

# TRANSCRIPT OF RECORDS

Firstname(s), Lastname

**Lukas Zeller**

Student ID Number

**12212280**

Date of Birth

**2003-04-09**

Degree Program Number

**UK**

**033**

**521**

Curriculum: 2023W

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 of all exams.

Exam Course	Course-No.	Examiner	Type	Semester- hours	ECTS Points	Date	Grade
<b>Courses</b>							
Propaedeutic <i>INBIPKVPROP</i>	343.308	Alexander Egyed	KV	1.00	1.50	2022-11-17	excellent
Discrete Structures <i>521THEODISV13</i>	510.505	Stefan Rass	VL	2.00	3.00	2023-01-25	excellent
Algorithms and Data Structures 2 <i>INBIPVOALG2</i>	340.300	Alois Ferscha	VO	2.00	3.00	2023-01-30	excellent
Ethics and Gender Studies <i>INBIPKVETHG</i>	531.709	Barbara Sabitzer	KV	2.00	3.00	2023-01-31	excellent
Digital Circuits <i>521HARDDIGV16</i>	366.006	Daniel Große	VL	2.00	3.00	2023-02-01	sufficient
Computability and Complexity <i>INBIPUEBEKO</i>	336.002	Richard Küng	UE	1.00	1.50	2023-02-04	sufficient
Logic <i>521THEOLOGV13</i>	338.001	Martina Seidl	VL	2.00	3.00	2023-02-07	good
Logic <i>521THEOLOGU13</i>	338.002	Martina Seidl	UE	1.00	1.50	2023-02-07	good
Algorithms and Data Structures 2 <i>INBIPUEALG2</i>	340.313	Markus Weninger	UE	1.00	1.50	2023-02-22	good
Digital Image Processing <i>INMAWKVDBVA</i>	344.010	Josef Scharinger	KV	2.00	3.00	2023-06-14	sufficient
Project Management <i>INBIPKVPORTG</i>	343.355	Paul Grünbacher	KV	2.00	3.00	2023-06-16	good
Algebra <i>521THEOALGU13</i>	368.193	Jan-Michael Holzinger	UE	2.00	3.00	2023-06-26	satisfactory
Software Development 2 <i>INBIPVOSOF2</i>	339.191	Herbert Prähofer	VO	2.00	3.00	2023-06-29	good
Electronics <i>INBIPUEELEK</i>	336.033	Patrick Fath	UE	1.00	1.50	2023-06-29	good
Software Development 2 <i>INBIPUESOF2</i>	339.196	Lukas Makor	UE	2.00	3.00	2023-06-29	excellent
Multimedia Systems <i>INBIPUEMSY</i>	367.064	Gabriele Kotsis	UE	1.00	1.50	2023-06-30	excellent
Multimedia Systems <i>INBIPVOMMSY</i>	367.060	Gabriele Kotsis	VO	2.00	3.00	2023-07-04	satisfactory
Algebra <i>521THEOALGV13</i>	368.190	Christoph Koutschan	VL	2.00	3.00	2023-11-23	satisfactory

# TRANSCRIPT OF RECORDS

Firstname(s), Lastname

Lukas Zeller

Student ID Number

12212280

Date of Birth

2003-04-09

Degree Program Number

UK

033

521

Curriculum: 2023W

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 of all exams.

Exam Course	Course-No.	Examiner	Type	Semester-hours	ECTS Points	Date	Grade
Courses							
Databases and Information Systems 2			UE	1.00	1.50	2024-01-17	satisfactory
521ANWEDI2U21	367.122	Elisabeth Kapsammer					
Databases and Information Systems 2			VL	2.00	3.00	2024-01-23	satisfactory
521ANWEDI2V21	367.120	Werner Retschitzegger					
Software Engineering			UE	1.00	1.50	2024-01-24	excellent
INBIPUESENG	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	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	336.001	Richard Küng					
Economy for Computer Science			VL	2.00	3.00	2024-05-27	excellent
521BEINWIRV21	367.144	Werner Retschitzegger					
Techniques of Presentation and Team Work			KV	2.00	3.00	2024-06-19	good
INBIPKVPRAT	343.301	Paul Grünbacher					
Formal Models			VO	2.00	3.00	2024-06-20	sufficient
INBIPVOFOMO	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 Computer Science			UE	2.00	3.00	2024-06-26	good
INBIPUESTAT	366.564	Thomas Forstner					

# TRANSCRIPT OF RECORDS

Firstname(s), Lastname

Lukas Zeller

Student ID Number

12212280

Date of Birth

2003-04-09

Degree Program Number

UK033521

Curriculum: 2023W

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 of all exams.

