

UNIVERSITÄT KLAGENFURT

## **Recommended course of studies (full time)** First academic year (30 ECTS per semester)

		Subject	ECTS	Course number + name	Course type	
	Semester 1		4	623.500 Data Engineering	VC <sup>*+</sup>	
		§ 8 Informatics	4	621.053 Fundamentals of Knowledge Engineering	VC <sup>*</sup>	
			4	623.503 Advanced Software Engineering 622.301 Software Project Management	VC <sup>*+</sup>	/C*+
		§ 8 Information Systems 4		623.252 Process Engineering	VC <sup>*</sup>	
		§ 8 Information and IT Management	4	623.504 Artificial Intelligence & Machine Learning	VC <sup>*+</sup>	
		§ 9 Specialisation in Information Management	4	623.250 Interoperability	VC <sup>*x</sup>	$\backslash$
		§ 9 Specialisatoin in Business Economics (Focus on: Quantitative Management)	Economics (Focus on: 4 602.697 PLM 16: Supply Chain Planning		VC <sup>*</sup>	
			2	700.902 Risk Management	VC <sup>*</sup>	
		Sum	30			
						_
		Subject	ECTS	Course number + name	Course type	
		§ 8 Information Systems	4	623.610 Information Search & Recommendation Systems	VC*	
	Semester 2	§ 8 Information and IT Management	4	625.604 IT-Management	VC <sup>*</sup>	
			4	622.750 Security Management	VC*	
		§ 9 Specialisation in Business Economics (Focus on: Quantitative Management)	2	700.901 Value based Management	VC	/
		§ 9 Internship	15	Intership	PR*	
	* compu	sory attendance suchoose only one course 29 example only (out of a pool of offered courses)				
						·

i

For enrollment: Please go to campus.aau.at and login with your username and password and click on "LV Anmeldung" to enroll in your courses.

Attention: Be aware of cyclically offered lectures, which will be offered only once a year.



i

## **TEWI** Faculty of Technical Sciences

## **Master Information Management**

Winter Semester 20/21

## Curriculum - UL 066 922 Overview

		TDA AN		
	Subject	Subject label	ECTS	Recommended semester
		§ 8 Informatics	12	1-2
	Required subjects	§ 8 Information Systems	12	1-3
		§ 8 Information and IT Management	12	1-3
		§ 8 Complementary Skills	4	1-3
		§ 9 Specialisation in Information Management	16	2-4
	Elective subjects	<ul> <li>§ 9 Specialisation in Business Economics</li> <li>Specialisatoins in English: "Quanitative Management",</li> <li>"Innovation Management and Entrepreneurship" or "Operations Management and Logistics"</li> <li>Specialisations in German only: "Controlling &amp; Strategische Unternehmensführung", "Dienstleistungsmanagement",</li> <li>"Marketing" or "Nachhaltiges Energiemanagement"</li> </ul>	16	1-4
		§9 "Internship", "Advanced Social and Academic Skils" or "Supplementary Subject"	16	1-4
	Options		6	1-4
	Masters's thesis	Master's thesis and research seminar	26	4
	Sum		120	S -

The legally binding curriculum can be found in the campus system (link: "Meine Visitenkarte") or on the website (follow "study" and "list of degree programmes".

The research departments offering this study can be found in the south annex building.

Further questions? Your Programme Director (Studienprogrammleitung) is Christian Kop (spl-infmgt@aau.at).