

Firstname(s), Lastname	Student ID Number	Date of Birth
	12212280	2003-04-09
Lukas Zeller	Degree Program Number	
	UK 033 521	
	Curriculum: 2023W	

Academic Degree Program / Branch of study

Bachelor's programme Computer Science

Exam Course Course-No. Examiner	Туре	Semester- hours	ECTS Points	Date	Grade
Courses					
Propaedeutic	KV	1.00	1.50	2022-11-17	excellent
NBIPKVPROP 343.308 Alexander Egyed					
Discrete Structures	VL	2.00	3.00	2023-01-25	excellent
521THEODISV13 510.505 Stefan Rass					
Algorithms and Data Structures 2	VO	2.00	3.00	2023-01-30	excellent
NBIPVOALG2 340.300 Alois Ferscha					
Ethics and Gender Studies	KV	2.00	3.00	2023-01-31	excellent
NBIPKVETHG 531.709 Barbara Sabitzer					
Digital Circuits	VL	2.00	3.00	2023-02-01	sufficient
521HARDDIGV16 366.006 Daniel Große					
Computability and Complexity	UE	1.00	1.50	2023-02-04	sufficient
NBIPUEBEKO 336.002 Richard Küng					
Logic	VL	2.00	3.00	2023-02-07	good
521THEOLOGV13 338.001 Martina Seidl					
ogic	UE	1.00	1.50	2023-02-07	good
521THEOLOGU13 338.002 Martina Seidl					
Algorithms and Data Structures 2	UE	1.00	1.50	2023-02-22	good
NBIPUEALG2 340.313 Markus Weninger					
Digital Image Processing	KV	2.00	3.00	2023-06-14	sufficient
NMAWKVDBVA 344.010 Josef Scharinger					
Project Management	KV	2.00	3.00	2023-06-16	good
NBIPKVPORG 343.355 Paul Grünbacher					
Algebra	UE	2.00	3.00	2023-06-26	satisfactory
521THEOALGU13 368.193 Jan-Michael Holzinger					
Software Development 2	VO	2.00	3.00	2023-06-29	good
NBIPVOSOF2 339.191 Herbert Prähofer					
Electronics	UE	1.00	1.50	2023-06-29	good
NBIPUEELEK 336.033 Patrick Fath					
Software Development 2	UE	2.00	3.00	2023-06-29	excellent
NBIPUESOF2 339.196 Lukas Makor					
Multimedia Systems	UE	1.00	1.50	2023-06-30	excellent
NBIPUEMMSY 367.064 Gabriele Kotsis					
Multimedia Systems	VO	2.00	3.00	2023-07-04	satisfactory
NBIPVOMMSY 367.060 Gabriele Kotsis					
Algebra	VL	2.00	3.00	2023-11-23	satisfactory
521THEOALGV13 368.190 Christoph Koutschan					



Firstname(s), Lastname	Student ID Number	Date of Birth	
	12212280	2003-04-09	
Lukas Zeller	Degree Program Number		
	UK 033 521		
	Curriculum: 2023W		

