



Hoi Kiu Wong
born May 6, 1995 in Hong Kong
Student ID 11465557

Munich, December 13, 2019

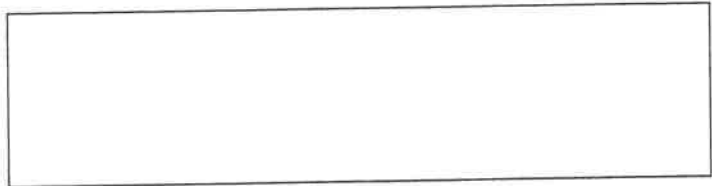
Program: Biology
Degree: Master of Science

Transcript of Records in accordance with the examination regulations for the Master's program Biology at Ludwig-Maximilians-Universität München of September 21, 2012

List of Courses	Semester	Grade	ECTS Points
Module WP 15 Cell Biology 3		1.00	21
WP 15.1 Basic lecture in Cell Biology: Mechanism of Animal Development (vertebrates)	SS 2019	1.00	3
WP 15.2.1 Basic practical course in Cell Biology: Protein Structural Analysis and Molecular Docking	SS 2018	BE	3
WP 15.2.2 Basic seminar in Cell Biology: Non-coding RNAs	SS 2018	BE	3
WP 15.2.5 Research course in Cell Biology: Abiotic stress and non-coding RNA	WS 17/18	BE	12
Module WP 26 Biological Lectures and Seminars 1		BE	6
WP 26.0.5 Basic course in Human Biology: Practical course: „The Essentials“ - Methods in molecular, cellular & human biology	WS 17/18	BE	3
WP 26.0.24 Vocational course 1: German A1.2	WS 17/18	BE	3
Module WP 27 Biological Lectures and Seminars 2		BE	3
WP 27.0.18 Vocational course 1: German A1.2	WS 17/18	BE	3
Module WP 36 Advanced Module in Human Biology 3		2.00	21
WP 36.1 Advanced lecture in Human Biology: Basics of Immunology I	WS 18/19	2.00	3
WP 36.2.1 Advanced practical course in Human Biology: DNA repair	WS 18/19	BE	3
WP 36.2.2 Advanced seminar in Human Biology: DNA repair	WS 18/19	BE	3
WP 36.2.3 Advanced molecular biological practical course Human Biology: Importance of brain antibodies in neuro-immunological diseases	SS 2019	BE	3
WP 36.2.4 Advanced molecular biological seminar Human Biology: Animal sex determination	WS 18/19	BE	3
WP 36.2.7 Methods in Human Biology practical course: Tumor epigenetics	SS 2018	BE	3
WP 36.2.8 Methods in Human Biology seminar: Tumor epigenetics	SS 2018	BE	3
Module WP 53 Advanced Lectures and Seminars in Biology 1		BE	6
WP 53.0.5 Advanced course in Human Biology: Practical course: Electrophysiology and its importance in neuro-immunological diseases	SS 2019	BE	3
WP 53.0.18 Vocational course 2: German A2.1	SS 2018	BE	3
Module WP 54 Advanced Lectures and Seminars in Biology 2		BE	3
WP 54.0.18 Vocational course 2: German A2.1	SS 2018	BE	3
Module WP 69 Special courses in Cell Biology 3		2.00	21
WP 69.1 Special lecture in Cell Biology: Basics of Immunology II	SS 2019	2.00	3
WP 69.2.1 Special practical course in Cell Biology: Current topics in human Neuroimmunology	SS 2019	BE	3
WP 69.2.2 Seminar for special practical course in Cell Biology: Cilia and centrioles	WS 18/19	BE	3
WP 69.2.3 Special practical course in molecular Cell Biology: Drosophila genetics and neurogenetics	WS 18/19	BE	3
WP 69.2.4 Seminar for special practical course in molecular Cell Biology: The mitochondrial genome – from its discovery to three-parent babies	SS 2019	BE	3
WP 69.2.6 Extended advanced practical course in Cell Biology: Bioinformatics	SS 2018	BE	6
Module WP 80 Special Lectures and Seminars in Biology 1		BE	6
WP 80.0.9 Special course in Cell Biology: Practical course: Mitochondria	WS 17/18	BE	3



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN



WP 80.0.18 Vocational course 3: German A2.2

WS 18/19 BE 3

Module WP 81 Special Lectures and Seminars in Biology 2

WP 81.0.18 Vocational course 3: German B1.2

SS 2019 BE 3

Module P 1: Master final module

P 1.1 Scientific colloquium 1

SS 2019 BE 1

P 1.2 Scientific colloquium 2

WS 19/20 BE 1

P 1.3 Master thesis: Brain-reactive antibodies in patients with Neuromyelitis optica, Prof. Dr. B.

WS 19/20 1.00 26

Kempkes

P 1.4 Disputation

WS 19/20 1.00 2

120

Sum of credit points

All requirements for the Master's Degree in Biology were fulfilled on December 13, 2019 with a final grade of 1.45 – very good.

End of list

Additional courses

Lecture: Transcriptional regulation from DNA to diversity

WS 17/18 3.00 3

Lecture: Methods in epigenetics, cell biology and human biology

WS 17/18 2.30 3

Lecture: Molecular virology I (basic virology)

WS 17/18 2.30 3

Lecture: Genomes and gene regulation in eukaryotes

WS 18/19 2.70 3

Lecture: Animal communication

WS 18/19 BE 3

German B1.2

SS 2019 BE 3

***=transferred credits**

Grades on each piece of work are indicated as: 1 very good; 2 = good; 3 = satisfactory; 4 = sufficient; 5 = not sufficient. To guarantee a higher degree of differentiation, grades may be decreased or increased by 0.3. Grades of 0.7, 4.3, 4.7 and 5.3 are not possible. Status: AN=registered, BE=passed, NB=failed, EN=finally failed, GP=Grade pending. The final grade is indicated as: up to and including 1.5 = very good; from 1.51 up to and including 2.5 = good; from 2.51 up to and including 3.5 satisfactory; and from 3.51 up to and including 4.0 = sufficient.



Dr. Michael Bögle
Dr. Michael Bögle
Director Registrar's Office
Biology