Wirtschaftsinformatik (M.Sc.) - Effective 01 Oct. 2023

The degree programme consists of 120 Credit Points (CP) in total:

Mandatory Subject Area Business Information Systems:	18 CP
Elective Subject Area Business Information Systems:	6-18 CP
Elective Subject Area Law and Economics:	18-30 CP
Elective Subject Area Computer Science:	30 CP
Studium Generale:	6 CP
Research/ Thesis:	30 CP

Language of Tuition: GERMAN certificates required

The following **module overview** is an abbreviated, easy-to-read version of the **official course schedule** in the examination regulations, to be found in the Satzungsbeilagen of TU Darmstadt:

1 st semester	2 nd semester	3 rd semester	4 th semester
Software and Internet Economics (4 CP)	Enterprise Architecture Management (4 CP)	Digital Business (4 CP)	
M	aster Seminar Business Information Syste (6 CP)	:ms	
	ibject Area Business Information Systems min. 1, max. 4 modules (6 CP each) celligence; Internet-based Business Mode (see catalogue)		Master Thesis (30 CP)
Entrepreneurial Strategy, Manag	ve Subject Area Law and Economics (18 - min. 3, max. 4 modules (6 CP each) ement and Finance; Technology and Inno omic Policy; Econometric Methods; and c	ovation Management; Sustainable	(30 CP) Interdisciplinary <i>or</i> at the Department of Law and Economics <i>or</i> at the Department of Computer Science
Elective Subject Area Computer Science (30 CP) 1. Subject examinations (21 - 24 CP) Choice of 2 to 3 subject areas; min. 6 CP per area: Software and Hardware; Theoretical Computer Science; Artificial Intelligence; Complex Networked Systems; Cybersecurity and Privacy 2. Study examination (6 - 9 CP)			
	Internships, Seminars, Project Internship	s	
Catalogue of	Studium Generale (6 CP) all modules of TU Darmstadt <i>or</i> external	project work	

Note: The assignment of the modules reflects the offering cycle; the design of the study plan is done individually

Brief Description

basic and applied research. papers, Master's Thesis) in order to gain initial experience in of learning to work scientifically (seminar papers, research orientation. The Master's degree includes various other forms programme is particularly characterised by its research at the interface of Business Studies and Informatics, the managing information and communications systems. Located Bachelor's degree programme for planning, developing, and deepens and expands the skills and knowledge acquired in the The Master of Science programme Wirtschaftsinformatik

eb.tbetemreb-ut.iw.www

UNIVERSITÄT



Design: DUBBEL SPÄTH, Darmstadt | Titelfoto: iStock.com/thexfilephoto

Zentrale Studienberatung und -orientierung ZSB (Central Student Advisory and Orientation Office)

Imprint

Publisher

Please fold he

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Karolinenplatz 5 64289 Darmstadt Building S1 | 01

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Opening hours: www.zsb.tu-darmstadt.de

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www.tu-darmstadt.de/international

Wirtschaftsinformatik **Master of Science**

Study Programmes www.tu-darmstadt.de/studieren

Course Schedule www.tucan.tu-darmstadt.de

Application and Admission for international students (International Office)

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For information on application deadlines please refer to