

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	B	181.0
9999	Accumulated credit/grade			1,80	B	181.0
449900	B.Sc. Dissertation	09-25-2017	1S	1,70	B	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	B	7.0
443010	Principles of Computer Science for Mobile and Embedded Systems	02-02-2015	1S	2,70	C	10.0
443020	Software Engineering for Embedded Systems	07-18-2016	1S	2,00	B	8.0
443030	Programming in Java	07-21-2015	1S	2,30	C	5.0
442000	Module group: Basic Technologies					33.0
405530	Principles of Electrical Engineering	10-07-2015	1S	1,70	B	7.0
442010	Image Processing	07-19-2016	1S	1,30	A	7.0
442020	Sensors and Actuator Technology	02-05-2016	1S	1,70	B	7.0
442030	Pattern Recognition and Time Series Analysis	07-15-2016	1S	2,00	B	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	C	6.0
443000	Module group: Computer Engineering					25.0
405058	Computer Networks	08-09-2017	1S	2,30	C	7.0
405062	Computer Architecture	07-21-2015	1S	2,70	C	5.0
413151	Computer Engineering	02-09-2015	1S	2,30	C	7.0
433755	Software-Hardware Codesign	02-02-2016	1S	1,00	A	6.0
444000	Module group: Mathematical Foundations					28.0
441010	Mathematics in Technical Systems I	03-31-2015	1S	2,00	B	7.0
441020	Mathematics in Technical Systems II	07-28-2015	1S	2,00	B	7.0
441030	Mathematics in Technical Systems III	02-22-2016	1S	2,00	B	7.0
441040	Foundations of Dynamic Systems	03-01-2017	1S	1,70	B	7.0
445000	Module group: Systems Engineering					14.0
445010	Software Testing	08-07-2017	1S	2,70	C	7.0
445020	Complex Systems Engineering	02-16-2016	1S	2,70	C	7.0
446000	Seminar, Lab and Presentation Modules					19.0
446010	Mobile and Embedded Systems (Lab)	02-01-2017	1S	1,70	B	12.0
446100	Mobile and Embedded Systems (S)	07-19-2016	1S	1,30	A	4.0
448999	Presentation of dissertation topic	--	1S	1,70	B	3.0
447000	Compulsory Elective Modules for Mobile and Embedded Systems					14.0
405025	Text Mining Project	02-10-2017	1S	1,00	A	8.0
431700	Web Engineering	07-28-2016	1S	2,00	B	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	C	3.0
542001	English Intermediate Module 1	01-27-2015	1S	2,70	C	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=tutorial; 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>