

Complete Transcript of Records

Mr
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Schückingstraße 20
35037 Marburg



Department of Mathematics and Computer Science
– Examination Board –

Date of Birth: 11/18/2002
Place of Birth: Bad Nauheim

	Local Grade Points	Attempt	ECTS-Credits	Status	Type	Transfers	Remark	Examiner/ Teacher	Date of Examination
Curriculum B.A. Business Informatics			156	PV					04/07/2025
Informatik Basis- und Aufbaumodule			45	BE					08/11/2023
Algorithms and Data Structures	8		9	BE					07/27/2022
Studienleistung		1		BE	S			Komusiewicz	SoSe 2022
Algorithmen und Datenstrukturen	8	1	(9)	BE	P			Komusiewicz	07/27/2022
Object-oriented Programming	11		9	BE					03/02/2022
Studienleistung		1		BE	S			Bockisch	WiSe 2021/22
Objektorientierte Programmierung	11	1	(9)	BE	P			Bockisch	03/02/2022
System Software and Computer Communication	13		9	BE					07/11/2023
Studienleistung		1		BE	S			Freisleben	SoSe 2023
Systemsoftware und Rechnerkommunikation	13	1	(9)	BE	P			Freisleben	07/11/2023
Database Systems	13		9	BE					07/14/2023
Studienleistung		1		BE	S			Papenbrock	SoSe 2023
Datenbanksysteme	13	1	(9)	BE	P			Papenbrock	07/14/2023
Software Engineering	11		6	BE					02/09/2023
Studienleistung		1		BE	S			Taentzer	WiSe 2022/23
Softwaretechnik	11	1	(6)	BE	P			Taentzer	02/09/2023
Selected Topics in Business Informatics (Seminar)	12		3	BE					08/11/2023
Machine Learning in Software Engineering	11	1	(1)	BE	P			Taentzer	08/11/2023
Machine Learning in Software Engineering	13	1	(2)	BE	P			Taentzer	08/11/2023
Betriebswirtschaftslehre Basismodule			24	BE					07/19/2023
Introduction to Management	9		6	BE					02/22/2022
Examination: Written Exam	9	1	(6)	BE	P			Stephan	02/22/2022
Unternehmensführung		1		ZU	V			Stephan	10/11/2021
Unternehmensführung		1		ZU	V			Süß	10/11/2021
Fundamentals of Accounting	9		6	BE					02/17/2023
Examination: Written Exam	9	1	(6)	BE	P			Gehrke	02/17/2023
Buchführung und Abschluss		1		ZU	V			Gehrke	10/16/2022

Complete Transcript of Records

Decision Theory and Finance	10		6	BE			03/01/2022
Examination: Written Exam	10	1	(6)	BE	P	Nietert	03/01/2022
Entscheidung, Finanzierung und Investition		1		ZU	V	Nietert	10/11/2021
Entscheidung, Finanzierung und Investition		1		ZU	V	Christen	10/17/2021
Cost-Benefit Accounting	10		6	BE			07/19/2023
Examination: Written Exam	10	1	(6)	BE	P	Procher	07/19/2023
Kosten- und Leistungsrechnung		1		ZU	V	Procher	04/13/2022
Kosten- und Leistungsrechnung		2		ZU	V	Procher	03/23/2023
Kosten- und Leistungsrechnung		1		ZU	V	Röder	04/13/2022
Kosten- und Leistungsrechnung		2		ZU	V	Hofmockel	03/23/2023
Mathematische Module			33	PV			02/23/2023
Basic Real Analysis	10		9	BE			07/16/2022
Grundlagen der Analysis		1		BE	S	Strauer	SoSe 2022
Examination	10	1	(9)	BE	P	Strauer	07/16/2022
Basic Linear Algebra	9		9	BE			03/04/2022
Ungraded Assignment		1		BE	S	Lochmann	WiSe 2021/22
Examination	9	1	(9)	BE	P	Lochmann	03/04/2022
Introduction to Statistics	14		6	BE	Y		SoSe 2024
Linear Optimization	10		9	BE			02/23/2023
Ungraded Assignment		1	(0)	BE	S	Hansen	WiSe 2022/23
Lineare Optimierung	10	1	(9)	BE	P	Hansen	02/23/2023
Informatik Praxismodule			18	BE			07/20/2023
Programming Lab			6	BE			SoSe 2022
Einzeltestate und Dokumentation		1	(6)	BE	P	Komusiewicz	SoSe 2022
Software Lab for Business Informatics			6	BE			07/20/2023
Softwareerstellung und mündliche Präsentation		1	(6)	BE	P	Taentzer	07/20/2023
Advanced Software Lab for Business Informatics			6	BE			SoSe 2024
Softwareerstellung, Praktikumsbericht und mündliche Präsentation der Ergebnisse		1	(6)	BE	P		SoSe 2024
Informatik Wahlpflichtmodule			6	PV			02/21/2025
Logic				PV			02/21/2025
Studienleistung		1		ZU	S	Welker	WiSe 2024/25
Klausur		1	(9)	ZU	P	Welker	02/21/2025
Information Retrieval	13		6	BE	Y		SoSe 2024
Betriebswirtschaftslehre Vertiefungsmodule	10.0		6	BE			08/08/2024
Technology and Innovation Management	10		6	BE			07/24/2024
Examination: Written Exam	10	1	(6)	BE	P	Stephan	07/24/2024

