## BSc Artificial Intelligence: Study Progression (part-time study) [new version 2025-06-16]

Module		SWS (semester hours)				Total		Distribution of workload pe				er seme	ester ir	n ECTS	credit	ts	Type and seems of the even			
no.	Module name		т	Р	s	ECTS credits	1. WS	2. SS	3. WS	4. SS	5. WS	6. SS	7. WS	8. SS	9. WS	10. SS	11. WS	12. SS	Type and scope of the examination	GOP
Core mo	dules in computer science										_					_				
B1	Algorithms, programming, and data representation	4	2	2		10	10												EA: WE120 + CA: TA	•
B2	Data engineering	2	2			5		5											EA: WE90	•
В3	Applied programming	2	2			5		5											EA: W90 or O30 <sup>1)</sup> and CA: TA	•
B4	Computational complexity	4	2			7.5					7.5								EA: WE90	
B5	Introduction to software engineering	2	2			5							5						EA: WE90	
Core mo	dules in mathematics																			
В6	Mathematics for data science 1	4	4			10			10										EA: WE120 + CA: TA	•
B7	Mathematics for data science 2	4	4			10				10									EA: WE120 + CA: TA	•
В8	Probability and stochastic processes	2	2			5								5					EA: WE60	
Core mo	dules in artificial intelligence																			
В9	Artificial intelligence perspectives	2	2			5	5												EA: W90 or O30 <sup>1)</sup>	•
B10	Artificial intelligence fundamentals 1	2	2			5			5										EA: WE90	
B11	Logic and symbolic artificial intelligence	4	2			7.5					7.5								EA: WE60	
B12	Artificial intelligence fundamentals 2	4	4			10						10							EA: WE90	
B13	Ethics and philosophy of AI (advanced seminar)				2	5							5						EA: WE90	
B14	Application domain fundamentals ScAl Section 5	pursi	uant to	o FPO	B-	20		5					5	5	5				EA: see FPOBScAl Section 5	
				0000	A 1		ı	1	1	ı	ı	1	1	1	1	ı	I			
B15	Artificial intelligence electives pur Section 6	suant	to FF	OBSc	AI	30						5		5	10	10			EA: see FPOBScAI Section 6 (3)	
B16	Artificial intelligence seminar (advanced seminar) pursuant to FPOBScAI Section 7				2	5											5		EA: see FPOBScAl Section 7	

B17	Artificial intelliger Section 8 2)	10											10		EA: see FPOBScAl Section 8 (3)					
B18 Free Choice pursuant to FPOBScAl Section 9 3)											5						5			CA: see FPOBScAl Section 9 (3)
B19	Bachelor's thesis	Thesis Advanced seminar				2	15												12	EA: written thesis and presentation with discussion (approx. 30+15 min) (80 % + 20%)
Total SWS and ECTS credits 119–136				180	15	15	15	15	15	15	15	15	15	15	15	15				

## Key:

1) The type and scope of the examination are published each semester in the relevant module handbook.

The relationship between attendance time/SWS and own study time varies depending on the specific project.

Free choice of modules offered at FAU with the exception of language courses in English up to and including B1+. The type and scope of teaching units and examinations depend on the specific manner in which the respective module is taught and are regulated by the applicable (degree program and) examination regulations and/or the module handbook.

## Abbreviations:

GOP: Grundlagen- und Orientierungsprüfung pursuant to FPOBScAl Section 4. Modules available for choosing are marked.

WE60/WE90/WE120: written examination lasting 60, 90 or 120 minutes.

O20/O30 min: oral examination lasting 20 or 30 minutes.

EA: graded examination achievement (see Section 7 (3) ABMPO/TF).

LA: laboratory achievement (see Section 7 (3) AMBPO/TF and module handbook).

CA: ungraded course achievement (see Section 7 (3) **ABMPO/TF**).

SWS: semester hours

TA: tutorial achievement (see Section 7 (5) **ABMPO/TF**).

L: Lecture
T: Tutorial
P: Practical
S: Seminar