Exam Course	Course-No.	Examiner	Type	Semester-hours	ECTS Points	Date	Grade
Courses							
Formal Models INBIPUEFOMO	338.013	Peter Pfeiffer	UE	1.00	1.50	2024-06-27	sufficient
Statistics - Statistics 1 for Computer Science INBIPVOSTAT	366.560	Thomas Forstner	VO	2.00	3.00	2024-06-28	good
Computer Graphics INBIPUECOGR	364.002	Günter Wallner	UE	1.00	1.50	2024-07-01	excellent
Computer Architecture 521HARDRARC16	366.009	Daniel Große	VO	3.00	4.50	2024-07-02	excellent
Embedded and Pervasive Systems INBIPUEEMPS	340.410	Aftab Hussain	UE	1.00	1.50	2024-07-10	good
Computer Architecture 521HARDRARC16	366.027	Lucas Klemmer	UE	1.00	1.50	2024-07-12	good
Embedded and Pervasive Systems INBIPVOEMPS	340.400	Alois Ferscha	VO	2.00	3.00	2024-09-30	sufficient
Operating Systems INBIPVOBETR	353.006	Rene Mayrhofer	VL	2.00	3.00	2024-09-30	sufficient
Computer Graphics INBIPVOCOGR	364.000	Oliver Bimber	VO	2.00	3.00	2024-10-01	satisfactory
Law for Computer Science 521BEINRECV21	353.082	Michael Sonntag	VL	2.00	3.00	2024-12-09	sufficient
Compiler Construction 521SYSTCOBU22	339.282	Markus Weninger	UE	2.00	3.00	2025-01-15	excellent
Artificial Intelligence INBIPVOAINT	344.014	Gerhard Widmer	VO	2.00	3.00	2025-01-20	good
Programming in Python I 536COSCPP1V20	365.217	Rainer Dangl	VL	2.00	3.00	2025-01-22	good
Compiler Construction 521SYSTCOBV22	339.280	Hanspeter Mössenböck	VO	2.00	3.00	2025-01-23	good
Quantum Computing 921CGELQCOU24	336.025	Jadwiga Wilkens	UE	1.00	1.50	2025-01-29	satisfactory
Programming in Python I 536COSCPP1U20	365.291	Rainer Dangl	UE	2.00	3.00	2025-01-31	excellent
Artificial Intelligence INBIPUEAINT	344.062	Verena Praher	UE	1.00	1.50	2025-02-07	good
Introduction to Machine Learning 521ANWEIMLV18	365.099	Shahed Masoudian	VL	2.00	3.00	2025-02-24	excellent

# TRANSCRIPT OF RECORDS

Firstname(s), Lastname

Lukas Zeller

Student ID Number

12212280

Date of Birth

2003-04-09

Degree Program Number

UK033521

Curriculum: 2023W

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 of all exams.

Exam Course	Course-No.	Examiner	Type	Semester-hours	ECTS Points	Date	Grade
<b>Courses</b>							
Quantum Computing 921CGELQCOV22	336.058	Richard K��ng	VL	2.00	3.00	2025-03-03	satisfactory
Special Topics - Game Development 921CSPTST3K13	364.500	G��nter Wallner	KV	3.00	4.50	2025-03-04	good
Digital Signal Processing 536DASCDSPU19	382.067	Matthias Wagner	UE	1.00	1.50	2025-06-23	satisfactory
Information Displays INMAWVOINDI	364.046	Oliver Bimber	VO	2.00	3.00	2025-06-25	good
Special Topics - Interactive Storytelling 921CSPTST2K13	364.503	Claire Dormann	KV	2.00	3.00	2025-06-30	good
Digital Signal Processing 536DASCDSPV19	382.063	Mario Huemer	VL	2.00	3.00	2025-07-01	satisfactory
Special Topics - Games User Research 921CSPTST3K13	364.501	Claire Dormann	KV	3.00	4.50	2025-07-08	satisfactory
Software Development 1 Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich INBIPVOSOF1			VO	2.00	3.00	2022-10-24	excellent
Software Development 1 Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich INBIPUESOF1			UE	2.00	3.00	2022-10-24	excellent
Algorithms and Data Structures 1 Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich INBIPVOALG1			VO	2.00	3.00	2022-10-24	excellent
Databases and Information Systems 1 Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich 521ANWEDI1U21			UE	2.00	3.00	2022-10-24	good
Operating Systems Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich 521SYSTBETU21			UE	1.00	1.50	2022-10-24	good
Databases and Information Systems 1 Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich 521ANWEDI1V21			VL	2.00	3.00	2022-10-24	good
Algorithms and Data Structures 1 Credits transferred abgelegt an der H��heren technischen Bundeslehranstalt Traun / ��sterreich			UE	1.00	1.50	2022-10-24	excellent

# TRANSCRIPT OF RECORDS

Firstname(s), Lastname

Lukas Zeller

Student ID Number

12212280

Date of Birth

2003-04-09

Degree Program Number

UK033521

Curriculum: 2023W

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 of all exams.

Exam Course	Course-No.	Examiner	Type	Semester- hours	ECTS Points	Date	Grade
<b>Courses</b>							
Algorithms and Data Structures 1			UE	1.00	1.50	2022-10-24	excellent
<i>Credits transferred</i> <i>abgelegt an der Höheren technischen Bundeslehranstalt Traun / Österreich</i> <i>INBIPUEALG1</i>							

# TRANSCRIPT OF RECORDS

Firstname(s), Lastname

Lukas Zeller

Student ID Number

12212280

Date of Birth

2003-04-09

Degree Program Number

UK033521

Curriculum: 2023W

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 of all exams.

Exam							
Course	Course-No.	Examiner	Type	Semester-hours	ECTS Points	Date	Grade

Assessments: sehr gut/excellent (1), gut/good (2), befriedigend/satisfactory (3), genügend/sufficient (4), nicht genügend/insufficient (5), mit Erfolg teilgenommen/successfully completed, ohne Erfolg teilgenommen/unsuccessfully completed, Overall assessments: mit Auszeichnung bestanden/pass with distinction, bestanden/pass, nicht bestanden/not passed

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