TUM Informatics Master - Modules offered in WS21/22 by area

This list is not official, might be incomplete or have errors, use with care!

I created this list by matching modules from TUMonline that will actually be offered with the <u>list of elective modules</u>. I only included lectures (VO) and lectures with integrated exercises (VI). There may be errors: For example, new courses might be missing if they are not yet associated with the correct curriculum on TUMonline.

Elective Modules of the Area "Algorithms" (ALG):

ID	Title	Term	Contact Hours	ECTS Language	THEO
IN2211	Auction theory and market design	WS	2V+2Ü	5 EN	THEO
IN2229	Computational Social Choice	WS	3V+2Ü	6 EN	THEO
IN2003	Efficient Algorithms and Data Structures	WS	4V+2Ü	8 EN	THEO
IN2360	Advanced Algorithms	WS	3V+2Ü	6 DE/EN	

Elective Modules of the Area "Computer Graphics and Vision" (CGV):

Title	Term	Contact Hours	Credits Language THEO
3D Scanning & Motion Capture	WS/SS	2V+1Ü+1P	6 EN
Image Synthesis	WS	4V	5 EN
Computer Vision III: Detection, Segmentation, and Tracking	WS	2V+2Ü	6 EN
Principles of Computer Vision	WS	3V	4 EN
Basic Mathematical Methods for Imaging and Visualization	WS	2V+2Ü	5 EN
Machine Learning for 3D Geometry	SS	2V+1Ü+1P	6 EN
Game Physics	WS	3V+2Ü	6 EN
Virtual Physics: Using Modern Modeling Methodologies for Computer Simulation	WS	2V+1Ü	4 DE/EN
Visual Data Analytics	WS	3V+1Ü	5 EN
Title	Term	Contact Hours	Credits Language THEO
Advanced Deep Learning for Computer Vision: Dynamic Vision	WS/SS	2V+3P	8 EN
Advanced Deep Learning for Computer Vision: Visual Computing	WS/SS	2V+3P	8 EN
	3D Scanning & Motion Capture Image Synthesis Computer Vision III: Detection, Segmentation, and Tracking Principles of Computer Vision Basic Mathematical Methods for Imaging and Visualization Machine Learning for 3D Geometry Game Physics Virtual Physics: Using Modern Modeling Methodologies for Computer Simulation Visual Data Analytics Title Advanced Deep Learning for Computer Vision: Dynamic Vision Advanced Deep Learning for Computer Vision:	Image Synthesis Computer Vision III: Detection, Segmentation, and Tracking WS Principles of Computer Vision Basic Mathematical Methods for Imaging and Visualization WS Machine Learning for 3D Geometry SS Game Physics Virtual Physics: Using Modern Modeling Methodologies for Computer Simulation WS Visual Data Analytics WS Advanced Deep Learning for Computer Vision: Dynamic Vision Advanced Deep Learning for Computer Vision: US WS/SS Advanced Deep Learning for Computer Vision:	Title Term Hours AVS/SS 2V+1Ü+1P Image Synthesis Computer Vision III: Detection, Segmentation, and Tracking Principles of Computer Vision Basic Mathematical Methods for Imaging and Visualization WS 3V Machine Learning for 3D Geometry SS 2V+2Ü Machine Learning for 3D Geometry WS 3V+2Ü Machine Physics Virtual Physics: Using Modern Modeling Methodologies for Computer Simulation WS 3V+2Ü Visual Data Analytics WS 3V+2Ü Visual Data Analytics WS 3V+1Ü Advanced Deep Learning for Computer Vision: Dynamic Vision Advanced Deep Learning for Computer Vision: MS/SS 2V+3P

Elective Modules of the Area "Databases and Information Systems" (DBI):

ID	Title	Term	Hours	Credits Language	ГНЕО
IN2219	Query Optimization	WS	3V+2Ü	6 EN	

Elective Modules of the Area "Digital Biology and Digital Medicine" (DBM):

ID	Title	Term	Contact Hours	Credits Language THEO
IN2286	Image Guided Surgery	SS	2V+2P	6 EN
IN2021	Computer Aided Medical Procedures	WS	4V	6 EN
IN2292	Introduction to Surgical Robotics	WS	2V+2P	6 EN
IN2293	Medical Augmented Reality	WS	2V+2Ü	5 EN
IN2291	Protein Prediction II for Computer Scientists	WS	4V+2Ü	8 EN
IN2344	Statistical Methods for Systems Genetics	WS	2V+2Ü	5 EN

Elective Modules of the Area "Engineering Software-intensive Systems" (SE):

ID	Title	Term	Contact Hours	Credits Language THEO
IN2309	Advanced Topics of Software Engineering	WS	4V+2Ü	8 DE/EN
IN2372	Introduction to Large-Scale Agile Software Development	WS	2V	3 EN
IN2385	Safety and Security for Cyber-Physical Systems	WS	2V	3 EN
IN2081 -	Patterns in Software Engineering	WS	2V+2Ü	5 EN
IN2235	Software Engineering in an Industrial Setting	WS	2V	3 DE
IN2089	Strategic IT Management	WS	2V	3 DE

Elective Modules of the Area "Formal Methods and their Applications" (FMA):

