**Master Programme**  
**Life Science Informatics (LSI)**  
**Registration form (WiSe 2021/2022) 3rd semester**  
(Module structure, effective 01 October 2019)

### 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)

Please note that the schedule with the exam dates can be found on the B-IT website under “Timetable and Exam Dates”.

### SEMINARS / LAB COURSES:

- **M-LSI-P-012**  
  - Programming Lab II, lab course *(mand.)*, 3rd sem., (Prof. Hofmann-Apitius, Dr. J. Dörpinghaus)

- **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)

- **M-LSI-W-022**  
  - Introduction to Theoretical Neuroscience, lab course *(opt.)*, 3rd sem., (Prof. Memmesheimer)

- **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-013**  
  - Mechanism enrichment using NeuroMMSig, lab course *(opt.)*, **14 – 18.02.2022**, 3rd sem., (Prof. Hofmann-Apitius)

- **M-LSI-W-017**  
  - Longitudinal modeling of disease progression (formerly Role of data analysis in longitudinal and event-based disease modeling), lab course, *(opt.)*, **21 – 25.02.2022**, 3rd sem., (Prof. Hofmann-Apitius)

- **M-LSI-W-010**  
  - Visualistics, seminar *(opt.)*, **09 – 10.03.2022**, 3rd sem., (Prof. Berlage)

- **M-LSI-W-009**  
  - Biomedical Databases – Design, Implementation and Optimisation, lab course *(opt.)*, **14 – 25.03.2022**, 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)