



## Transcript

### Student

PICKL CHRISTOPH

APOSTELGASSE 24/12A  
A - 1030 WIEN

### Study

Bachelorstudium  
Software & Information Engineering

Course	Type	Subject of Examination	Hours	ECTS	Date	Grade
181.202	VU	Software Engineering for large information systems	2.0	3.0	06/30/2009	good (2)
184.237	VO	Distributed Systems	2.0	3.0	03/19/2009	satisfactory (3)
184.167	LU	LU Distributed Systems	2.0	3.0	01/31/2008	good (2)
188.405	LU	Advanced Software Engineering	4.0	6.0	01/31/2008	excellent (1)
183.124	VU	Security	2.0	3.0	01/25/2008	excellent (1)
185.161	VL	Functional Programming	2.0	3.0	01/24/2008	satisfactory (3)
185.211	VL	Advanced Object-Oriented Programming	2.0	3.0	07/11/2007	excellent (1)
184.143	VL	Logic-oriented Programming	2.0	3.0	07/09/2007	sufficient (4)
181.135	VL	Semistrutred Data	2.0	3.0	06/27/2007	good (2)
183.123	VU	Usability Engineering	2.0	3.0	06/21/2007	good (2)
182.109	VL	Systems Programming	3.0	4.5	06/20/2007	good (2)
188.410	VO	Software Engineering and Project Management	2.0	3.0	04/26/2007	satisfactory (3)
181.186	VL	Database Systems	4.0	6.0	03/23/2007	good (2)
352.002	SE	Technical programming in C++	2.0	2.0	02/26/2007	excellent (1)
366.026	SE	Database-based Web Servers	2.0	2.0	02/26/2007	excellent (1)
185.162	VL	Object-Oriented Programming	2.0	3.0	02/19/2007	excellent (1)
187.123	VU	User Interface Design	2.0	3.0	02/18/2007	excellent (1)
188.391	VU	Object-Oriented Modeling	2.0	3.0	02/01/2007	good (2)
188.403	LU	Software Engineering and Project Management	4.0	6.0	01/31/2007	excellent (1)
188.211	VU	Software Quality Assurance	2.0	3.0	01/23/2007	excellent (1)
184.209	VU	Web Application Engineering & Content Management	2.0	3.0	01/16/2007	good (2)
186.089	VO	Algorithms and Data Structures 1	3.0	4.5	10/20/2006	satisfactory (3)
187.103	VU	Project Management	2.0	3.0	10/16/2006	good (2)
183.086	UE	Web Engineering	2.0	3.0	07/31/2006	excellent (1)
108.034	VU	Theory of Computer Science 2	3.0	4.5	07/14/2006	sufficient (4)
187.177	VU	Computer Science and Society 2	2.0	3.0	07/04/2006	excellent (1)

For the vice rector of academic affairs  
i.A. Pousek

09/06/2010

This document can be validated through the weblink below which is  
also encoded in the QR-barcode to the right.

<https://tiss.tuwien.ac.at/valid/sz/C23ZnNhX2kvtmYceSzx5U8nuN>



Course	Type	Subject of Examination	Hours	ECTS	Date	Grade
185.167	VU	Theoretical Computer Science 1	4.0	6.0	06/30/2006	good (2)
186.114	UE	Algorithms and Data Structures 1	2.0	3.0	06/30/2006	satisfactory (3)
183.085	VO	Web Engineering	2.0	3.0	06/30/2006	excellent (1)
118.153	UE	Mathematics 2 for students of computer science, exercises	1.0	1.5	06/29/2006	satisfactory (3)
181.117	VU	Data Modelling	2.0	3.0	06/23/2006	excellent (1)
187.237	VU	Informatics & Society 1	2.0	3.0	06/19/2006	good (2)
185.169	PS	Foundations of Scientific Working	2.0	3.0	03/31/2006	excellent (1)
183.045	VU	Fundamentals of Computer Science	4.0	6.0	03/29/2006	satisfactory (3)
118.150	UE	Mathematics 1 for students of computer science, exercises	1.0	1.5	01/26/2006	sufficient (4)
183.046	AU	Introduction into Programming	5.0	7.5	12/13/2005	excellent (1)
187.230	VU	Propädeutikum für Informatik	3.0	4.5	11/17/2005	passed with success

Total number of passed exams: 37  
Total number of ECTS-Credits: 131.5  
Total number of positiv hours: 89.0

\*1 ... 0 examination(s) have been recognized as equivalent according to § 59 (1) UniStG.

\*2 ... 0 examination(s) have been recognized as equivalent according to § 78 (1) Universitätsgesetz (University Act) 2002.

Grades: excellent(1), good(2), satisfactory(3), sufficient(4), unsatisfactory(5)  
participation with success, participation without success

AE = Working Group and Excursion, AG = Working Group, AU = Guided Exercise, EP = Studiengangsphase, EU = Design Lab, EX = Exkursion, FU = Field Exercise, IP = Interdisciplinary Projects, KO = Conversatorium, KU = Construction Exercise, KV = Conversatorium, LU = Laboratory Exercise, MU = Measure Exercise, PA = Project, PN = Presentation, PR = Practice, PS = Introductory Seminar, PU = Practical Exercise, PV = Research Seminar, RE = Revision Course, RU = Calc. Exercise, RV = Lecture Series, SE = Seminar, SP = Seminar and Practice, SV = Special Lecture, UE = Exercise, UX = Exercise and Excursion, VD = Lecture and Demonstration, VL = Lecture and Laboratory Exercise, VO = Lecture, VR = Lecture and Calc. Exercise, VU = Lecture and Exercise, VX = Lecture and Excursion, ZU = Drawing Exercise

For the vice rector of academic affairs  
i.A. Pousek

09/06/2010

This document can be validated through the weblink below which is also encoded in the QR-barcode to the right.

<https://tiss.tuwien.ac.at/valid/sz/C23ZnNhX2kvtmYceSzx5U8nuN>