Academic Degree Program / Branch of study

Bachelor's programme Computer Science

Exam Course Cou	ırse-No	. Examiner	Туре	Semester- hours	ECTS Points	Date	Grade
Courses							
Databases and Information System	ns 2		UE	1.00	1.50	2024-01-17	satisfactory
521ANWEDI2U21 3	367.122	Elisabeth Kapsammer					
Databases and Information System	ns 2		VL	2.00	3.00	2024-01-23	satisfactory
521ANWEDI2V21 3	367.120	Werner Retschitzegger					
Software Engineering			UE	1.00	1.50	2024-01-24	excellent
INBIPUESENG 3	343.001	Luciano Marchezan de Paula					
Analysis for Computer Science			UE	2.00	3.00	2024-01-25	satisfactory
521THEOANLU23	326.056	Silviu Radu					
Software Engineering			VO	2.00	3.00	2024-01-31	satisfactory
INBIPVOSENG 3	343.324	Alexander Egyed					
Systems Programming			UE	1.00	1.50	2024-02-01	satisfactory
521SOFTSPRU23	510.525	Shahzad Ahmad					
Computer Networks			UE	1.00	1.50	2024-02-01	satisfactory
521SYSTCNWU22	353.021	Jan Horacek					
Computer Networks			VL	2.00	3.00	2024-02-01	satisfactory
521SYSTCNWV22	353.020	Michael Sonntag					
Discrete Structures			UE	1.00	1.50	2024-02-05	satisfactory
521THEODISU13	510.508	Stefan Rass					
Analysis for Computer Science			VO	2.00	3.00	2024-02-05	satisfactory
521THEOANLV23	326.022	Carsten Schneider					
Digital Circuits			UE	1.00	1.50	2024-02-05	good
521HARDDIGU16	366.013	Lucas Klemmer					
Systems Programming			VL	1.00	1.50	2024-02-06	excellent
521SOFTSPRV23	510.523	Stefan Rass					
Computability and Complexity			VO	2.00	3.00	2024-02-08	good
INBIPVOBEKO 3	336.001	Richard Küng					
Economy for Computer Science			VL	2.00	3.00	2024-05-27	excellent
521BEINWIRV21 3	367.144	Werner Retschitzegger					
Techniques of Presentation and Te	eam Wor	'k	KV	2.00	3.00	2024-06-19	good
INBIPKVPRAT 3	343.301	Paul Grünbacher					
Formal Models			VO	2.00	3.00	2024-06-20	sufficient
INBIPVOFOMO 3	338.010	Martina Seidl					
Practical: Software Development 2			PR	2.00	3.00	2024-06-24	excellent
INBIPPRSOF2	339.102	Christoph Pichler					
Statistics - Statistics 1 for Compute	er Scienc	ce	UE	2.00	3.00	2024-06-26	good
INBIPUESTAT 3	366.564	Thomas Forstner					
,							



Firstname(s), Lastname	Student ID Number	Date of Birth
Lukas Zeller	12212280	2003-04-09
	Degree Program Number	
	UK 033 521	
	Curriculum: 2023W	

Academic Degree Program / Branch of study

Bachelor's programme Computer Science

Exam Course	Course-No	. Examiner	Туре	Semester- hours	ECTS Points	Date	Grade
Courses	Course-No	. Examiner		11.555	1 2		
Formal Models			UE	1.00	1.50	2024-06-27	sufficient
INBIPUEFOMO	338.013	Peter Pfeiffer		1.00			
Statistics - Statistics 1 for Co	mputer Science	ce	VO	2.00	3.00	2024-06-28	good
INBIPVOSTAT	366.560	Thomas Forstner					
Computer Graphics			UE	1.00	1.50	2024-07-01	excellent
NBIPUECOGR	364.002	Günter Wallner					
Computer Architecture			VO	3.00	4.50	2024-07-02	excellent
521HARDRARCV16	366.009	Daniel Große					
Embedded and Pervasive Sy	/stems		UE	1.00	1.50	2024-07-10	good
INBIPUEEMPS	340.410	Aftab Hussain					
Computer Architecture			UE	1.00	1.50	2024-07-12	good
521HARDRARCU16	366.027	Lucas Klemmer					
Embedded and Pervasive Sy	/stems		VO	2.00	3.00	2024-09-30	sufficient
INBIPVOEMPS	340.400	Alois Ferscha					
Operating Systems			VL	2.00	3.00	2024-09-30	sufficient
INBIPVOBETR	353.006	Rene Mayrhofer					
Computer Graphics			VO	2.00	3.00	2024-10-01	satisfactory
INBIPVOCOGR	364.000	Oliver Bimber					
Law for Computer Science			VL	2.00	3.00	2024-12-09	sufficient
521BEINRECV21	353.082	Michael Sonntag					
Compiler Construction			UE	2.00	3.00	2025-01-15	excellent
521SYSTCOBU22	339.282	Markus Weninger					
Artificial Intelligence			VO	2.00	3.00	2025-01-20	good
INBIPVOAINT	344.014	Gerhard Widmer					
Programming in Python I			VL	2.00	3.00	2025-01-22	good
536COSCPP1V20	365.217	Rainer Dangl					
Compiler Construction			VO	2.00	3.00	2025-01-23	good
521SYSTCOBV22	339.280	Hanspeter Mössenböck					
Quantum Computing			UE	1.00	1.50	2025-01-29	satisfactory
921CGELQCOU24	336.025	Jadwiga Wilkens					
Programming in Python I			UE	2.00	3.00	2025-01-31	excellent
536COSCPP1U20	365.291	Rainer Dangl					
Artificial Intelligence			UE	1.00	1.50	2025-02-07	good
INBIPUEAINT	344.062	Verena Praher					
Introduction to Machine Lear	ning		VL	2.00	3.00	2025-02-24	excellent
521ANWEIMLV18	365.099	Shahed Masoudian		1			



