

Lecturer	Course no.	Faculty Computer Science	Course level	ECTS	SWS	Teaching format*	Exam type*
Prof. Dr. Patrick Glauner	KI-28	AI Project	Bachelor / Undergraduate	5	2	on-campus / online	project
Prof. Dr. Patrick Glauner	KI-09	Algorithms and Data Structures	Bachelor / Undergraduate	5	4	on-campus / online	written exam
Prof. Dr. Patrick Glauner	n.a.	Big Data	Bachelor / Undergraduate	2.5	2	on-campus / online	seminar presentation
Prof. Dr. Patrick Glauner	KI-22	Computer Vision	Bachelor / Undergraduate	5	4	on-campus / online	project
Prof. Dr. Andreas Kassler	n.a.	Datacenter Network Programming	Bachelor / Undergraduate	5	4	on-campus	written exam
Prof. Dr. Wolfgang Dorner / Prof. Dr.-Ing. Udo Garmann	O4102	Databases	Bachelor / Undergraduate	5	4	on-campus	written exam
Prof. Dr. Andreas Wölfel	ET 1101	Advanced Programming Techniques	Master / Postgraduate	5	4	on-campus	written exam
Prof. Dr. Andreas Fischer	AID-17	Advanced Topics in AI	Master / Postgraduate	5	4	on-campus	paper
Prof. Dr.-Ing. Gökçe Aydos	LSI-08-1	Informatics II (max. 5 participants)*	Master / Postgraduate	5	4	on-campus / online	written exam
Prof. Dr.-Ing. Gökçe Aydos	n.a.	FPGA Programming (max. 5 participants)**	Master / Postgraduate	5	4	on-campus / online	written exam
Lecturer	Course no.	International Office and Language Center	Course type	ECTS	SWS	Teaching format*	Exam type*
Lisa Werner	n.a.	Intercultural Training (block course)	Elective	1	1	on-campus/online	paper
Ibrahim Waked	AWP 268	Basics of International Sales and Business Development (block course)	Elective	2	2	tba	paper and presentation
Jennifer Hauer	AWP 229	Bavarian Culture (block course)	Elective	2	2	tba	paper and presentation
Diego Fiche / Raphael Fiche	AWP 296	Business Storytelling (block course)	Elective	2	2	tba	paper
Prof. Dr. Johann Nagengast / Florian Oberhofer	AWP 291	Cross-Cultural Team Building (block course)	Elective	2	2	on-campus and online	paper and presentation
tba	10471	English in technical contexts B2	Language course	2	2	on-campus	written exam
tba	88141/88142	German Language Level A1 / part 3 + 4	Language course	4	4	tba	written exam

20.12.2022

**\*Informatics II:**

Fundamentals, implementation details and modern usage of Python

**\*\*FPGA Programming:**