Bachelor and Master Computer Science									Last edited: 24/09/2024		
Minor "Artificial Intelligence in Biomedical Engineering" (AIBE) Please note:									Contact: Nora Manz (<u>nora.manz@fau.de</u>)		
	inor for the BSc CS will be terminated. Students who										
BSc/MSc	Course Title	Acronym	Lecturer/s	Lab/s	Language	Туре	WS/SS	SWS	ECTS	Exam Details	
Module Title											
Advanced L	Jpper-Limb Prosthetics	1	Castellini/			Lecture +	1		1		
ИSc	Upper-Limb Prosthetics	ULP	Thürauf	AIROB	Eng	Exercises	WS	2+2	5	written exam, 60min	
I in medic	al robotics						-				
MSc	Al in Medical Robotics	AIMedRob	Mathis-Ullrich	SPARC	Eng	Lecture + Exercises	WS	2+2	5	written exam, 60min	
lgorithmis	sche Bioinformatik				T	r	T	1	T		
MSc	Algorithmic Bioinformatics	ALGBIOINF	Blumenthal	BIONETS	Eng	Lecture + Exercises	WS	2+2	5	oral exam, 30min	
Applied Net	ural Engineering: Brain and Spine Neurosurgery a	and Human/Mach	ine Interfaces – r	ot offered in WS	24/25						
MSc	Applied Neural Engineering: Brain and Spine Neurosurgery and Human/Machine Interfaces	ANeuro	Del Vecchio/ Kinfe	N-SQUARED & others	Eng	Main Seminar	ws	2	5	seminar performance, assessed	
Biomedizini	ische Signalanalyse										
3Sc/MSc	Biomedizinische Signalanalyse/ Biomedical Signal Analysis	BioSig	Eskofier/Jäger /Krauβ	MAD	Eng	Lecture + Exercises	WS	2+2	5	written exam, 90min	
Catching yo	our eyes: Al-driven modeling and analysis of eye-	tracking data		L			1	1			
MSc	Catching your eyes: Al-driven modeling and analysis of eye-tracking data	ETS	Zanca	MAD	Eng	Main Seminar	SS	2	2,5	seminar performance, assessed	
ognitive N	leuroscience for Al Developers	1	T	I						T	
MSc	Cognitive Neuroscience for AI Developers	CNAID	Kist/Krauß/ Maier/Schillin g	ANKI & LME – Pattern Recognition Lab & ExpHNO – Experimental Otorhinolaryn gology	Eng	Lecture	SS	4	5	written exam, 90min	
Computatio	onal Magnetic Resonance Imaging	1					1		1		
MSc	Computational Magnetic Resonance Imaging	Computatio- nal MRI	Knoll	CIL	Eng	Lecture + Exercises	WS	2+2	5	oral exam, 30min	
Computatio	onal Neurotechnology / Numerische Neurotechno	logie									
3Sc/MSc	Computational Neurotechnology	COMPNEURO	Reichenbach	NEUROTECH	Eng	Lecture + Exercises	SS	2+2	5	written exam, 60min	
luman-Rob	oot Co-Adaptation		-					1.			
MSc	Human-Robot Co-Adaptation	HRC	Castellini/ Thürauf	AIROB	Eng	Lecture + Exercises	ws	2+2	5	written exam, 60min	

Intent Det	ection and Feedback									
MSc	Intent Detection and Feedback	IDF	Castellini/ Thürauf	AIROB	Eng	Lecture + Exercises	SS	2+2	5	written exam, 60min
Interfacing the Neuromuscular system: Applications for Human/Machine Interfaces and Neurophysiology										
BSc/MSc	Interfacing the Neuromuscular system: Applications for Human/Machine Interfaces and Neurophysiology	INS	Del Vecchio	N-SQUARED	Eng	Lecture	SS	2	5	written exam, 60min
Interpretation and Analysis of Neural and Muscle Signals (BioSignalIS)										
MSc	Interpretation and Analysis of Neural and Muscle Signals	BioSignalIS	Del Vecchio/ Yang	N-SQUARED & SLP	Eng	Main Seminar	WS	2	5	seminar performance, assessed
Movement Neuroscience: Connections between Brain and Muscles in Humans										
MSc	Movement Neuroscience: Connections between the Brain and Muscles in Humans	MN	Del Vecchio	N-SQUARED	Eng	Lecture	WS	3	5	written exam, 60min
Network M	ledicine									
MSc	Network Medicine	NETMED	Blumenthal	BIONETS	Eng	Main Seminar	WS	2	5	seminar performance, assessed
Neurotechnology Project										
MSc	Neurotechnology Project		Reichenbach	NEUROTECH	Eng	Project	WS/SS	8	10	project work
Projekt Bio	omedical Network Science	1	1	1	r	T	T	T	1	
MSc	Projekt Biomedical Network Science	BIONETS	Blumenthal	BIONETS	Eng	Project	WS/SS	4	10	project work
Rehabilita	tion and Assistive Robotics	1	1	1	Γ	1	T	I	Ŧ	
MSc	Rehabilitation and Assistive Robotics	RAR	Castellini/ Thürauf	AIROB	Eng	Lecture + Exercises	SS	2+2	5	written exam, 60min
Seminar B	iosignals in Rehabilitation Robotics									
MSc	Seminar Biosignals in Rehabilitation Robotics	SEM-BRR	Egle	AIROB	Eng	Main Seminar	WS/SS	4	5	seminar performance, assessed
Seminar Fa	antastic Datasets and where to find them									
MSc	Fantastic datasets and where to find them	FANDAT	Kist	ANKI	Eng	Main Seminar	WS/SS	2	5	seminar performance, assessed
Seminar Le	earning and interaction in medical robotics					1	1	1	1	
MSc	Seminar Learning and Interaction in Medical Robotics	SEM-IMR	Sierotowicz	AIROB	Eng	Main Seminar	WS/SS	4	5	seminar performance, assessed
Surgical Te	echnologies Innovation						1			
MSc	Surgical Technologies Innovation	STI	Mathis-Ullrich	SPARC	Eng	Lecture + Exercises	WS	4	5	modular exam (report, presentation)
	iformation is available on Campo. e note of the data in the respective <u>course catalor</u>	g and <u>module har</u>	<u>idbook</u> .							