Complete Transcript of Records

Technologie- und Innovationsmanagement	1		ZU	V	Stephan	04/14/2024
Technologie- und Innovationsmanagement	1		ZU	V	Bischoff	04/14/2024
Wirtschaftsinformatik Wahlpflichtmodule	12.5	24	BE			08/08/2024
Agile and Classical Requirements Engineering	14	6	BE			08/08/2024
Studienleistung: Übungsaufgaben	1		BE	S	Kunstmann	SoSe 2024
Studienleistung: mündliche Präsentation	1		BE	S	Kunstmann	SoSe 2024
Agiles und klassisches Requirements-Engineering	14	1	(6)	BE	P	Kunstmann 08/08/2024
Advanced Module Model-Based Decision Support, Business Intelligence & Analytics	12	6	BE			02/16/2023
Studienleistung	1		BE	S	Alpar	WiSe 2022/23
Klausur oder mündliche Prüfung	12	1	(6)	BE	P	Alpar 02/16/2023
Advanced Issues of Sales and Marketing	14	6	BE	Y		SoSe 2024
Information Management	10	6	BE			07/22/2022
Grundlagen der Wirtschaftsinformatik	1		ZU	V	Behn	03/23/2022
Grundlagen der Wirtschaftsinformatik	1		ZU	V	Leyer	03/23/2022
Examination: Written Exam	10	1	(6)	BE	P	Leyer 07/22/2022
Abschlussbereich			PV			04/07/2025
Bachelor Thesis			PV			04/07/2025
Bachelor's thesis	1	(12)	ZU	P		04/07/2025
Business Informatics						

Total Number of Credits Accrued:

156

The Bachelor's Degree has not yet been awarded.

Marburg, 02/05/2025

Legend:

Local Grade Points: 13–15 = Excellent, 10–12 = Above average, 7–9 = Average, 5–6 = Pass, 0–4 = Fail

ECTS Credits: ECTS Credits (European Credit Transfer and Accumulation System) are awarded only for completed modules.

Status: ZU = zugelassen (registered) / BE = bestanden (passed) / EN = endgültig nicht bestanden (failed finally) / NB = nicht bestanden (failed) / PV = es fehlen Prüfungen (examinations outstanding)

Type: V = Veranstaltung (Event) / S = Studienleistung (Ungraded Assignment) / P = Prüfung (Examination)

Transfers: Y = transferred from outside the Degree Course

Remark: NA = nicht angetreten (no show) / RAN = Rücktritt anerkannt (withdrawn for plausible reasons) / AT = Rücktritt mit Attest (withdrawal with medical certificate) / TA = Täuschung (cheating) / ZWW = zwangsweise angemeldet (compulsorily registered)

Date of: Where no date is known, the semester when the examination was taken is shown.

Examination: WiSe = Winter semester / SoSe = Summer semester

The titles mentioned above are potentially translated.

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