ID	Title	Term	Contact Hours	Credits Language	ТНЕО
IN2041	Automata and Formal Languages	WS	4V+2Ü	8 EN	THEO
IN2113	Programming Languages	WS	2V+2Ü	5 DE/EN	
IN2053	Program Optimization	WS	4V+2Ü	8 EN	THEO
IN2340	Quantitative Verification	WS	3V+1Ü	5 EN	THEO
IN2055	Semantics	WS	4V+2Ü	8 EN	THEO

ID	Title	Term	Contact Hours	Credits Language THEO
IN2358	Lambda Calculus	unreg	2V+2Ü	5 EN THEO
Elective M	lodules of the Area "Machine Learning	and Ana	alytics" (M	ILA):
ID	Title	Term	Contact Hours	Credits Language THEO
IN2346	Introduction to Deep Learning	SS	2V+2Ü	6 EN
IN2395	Legal Data Science and Informatics	WS/SS	4V	6 EN
IN2361	Natural Language Processing	WS	4V	6 EN
IN2349	Advanced Deep Learning for Robotics	SS	2V+2P	6 EN
ID	Title	Term	Contact Hours	Credits Language THEO
IN2028	Business Analytics and Machine Learning	WS	2V+2Ü	5 EN
IN2339	Data Analysis and Visualization in R	WS	2V+4Ü	6 EN
IN2030	Data Mining and Knowledge Discovery	WS	2V	3 EN
ID	Title	Term	Contact Hours	Credits Language THEO
IN2064	Machine Learning Iodules of the Area "Computer Archited	WS	4V+2Ü	8 EN
Systems" (-	.ture, Ct	mputer iv	etworks and Distributed
ID	Title	Term	Contact Hours	Credits Language THEO
IN2324	Connected Mobility Basics	WS	4V+2Ü	8 EN
EI70630	HW/SW Codesign	WS/SS	2V+1Ü	5 DE/EN
IN2097	Advanced Computer Networking	WS	3V+1Ü	5 EN
IN2315	Network Coding	WS	3V+2Ü	6 DE/EN THEO
IN2076	Advanced Computer Architecture	WS	4V	6 EN
IN2259	Distributed Systems	WS	3V+1Ü	5 EN
IN2125	Virtualization Techniques	WS	2V+2Ü	5 EN
Elective M	lodules of the Area "Robotics" (ROB):			
ID	Title	Term	Contact Hours	Credits Language THEO

IN2376	Advanced Robot Control and Learning	WS	2V+2Ü+2P	6 EN
IN2060	Real-Time Systems	WS	3V+2Ü	6 DE/EN
IN2062	Techniques in Artificial Intelligence	WS	3V+1Ü	5 DE/EN
MW2411	Concepts and Software Design for Cyber- Physical Systems	WS/SS		5 EN
IN2067	Robotics	WS	3V+2Ü	6 EN
IN2068	Sensor-based Robotic Manipulation and Locomotion	WS	2V	3 EN
IN2071	Knowledge-based Systems for Industrial Applications	WS	3V	4 EN

Elective Modules of the Area "Security and Privacy" (SP):

ID	Title	Term	Contact Hours	Credits Language	ТНЕО
IN2209	IT Security	WS	4V+1Ü	7 DE	
IN2101 Flective Ma	Network Security	WS g and F	3V+1Ü Jigh Perfo	5 EN	σ"

Elective Modules of the Area "Scientific Computing and High Performance Computing" (HPC):

ID	Title	Term	Contact Hours	Credits Language	THEO
IN2381	Introduction to Quantum Computing	unreg	2V+2Ü	5 EN	THEO
IN2252	High Performance Computing σ Algorithms and Applications	WS	2V+1Ü	4 DE/EN	THEO
IN2012	Parallel Numerics	WS	2V+2Ü	5 EN	THEO
IN2311	Turbulent Flow Simulation on HPC-Systems	WS	2V+1Ü	5 EN	THEO

Elective Modules not Assigned to any Area:

ID	Title	Term	Contact Hours	Credits Language	THEO
IN2093	eLearning - Techniques and Infrastructures	WS	2V	3 DE/EN	

Modules present in TUMonline, but not yet mentioned above:

	Innovation Generation in The Healthcare
IN9048	Domain
	Selected Topics in Distributed Systems,
IN3300	Computer Networks, and Security
	Basic Principles: Operating Systems and
IN0009	System Software
IN2189	Computer Architecture and Networks
IN0015	Discrete Structures

IN2093 IN0003 IN2157 IN0008 IN0004 IN0001 IN2369	eLearning - Techniques and Infrastructures Functional Programming and Verification Fundamental Algorithms (CSE) Fundamentals of Databases Introduction to Computer Architecture Introduction to Informatics Machine Vision
IN0019	Numerical Programming
IN2383	Formal Methods for Cyber-Physical Systems Will Technology Save Us All? A Glimpse into a Sustainable Future (Lecture Series
CVL0001001	Environment)
WI001056 1	Principles of Economics
	From Invention to Patent (Protection and
CVL0000300	,
WI000285	Innovative Entrepreneurs
00MA0902	Analysis for Computer Science
0000ED0038	Technology, Economy, and Society
0000000243"	Technology, Nature, and Society
	history of technology in the 19th and early
0000001816"	•
0000003707"	Business Ethics
0000003860"	Tech-Histories Alive
000000960"	Artificial Intelligence in Medicine