

Timetable Life Science Informatics Summer Semester 2024

Day	Time	Course	M/O	WLH	Module	Cr	Instructor	Room	Sem
Monday									
Monday	9.00 - 10.30	Advanced Methods in Biomedical Data Science & AI, starting: 8 April 2024	optional	2	M-LSI-W-019	4	Fröhlich	0.109	2nd, 4th
Monday	11.00 - 12.30	Lecture: Visual Computing in the Life Sciences, start: 15 April 2024	mandatory	4	M-LSI-P-007	6	Schultz	0.109	2nd
Monday	14.00 - 15.30	L+E: Molecular Modeling and Drug Design, start: 15 April 2024	mandatory	5	M-LSI-P-006	6	Bajorath	0.109	2nd
Monday	15.45 - 17.15	Introduction to Machine Learning Tutorial, start: 15 April 2024	optional	4	M-LSI-W-002	6	Reitelmann/ Bajorath	U1.105	2nd
Tuesday									
Tuesday	09.00-10.30	Lab course: Programming Lab I, start: 09 April 2024	mandatory	4	M-LSI-P-008	8	Vogt/ Bajorath	U1.105	2nd
Tuesday	11.00-12.30	Biomedical Data Science & AI, start: 9 April 2024	mandatory	4	M-LSI-P-013	6	Fröhlich	0.107	2nd
Tuesday	14.00-15.30	L+E: Molecular Modeling and Drug Design, start: 16 April 2024	mandatory	(5)	M-LSI-P-006	(6)	Bajorath	U1.105	2nd
Tuesday	17.00-18.45	Knowledge Graph Algorithms, start: 16 April 2024	optional	4	M-LSI-W-033		Hofmann- Apitius, Neghin Babaiha	0.107	2nd
Wednesday									
Wednesday	9:30 - 11:00	Biomedical Data Science & AI, start: 10 April 2024	mandatory		M-LSI-P-014	(6)	Fröhlich	0.109	2nd
Wednesday	14.00 - 15:30	L+E: Molecular Modeling and Drug Design, start 10 April 2024	mandatory	(5)	M-LSI-P-006	(6)	Bajorath	U1.105	2nd
Wednesday	15.45 - 17:15	Introduction to Machine Learning Tutorial, 10 April 2024	optional	(4)	M-LSI-W-002	(6)	Reitelmann/ Bajorath	U1.105	2nd

Thursday									
Thursday	11.00-12.30	Lecture: Visual Computing in the Life Sciences, start: 11 April 2024	mandatory	(4)	M-LSI-P-007	(6)	Schultz	U1.105	2nd
Thursday	13.45-15.15	Lab course: Programming Lab I, start 11 April 2024	mandatory	(4)	M-LSI-P-008	(8)	Vogt/ Bajorath	U1.105	2nd
Thursday	15.30 - 17.00	Scientific Presentation, start: 11 April 2024	mandatory	2	M-LSI-P-010	4	Reitelmann	U1.105	2nd
Thursday	17.00-19.00	b-it Lecture Series	optional		no credits		b-it professors and international lecturers	0.109	2nd

Block course after the end of the summer semester

02.09. - 13.09.2024	09-17 hours	Lab course: Machine Learning Hands-on	optional	2	M-LSI-W-020	4	Adams,Krix, Lentzen, Madan, Fröhlich	U1.105, U1.108	2nd
23.9. - 08.10.2024	10-18 hours	Lab course: Molecular Modeling and Drug Design	optional	4	M-LSI-W-007	8	Bajorath/ Vogt	U1.105, U1.108	2nd

Important Semester Dates

Commencement of the lecture period for summer semester 2024	08 April 2024
Pentecost/Whitsun Break (no regular courses, additional classes are sometimes offered, please check with your instructors)	20 - 24 May 2024
Dies Academicus	15 May 2024
Examination period (will be announced through system)	15 July - 2 August 2024 (first attempts)
Conclusion of summer semester 2024	19 July 2024
Commencement of the lecture period for winter semester 2023/2024	07 October 2024

Abbreviations:

Cr	credits
n. a.	not applicable
Sem.	semester
WLH	weekly lecture hours
M	mandatory
O	optional
L+E	lecture and exercise