english/education/ects/positioning .