



TRANSCRIPT

The authenticity of this document can be verified on
www.odisee.be/verificatie with
 2F5F351118F21EEF92EEC776F1DA36EF

Student number: 0881980
 Quinten Stroobants, born in Aalst (Belgium) on 01.02.2003
 Programme: Bachelor of Applied Informatics (Brussels)
 Language of instruction: NL

Course Units		Language	Credits (ECTS)	Grade	C/T/V (*)
<i>Academic year 2023-2024</i>					
Business Ethics	HBI07C	NL	3	12	C
Traineeship in Flanders	HBI89B	NL	24	16	C
Thesis preparation	OBI65A	NL	3	13	C
Bachelor thesis	OBI67A	NL	6	17	C
Inside Austria: Exploring a New Culture (1)	IOSS23IAEC	EN	3	14	C
Outdoor Austria: From the Ground Up (1)	IOSS23OAGUA/	EN	1	12	C
Data Analysis with Python (1)	ITSB5DAPIL	EN	3	18	C
Game Development (1)	MMTB3GDEIL	EN	5	12	C
Multimedia Project 2 (MMP2a) (1)	MMTB3MMPPT	EN	3	12	C
Digitalisation & sales (1)	WINB5DIVIL	EN	3	12	C
IT Security Engineering (1)	WINB5ISEIL	EN	3	18	C
IT Management and IT Securit (1)	WINB5MSEI	EN	2	14	C
Open Innovation (1)	WINB5OINIL	EN	2	12	C
<i>Academic year 2022-2023</i>					
Business Applications	OBI32A	NL	3	16	C
Data analytics	OBI33A	NL	4	17	C
Data & application integration	OBI36A	NL	4	16	C
Professional development	OBI37A	NL	10	15	C
Advanced application development	OBI42A	NL	5	16	C
Business application development	OBI43A	NL	5	17	C
Web & Mobile	OBI44A	NL	5	16	C
Advanced Web & Mobile	OBI45A	NL	5	16	C
User experience	OBI48A	NL	3	11	C
Soft & communication skills 2	OBI52A	EN/FR/NL	6	16	C
Data Science	OBI63A	NL	5	15	C
Big Data	OBI64A	NL	5	18	C
<i>Academic year 2021-2022</i>					
Business processes	OBI15A	NL	3	18	C
Soft & communication skills 1	OBI16A	EN/FR/NL	8	16	C
Project management	OBI17A	NL	3	15	C
Programming concepts	OBI18A	NL	3	16	C
Database design	OBI19A	NL	3	15	C
Data retrieval	OBI20A	NL	3	20	C
Software Engineering fundamentals	OBI21A	NL	3	19	C

Student number: 0881980
 Quinten Stroobants, born in Aalst (Belgium) on 01.02.2003
 Programme: Bachelor of Applied Informatics (Brussels)

Course Units		Language	Credits (ECTS)	Grade	C/T/V (*)
Application development fundamentals	OBI22A	NL	4	17	C
Basic Web development	OBI23A	NL	3	17	C
Database development	OBI24A	NL	4	17	C
OO Application development	OBI25A	NL	4	18	C
Dynamic Web development	OBI26A	NL	3	16	C
Introduction to networking	OBI27A	NL	3	17	C
Windows essentials	OBI28A	NL	3	17	C
Routing, Switching & Wireless	OBI29A	NL	3	16	C
Linux essentials	OBI30A	NL	3	18	C
Basic Professional development	OBI31A	NL	4	17	C

Overall result: Passed Magna cum laude with 79,34 %

(1) Fachhochschule Salzburg GMBH - Austria

Supplementary titles

OBI65A
 OBI67A Blazor & Angular: Comparison Research

Date of issue of results: 28.06.2024

President



Ms Ann Verreth

EXPLANATORY NOTES

Course units 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:

- C The student has passed the course unit, and has therefore obtained a credit.
- T 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.
- G/P 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.
- NVT This part of the course unit is not relevant for the student.
- NL This course unit was offered in Dutch.
- EN 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.