



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

LECTURES (oral or written exams):

M-LSI-P-011

- ☐ Chemoinformatics (**mand.**), 3rd sem., (Prof. Bajorath)

M-LSI-W-014

- ☐ Medicinal Chemistry (**opt.**), 3rd sem., (Prof. Imhof)

M-LSI-W-022

- ☐ Introduction to Theoretical Neuroscience, (**opt.**), 3rd sem., (Prof. Memmesheimer)

SEMINARS / LAB COURSES:

M-LSI-P-012

- ☐ Programming Lab II, lab course (**mand.**), 3rd sem., (Ebeling)

M-LSI-W-006

- ☐ Chemoinformatics, lab course (**opt.**), 3rd sem., (Prof. Bajorath)

M-LSI-W-023

- ☐ Visualization and Medical Image Analysis, lab course (**opt.**), 3rd sem., (Prof. Schultz): *Students are required to have received a passing grade for Visual Computing prior to attending this course*

M-LSI-W-016

- ☐ Current Trends in Applied Life Science Informatics, seminar (**opt.**), 3rd sem., (*only for students doing their master's thesis with Prof. Hofmann-Apitius*)

M-LSI-W-031

- ☐ BioMedical Semantics and Knowledge Graphs – Algorithms and Applications, seminar (**opt.**), 3rd sem., (Dr. Kodamullil)

M-LSI-W-033

- ☐ Aging Clocks and Organ Aging, seminar (**opt.**), 3rd sem., (Prof. Hofmann-Apitius)

M-LSI-W-035

- ☐ Knowledge Graphs and Algorithms, lab course (**opt.**), 24. - 28.02.2025, 3rd sem., (Dr. Kodamullil),

M-LSI-W-024

- ☐ Mathematical Modelling of Immune Cell Dynamics, lab course (**opt.**), 17. - 21.02.2025, 3rd sem., (Prof. Thurley)

M-LSI-W-010

- ☐ Visualistics, seminar (**opt.**), 06. - 07.03.2025, 3rd sem., (Prof. Berlage)

M-LSI-W-009

- ☐ Biomedical Databases – Design, Implementation and Optimisation, lab course (**opt.**), 10. - 21.03.2025, 3rd sem., (Ebeling)

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)

(Student's signature)