

Transcript of Records

Student's name: Manuel Glöckler

Date and place of birth: 05/29/1998 in Laichingen

Sex:male(Target) degree:BachelorDegree course:BioinformaticsStudent ID number:4093712

Sending institution: University of Tübingen

Examination/Course	Semester	Examiner	Form Grade Status			CP
Bachelor						
Bioinformatics Major, PO-Version 2015						
Orientierungsprüfung			1.00 1.30		BE	18
Bachelorarbeit					BE	15
Bachelorarbeit, Topic: The landscapes of CD8+ T cell immunogenicity from a self-tolerance based perspective in sequence space	SoSe 2019	Kohlbacher	KOM 1.30		BE	15
Pflichtbereich Bioinformatik			1.33		BE	132
Modul Informatik I	WiSe 2016/17			1.00	BE	9
Computer science 1	WiSe 2016/17	Grust	K	1.0	BE	9
Modul Informatik II	SoSe 2017			1.00	BE	9
Computer science 2	SoSe 2017	Butz	K	1.0	BE	9
Modul Zellbiologie, Mikrobiologie und Genetik (ZMG)	WiSe 2017/18			1.65	BE	12
BMZ (Biomoleküle und Zelle)	WiSe 2016/17	Nordheim	K	1.3	BE	6
Mol. Biol. I (Zellbiologie und Genetik)	WiSe 2017/18	Reuter	K	2.0	BE	6
Modul Teamprojekt	SoSe 2018			1.00	BE	9
Teamproject	SoSe 2018	Ostermann	K	1.0	BE	9
Modul Chemie I	WiSe 2017/18			1.92	BE	12
V+P Chemie 1	WiSe 2016/17	Mayer	K	2.0	BE	9
V Allg. Biochemie	WiSe 2017/18	Nürnberger		1.7	BE	3
Modul Einführung in die Bioinformatik	SoSe 2017			1.00	BE	3
Einführung in die Bioinformatik	SoSe 2017	Huson	K	1.0	BE	3
Modul Theoretische Informatik	WiSe 2017/18			1.00	BE	9
Theoretical computer science	WiSe 2017/18	Lange	K	1.0	BE	9
Modul Algorithmen	SoSe 2018			1.00	BE	9
Algorithms	SoSe 2018	Kaufmann	K	1.0	BE	9
Modul Mathematik I	WiSe 2016/17			1.00	BE	9
Mathematics 1	WiSe 2016/17	von Luxburg	K	1.0	BE	9
Modul Mathematik II	SoSe 2017			2.00	BE	9
Mathematics 2	SoSe 2017	Walter	K	2.0	BE	9
Modul Mathematik III	WiSe 2017/18			1.70	BE	9
V Mathematik III	WiSe 2017/18	Zeller	K	1.7	BE	9
Modul Neurobiologie	SoSe 2018			1.00	BE	9

Student ID no: 4093712

Transcript of Records

Examination/Course	Semester	Examiner	Form	Grade	Status	СР
Tierphysiologie (Neurobiologie)	SoSe 2018	Ilg		1.0	BE	9
Modul Stochastik	SoSe 2018			2.00	BE	6
V Stochastik	SoSe 2018	Teufl	K	2.0	BE	6
Modul Grundlagen der Bioinformatik	SoSe 2018			1.00	BE	9
Grundlagen der Bioinformatik	SoSe 2018	Huson	K	1.0	BE	9
Modul Proseminar	WiSe 2018/19			1.00	BE	3
Grundlagen der Bioinformatik	WiSe 2018/19	Kohlbacher	K	1.0	BE	3
Modul Chemie II	WiSe 2018/19			1.70	BE	6
Physik. Chemie (Chemie II)	WiSe 2018/19	Huhn	K	1.7	BE	6
Wahlpflichtfach Informatik				1.30	BE	6
Grundlagen des maschinellen Lernens	SoSe 2019	Schilling		1.3	BE	6
Wahlpflichtfach Lebenswissenschaften				1.50	BE	6
Mol. Biol. II (Mikrobiologie)	WiSe 2018/19	Harter	K	1.7	BE	3
Einführung in die Immunologie (V)	SoSe 2019	Rammensee		1.3	BE	3
Wahlpflichtfach Bioinformatik				1.30	BE	6
Microbiome Analysis	WiSe 2018/19	Huson	K	1.3	BE	6
Wahlpflichtfach Bioinformatik, Info, LW				1.00	BE	6
Structure-Based Drug Design	SoSe 2019	Thiel		1.0	BE	6
Studium Professionale					BE	9
Numerik für Mathematiker	WiSe 2018/19		K	3.3	BE	9

Commentary:

Key for type of course

V = Lecture PS = Proseminar S = Seminar HS = Advanced Seminar

EX = Field trip PR = Project T= Tutorial Ü = Lab/Practice RP = Revision Course

Key for form of exam

S = Written K = Written exam H = Term Paper THE = Take Home Exam L = Not graded, participation only

M = Oral PR = Project work PF = Portfolio PP = Practical exam W = Workpiece

O = Written or oral exam E = Written, possibly oral exam KOM = Written and oral exam

Other abbreviations

Form = Type of exam CP = Credit points according to the European Credit Transfer System (ECTS)

PO = Exam regulations BE = Pass PV = In progress VBE = Pass, but further credits might be added

- (1) In some cases, the sum of ECTS credits for coursework in a single module may exceed the number of ECTS credits set out for this module in the exam regulations. In this case, the total of credits displayed for coursework within this module may exceed the actual ECTS credits displayed for the overall module.
- (2) For content, scope, and details of the study and exam requirements in specific modules and courses please see the module guide book.
- (3) Extracurriculars are classes that are not part of the degree course. Attendance of extracurriculars is voluntary. Grades gained in extracurriculars have no bearing on students' final grades.

Student ID no: 4093712