Firstname(s), Lastname	Student ID Number	Date of Birth			
	12212280				
Lukas Zeller	Degree Program Number				
	UK 033 521				
	Curriculum: 2023W				

Academic Degree Program / Branch of study

Bachelor's programme Computer Science

Linz, on: 2025-07-28

his is a confirmation at the request of the student and need not be a complete listing	ot all exams.	1_			
Exam Course Course-No. Examiner	Туре	Semester- hours	ECTS Points	Date	Grade
		Tiours	FUILS		
Courses	lv a	2.00	2.00	2025 02 02	la atiafa atam.
Quantum Computing	VL	2.00	3.00	2025-03-03	satisfactory
121CGELQCOV22 336.058 Richard Küng					<u> </u>
Special Topics - Game Development	KV	3.00	4.50	2025-03-04	good
21CSPTST3K13 364.500 Günter Wallner					
Digital Signal Processing	UE	1.00	1.50	2025-06-23	satisfactory
382.067 Matthias Wagner					
nformation Displays	VO	2.00	3.00	2025-06-25	good
NMAWVOINDI 364.046 Oliver Bimber					
Special Topics - Interactive Storytelling	KV	2.00	3.00	2025-06-30	good
21CSPTST2K13 364.503 Claire Dormann					
Digital Signal Processing	VL	2.00	3.00	2025-07-01	satisfactory
336DASCDSPV19 382.063 Mario Huemer					
Special Topics - Games User Research	KV	3.00	4.50	2025-07-08	satisfactory
221CSPTST3K13 364.501 Claire Dormann					
Software Development 1	VO	2.00	3.00	2022-10-24	excellent
Credits transferred Abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich					
NBIPVÖSOF1					
Software Development 1	UE	2.00	3.00	2022-10-24	excellent
Credits transferred abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich NBIPUESOF1					
Algorithms and Data Structures 1	VO	2.00	3.00	2022-10-24	excellent
Credits transferred Abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich NBIPVOALG1					
Databases and Information Systems 1	UE	2.00	3.00	2022-10-24	good
Credits transferred abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich 621ANWEDI1U21					
Operating Systems	UE	1.00	1.50	2022-10-24	good
Credits transferred abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich 21SYSTBETU21					
Databases and Information Systems 1	VL	2.00	3.00	2022-10-24	good
Credits transferred abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich i21ANWEDI1V21					
Algorithms and Data Structures 1	UE	1.00	1.50	2022-10-24	excellent
Credits transferred abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich					



Firstname(s), Lastname		Studen	t ID Numbe	er	Date of Birth
		12	212280		2003-04-09
Lukas Zeller		Degree	Program N	lumber	
		UK	033	521	
		Curric	ulum: 202	3W	
Academic Degree Program / Branch of study					
Bachelor's programme Computer Science					
This is a confirmation at the request of the student and need not be a complete listing o	f all exams.				
Exam	Туре	Semester-		Date	Grade
Course Course-No. Examiner	Турс	hours	Points	Date	Grade
Courses					
Algorithms and Data Structures 1	UE	1.00	1.50	2022-10-24	excellent
Credits transferred abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich INBIPUEALG1					

Course Types:



Firstname(s), La	stname		_	Studen	t ID Numb	er_	Date of Birth			
				12212280			2003-04-09			
Lukas Zelle	er		Degree Program Number							
				UK	033	521				
				Curric	ulum: 202	:3W				
Academic Degre	ee Program / Branch of study									
Bachelor's p Computer So This is a confirm	cience	dent and need not be a complete listing	of all exams.							
Exam Course	Course-No.	Examiner	Туре	Semester- hours	ECTS Points	Date	Grade			
Assessments:	mit Erfolg teilgenommen/s	/good (2), befriedigend/satisfactory (3), g successfully completed, ohne Erfolg teilg pass with distinction, bestanden/pass, n	enommen/uns	uccessfully	completed					

VL (KO) – Vorlesung/Lecture, UE (AG/IK/PR/PS) – Übung/Exercise, KS (VU/KV) – Kurs/Course, SE – Seminar/Seminar