

Mailing address

Mr

Lorenz Hofmann-Wellenhof

Schwarzbauerweg 3

8043 Graz

Date of birth: 1994-11-21

Place of birth: Graz, Matriculation no.: 74823

Current semester: 6

Passau, 20 May 2020

Transcript of Records

European Credit Transfer and Accumulation System (ECTS)

This Transcript of Records only lists modules/assessments which the student has passed.

Issued by: University of Passau, 94030 Passau, Germany

Programme of study: Mobile and Embedded Systems
Degree awarded: Bachelor of Science (B.Sc.)

Examination code	Title of module (unit) (1)	Examin. date (2)	Course duration (3)	Local mark (4)	ECTS grade (5)	ECTS- credits (6)
1000	Degree			1,80	В	181.0
9999	Accumulated credit/grade			1,80	В	181.0
449900	B.Sc. Dissertation	09-25-2017	1S	1,70	В	12.0
440500	Compulsory Modules					149.0
441000	Module group: Applied Computer Science					30.0
405127	Algorithms and Data Structures	07-20-2015	1S	1,70	В	7.0
443010	Principles of Computer Science for Mobile and Embedded Systems	02-02-2015	1S	2,70	С	10.0
443020	Software Engineering for Embedded Systems	07-18-2016	1S	2,00	В	8.0
443030	Programming in Java	07-21-2015	1S	2,30	С	5.0
442000	Module group: Basic Technologies					33.0
405530	Principles of Electrical Engineering	10-07-2015	1S	1,70	В	7.0
442010	Image Processing	07-19-2016	1S	1,30	Α	7.0
442020	Sensors and Actuator Technology	02-05-2016	1S	1,70	В	7.0
442030	Pattern Recognition and Time Series Analysis	07-15-2016	1S	2,00	В	6.0

Examination code	Title of module (unit) (1)	Examin. date (2)	Course duration (3)	Local mark (4)	ECTS grade (5)	ECTS- credits (6)
442040	Principles of Human-Computer Interaction	02-29-2016	1S	2,30	С	6.0
443000	Module group: Computer Engineering					25.0
405058	Computer Networks	08-09-2017	1S	2,30	С	7.0
405062	Computer Architecture	07-21-2015	1S	2,70	С	5.0
413151	Computer Engineering	02-09-2015	1S	2,30	С	7.0
433755	Software-Hardware Codesign	02-02-2016	18	1,00	Α	6.0
444000	Module group: Mathematical Foundations					28.0
441010	Mathematics in Technical Systems I	03-31-2015	1S	2,00	В	7.0
441020	Mathematics in Technical Systems II	07-28-2015	1S	2,00	В	7.0
441030	Mathematics in Technical Systems III	02-22-2016	1S	2,00	В	7.0
441040	Foundations of Dynamic Systems	03-01-2017	18	1,70	В	7.0
445000	Module group: Systems Engineering					14.0
445010	Software Testing	08-07-2017	1S	2,70	С	7.0
445020	Complex Systems Engineering	02-16-2016	1S	2,70	С	7.0
446000	Seminar, Lab and Presentation Modules					19.0
446010	Mobile and Embedded Systems (Lab)	02-01-2017	1S	1,70	В	12.0
446100	Mobile and Embedded Systems (S)	07-19-2016	1S	1,30	Α	4.0
448999	Presentation of dissertation topic		18	1,70	В	3.0
447000	Compulsory Elective Modules for Mobile and Embedded Systems					14.0
405025	Text Mining Project	02-10-2017	1S	1,00	Α	8.0
431700	Web Engineering	07-28-2016	1S	2,00	В	6.0
448000	Foreign Language and Key Skills Modules					6.0
407558	Transferable Skills for Working in an IT Environment	06-25-2016	1S	2,30	С	3.0
542001	English Intermediate Module 1	01-27-2015	1S	2,70	С	3.0

⁽¹⁾ Title of module (unit): see module catalogue

AS=advanced seminar; C=colloquium; EX=excursion; FC=foundation course; FWk=field work; GradSem=graduate seminar; L=lecture; MC=Master class; PostSem=postgraduate seminar; PracT=practice teaching; RC=reading course; S=seminar; SciEX=scientific excursion; SC=survey course; T=tutuorial; W=workshop

(2) Examination date

The date of the examination

- (3) Duration of course unit:
 - Y=1 full academic year; 1S=1 semester; 2S=2 semesters
- (4) Description of the institutional grading system: see ECTS grading scale below. Please note that the comma is the decimal separator in the German notation.
- (5) ECTS grading scale and corresponding local marks (the comma is the decimal separator): A=1.0-1.5 Excellent; B=1.6-2.0 Very Good; C=2.1-3.0 Good; D=3.1-3.5 Satisfactory; E=3.6-4.0 Sufficient; FX/F=4.1-5.0 Fail; P=Pass
- (6) ECTS credits:

1 semester=30 credits; 1 full academic year=60 credits

This document was created electronically and is valid without the signature of the registrar/dean/administration officer or the official stamp of the institution.

Verification Number: MUbG GtCt B6Gt

Transcripts can be verified from the following URL: http://qisserver.uni-passau.de