Rheinische Friedrich-Wilhelms-Universität Bonn



Bonn-Aachen International Center for Information Technology

(Student's signature)

Master Programme Life Science Informatics (LSI) Registration form (WiSe 2024/2025) 3rd semester

Registration form (WiSe 2024/2025) 3 rd semester		
LECTURES (oral or written exams):		
М	-LSI-P-011	
0	Chemoinformatics (mand.), 3 rd sem., (Prof. Baj	iorath)
М	-LSI-W-014	
0	Medicinal Chemistry (opt.), 3 rd sem., (Prof. Iml	nof)
М	-LSI-W-022	
0	Introduction to Theoretical Neuroscience, (opt	a.), 3 rd sem., (Prof. Memmesheimer)
SEMINARS / LAB COURSES:		
	-LSI-P-012	
0	Programming Lab II, lab course (mand.), 3 rd se	m., (Ebeling)
M-LSI-W-006		
0	Chemoinformatics, lab course (opt.), 3 rd sem.,	(Prof. Bajorath)
М	-LSI-W-023	
0	Visualization and Medical Image Analysis, lab on to have received a passing grade for Visual Cort	ourse (opt.), 3rd sem. , (Prof. Schultz): <i>Students are required</i> mputing prior to attending this course
М	-LSI-W-016	
0	Current Trends in Applied Life Science Informa master's thesis with Prof. Hofmann-Apitius)	tics, seminar (opt.), 3rd sem. , (only for students doing their
М	-LSI-W-031	
0	BioMedical Semantics and Knowledge Graphs - Kodamullil)	 Algorithms and Applications, seminar (opt.), 3rd sem., (Dr.
M-LSI-W-033		
0	Aging Clocks and Organ Aging, seminar (opt.), 3 rd sem., (Prof. Hofmann-Apitius)	
М	-LSI-W-035	
0	Knowledge Graphs and Algorithms, lab course	(opt.), <mark>24 28.02.2025,</mark> 3 rd sem., (Dr. Kodamullil),
M-LSI-W-024		
0	Mathematical Modelling of Immune Cell Dynamics, lab course (opt.), 17 21.02.2025, 3 rd sem., (Prof. Thurley)	
М	-LSI-W-010	
0	O Visualistics, seminar (opt.), 06. – 07.03.2025, 3 rd sem., (Prof. Berlage)	
М	-LSI-W-009	
0	Biomedical Databases – Design, Implementationsem., (Ebeling)	on and Optimisation, lab course (opt.), 10. – 21.03.2025, 3 rd
Surname:		First name:
Matr #:		Semester:

By signing this form, I register for the lecture exams/lab courses/seminars marked in the above table.

Bonn,

(Date)