Recommended course plan for the MSc degree course Bioinformatics, Variant A

Version of 19 September 2023 by:

Prof. Dr. Kay Nieselt (program coordinator, Bioinformatics)
Prof. Dr. Daniel Huson (chair of the board of examiners, Bioinformatics)

The MSc degree course Bioinformatics Variant A has been designed for students with a Bachelor's degree in Bioinformatics.

The present course plan is based on the exam regulations effective as of **1 October 2021**. Its sole function is to explain these regulations and to provide recommendations as to which courses may be taken in each respective semester. For binding information please contact the examination board.

Detailed information regarding studies and exams can also be found in the exams regulations under **Downloads** – **Prüfungsordnungen** (https://unituebingen.de/fakultaeten/mathematisch-naturwissenschaftliche-fakultaet/fachbereiche/informatik/studium/downloads/pruefungsordnungen/)

The MSc degree course Bioinformatics variant A comprises the following modules:

Module Sequence Bioinformatics	compulsory, 9 ECTS
Module Structure and Systems Bioinformatics	compulsory, 9 ECTS
Seminar Bioinformatics (BIO-SEM)	compulsory, 3 ECTS
Study area Practical Bioinformatics (BIO- PRAK)	2 courses, 3 ECTS
	each
Study area Bioinformatics (BIO-BIO), incl. Group	in total 15 ECTS
Project (latter is compulsory)	(ECTS can also be
	obtained by attending
	Bachelor courses from
	the 3 rd year)
Study area Practical Computer Science (INFO-PRAK)	in total 6 ECTS
Study area Theoretical Computer Science (INFO-THEO)	in total 6 ECTS
Study area Advanced Computer Science (INFO-INFO)	In total 18 ECTS
Study area Mavaneed Computer Science (INTO-INTO)	(ECTS can also be
	obtained by attending
	Bachelor courses from
	the 3 rd year)
Study area Advanced Life Sciences (BIO-LIFE)	In total 18 ECTS
Master thesis	30 ECTS

The following course plan is a recommendation only – students are not required to follow this plan. We explicitly encourage students to design their own course of study within the provisions of the exam and study regulations.

However, we do recommend to attend the courses of the Sequence Bioinformatics and Structure Bioinformatics modules in the first and second subject-specific semesters, and to write the master thesis at the end of your studies during or after the 4th semester.

Please note, in addition the regulations concerning the Research Project in the study area BIO-BIO; for this, see the information in the module handbook at https://unituebingen.de/en/74348 (German only).

Recommended course plan MSc Bioinformatics Variant A; start: WS23/24

1 st semester WS23/24				
lecture + tutorials	Module Sequence Bioinformatics , Lectures Monday and Wednesday 10-12, Tutorials extra time	9 ECTS		
Group project	Group project, study area BIO-BIO (parallel with Sequence Bioinformatics)	3 ECTS		
lecture + tutorials	Study area <i>Theoretical Computer Science</i> (INFO-THEO) 6 I or, alternatively, study area <i>Advanced Computer Science</i> (INFO-INFO) or alternatively, study area <i>Advanced Bioinformatics</i> (BIO-BIO)			
lecture + tutorials	[
lecture / seminar	Study area <i>Advanced Life Sciences</i> (BIO-LIFE , Biology / (Bio)Chemistry / Pharmacy MSc courses)	6 ECTS		
	Total	30 ECTS		

Here are a few recommended courses from the study areas Computer Science, Bioinformatics and Life Sciences offered in the winter semester 2023/24 (English):

Study area Theoretical Computer Science (INFO-THEO):

• ML4320 Time Series, lecture+tutorials, 6 ECTS, lecture Thursdays 10-12

Study area Practical Computer Science (INFO-PRAK):

• ML4102 Data Literacy, lecture+tutorials, 6 ECTS, lecture Tuesdays 10-12

Study area Advanced Computer Science (INFO-INFO):

• ML4103 Deep Learning, lecture+tutorials, 6 ECTS, lecture Wednesday 14-16

Study area Advanced Bioinformatics (BIO-BIO):

- BIO4372 Cheminformatics, lecture+tutorials, 6 ECTS, lecture Wed. 12-14
- BIO4364 Visualisation of Biological Data, 6 ECTS, lecture Mondays 14-16

Study area Advanced Life Sciences (BIO-LIFE):

Please note that credit points obtained from courses offered by the Biology department that introduce math- or computer science-related topics or similar topics (e.g. Matlab for biologists) do not count towards the number of credits necessary for the study area Life Sciences (**BIO-LIFE**).

- *Introduction to Computational Neuroscience* $(V+\ddot{U})$,
- Epigenetik des Menschen (S) in German
- Chronobiologie (V, 3ECTS) in German
- Ethik-Vorlesung: Grundfragen der Ethik, Theorie und Geschichte der Biowissenschaften in German
- Computational Ecology (V/P, 6ECTS)
- Concepts of Molecular Cell Biology, 3 ECTS lecture plus 3 ECTS seminar; it might be difficult to register as a bioinformatician, but try anyway if you are interested in the content of the course.

- Frontiers in Applied Drug Design, (Pharmacy), Böckler et al., research practical course, 9 ECTS (very few places left, this course is offered every semester)
- PHA-PMC5245 Drug Discovery Technologies (Seminar)
- TCM1: Methoden der Quantenchemie
- PAL-06-1 Molekular- und Humangenetik (V,Ü,S) Posth
- Einführung in die Immunologie (V (3 ECTS) + verschiedene Seminare (je 3 ECTS)) in german
- Advanced Immunology

2 nd semester (summer semester)			
lecture + tutorials	Module Structure Bioinformatics	9 ECTS	
lecture / seminar/	Study area <i>Advanced Life Sciences</i> (BIO-LIFE , (Biology / Chemistry / Pharmacy MSc courses)	6 ECTS	
lecture / seminar	Study area <i>Advanced Computer Science</i> (INFO-INFO) or, alternatively, INFO-THEO or INFO-PRAK	6 ECTS	
lecture / seminar	Study area Bioinformatics (BIO-BIO)	6 ECTS	
practical course	Study area <i>Practical Bioinformatics</i> (BIO-PRAK) (during the lecture-free period after the semester)	3 ECTS	
	Total	30 ECTS	

3 rd semester (winter semester)			
lecture / seminar/	Study area <i>Advanced Life Sciences</i> (BIO-LIFE , Biology / Chemistry / Pharmacy MSc courses)	6 ECTS	
seminar	Bioinformatics, seminar (BIO-SEM)	3 ECTS	
lecture + tutorials	Study area Advanced Computer Science (INFO-INFO)	6 ECTS	
lecture + tutorials	Study area Advanced Computer Science (INFO-INFO)	6 ECTS	
lecture / seminar/	Study area Bioinformatics (BIO-BIO)	6 ECTS	
practical course	Study area <i>Practical Bioinformatics</i> (BIO-PRAK) (during the lecture-free period after the semester)	3 ECTS	
	Total	30 ECTS	

4 th semester (summer semester)			
module	Master thesis	30 ECTS	
		Total 30 ECTS	