



Transcript

Detection period: 09/15/2009 - 06/12/2013

Student

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Study

E 066 937
Master's programme
Software Engineering & Internet Computing

Course	Type	Subject of Examination	Hours	ECTS	Date	Grade
		Granting of the academic degree Dipl.-Ing.			06/12/2013	
		Master examination			06/12/2013	passed with distinction
		Master thesis		27.0	05/06/2013	excellent (1)
188.321	SE	Seminar in Software Engineering	2.0	3.0	04/03/2013	excellent (1)
188.042	SE	diploma thesis seminar	2.0	3.0	12/19/2011	excellent (1)
185.291	VU	Formal Methods in Computer Science	4.0	6.0	12/09/2011	good (2)
188.415	PR	Informatics Lab 2	4.0	6.0	09/27/2011	excellent (1)
185.226	VL	Distributed Programming with Space Based Computing Middleware	4.0	6.0	07/04/2011	excellent (1)
188.414	PR	Informatics Lab 1	4.0	6.0	03/23/2011	excellent (1)
188.472	SE	Leadership Competency Coaching 2	2.0	3.0	03/21/2011	excellent (1)
188.484	VU	Information Search on the Internet	2.0	3.0	03/16/2011	good (2)
184.680	VU	Information Design	3.0	4.5	02/23/2011	good (2)
185.322	VU	Praxisorientierte BWL	2.0	3.0	01/28/2011	excellent (1)
188.515	VU	Introduction to Cloud Computing	3.0	4.5	01/21/2011	good (2)
188.399	VU	Introduction to Semantic Web	2.0	3.0	01/17/2011	excellent (1)
188.383	SE	Leadership Competency Coaching 1	2.0	3.0	12/08/2010	excellent (1)



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184.143	VL	Logic-oriented Programming	2.0	2.0	10/14/2010	good (2)
184.260	VL	Distributed Systems Technologies	4.0	6.0	10/08/2010	good (2)
184.153	VL	Design methods for distributed systems	2.0	3.0	06/30/2010	excellent (1)
185.278	VU	Theoretical Computer Science and Logics	4.0	6.0	06/28/2010	excellent (1)
188.280	VL	Software Testing	2.0	3.0	06/24/2010	excellent (1)
183.166	VU	Software Project Management	2.0	3.0	06/24/2010	good (2)
184.269	VL	Advanced Internet Computing	2.0	3.0	05/10/2010	good (2)
184.159	VL	Software Architecture	2.0	3.0	04/14/2010	good (2)
186.170	VO	Algorithms and Data Structures 2	2.0	3.0	03/05/2010	excellent (1)
188.405	LU	Advanced Software Engineering	4.0	6.0	01/29/2010	excellent (1)
188.409	VL	Requirements Analysis and Specification	2.0	3.0	01/27/2010	excellent (1)
185.161	VL	Functional Programming	2.0	2.0	01/21/2010	excellent (1)
188.366	VU	Internet Security	2.0	3.0	01/13/2010	excellent (1)

Total number of passed exams: 26
Total number of ECTS-Credits: 100.0
Total number of positive hours: 68.0
Grade point average: 1.35
Grade point average weighted by ECTS credits: 1.35
Grade point average weighted by credit hours: 1.35

If there exist multiple certificates for a course, only the newest certificate will be used for calculations.

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 = Studieneingangsphase, 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 = Project, 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

On the authority of the vice rector of academic affairs Dr. Gründling-Riener 06/13/2013	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/eb/hPP84dpBFs5mJJTxJfua1Y2gv		