

## Studyplan

Master Programme	Biophysics (English)
Version: 17.01.2018	Total 120 ECTS
Start in Winter	Red title modules are strongly suggested

Modules Semester 1	Area	ECTS	СоН
Biophysics and Biochemistry  Lecture and Seminar; Tue 10-11 a.m., Lecture hall A103; Thu 8-10 a.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.  Seminar upon arrangement  Examination: graded test; obligatory online registration under topic Molecular and Cellular Biophysics under module Biophysics and Biochemistry, orp from 1.Oct until 31.Jan; date and place of examination tba	Obligatory Topic: Molecular and Cellular Biophysics	10	3
Topics in Systems Biology  Lecture and Seminar; Thu 10 a.m. until 1 p.m. / Lecture room Bioinformatics; Online registration is required;  Examination: graded test; obligatory online registration under topic Computational Biology under module Topics in Systems Biology, orp from 1.Oct until 31.Jan  Contact: Eva-Maria Fischer eva.fischer@uni-wuerzburg.de	Obligatory Topic: Computational Biology	10	3
Computational Biology F1  Practical course on a current research project, 5 weeks; Information through Master WueCampus2 forum;  Examination: graded report; obligatory online registration under topic Computational Biology under module Computational Biology F1, orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor. Contact: Eva-Maria Fischer eva.fischer@uni-wuerzburg.de	Obligatory Topic: Computational Biology	10	15
Additional Achievements Winter See list	Additional Achievements Winter		
ECTS after 1. Semester		30	

Modules Semester 2	Area	ECTS	СоН
Biophysics and Molecular Biotechnology  Lecture Tue 5-7 p.m. Thu 3-4 p.m. Seminar-Room C102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May  Examination: graded test; obligatory online registration under topic Molecular and Cellular Biophysics under module Biophysics and Molecular Biotechnology; orp from 1.April until 30 June; date and place of examination tba  Contact: PD Dr. Sören Doose soeren.doose@uni-wuerzburg.de	Obligatory Topic: Molecular and Cellular Biophysics	10	3
Topics in Bioinformatics  Lecture and Seminar; Thu 11 a.m. until 1 p.m. / Lecture room Bioinformatics; Online registration is required;  Examination: graded test; obligatory online registration under topic Computational Biology under module Topics in Bioinformatics, orp from 1.April until 30.June; date and place of examination tba  Contact: Eva-Maria Fischer eva.fischer@uni-wuerzburg.de	Obligatory Topic: Computational Biology	10	3
Biophysics of Plant Membrane Proteins F1 or Biophysics and Molecular Biotechnology F1  Practical course on a current research project, 5 weeks; Examination: graded report; obligatory online registration under topic Molecular and Cellular Biophysics and under either module Biophysics of Plant Membrane Proteins F1 or under module Biophysics and Molecular Biotechnology F1, orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor.  Contact (Biophysics of Plant Membrane Proteins):  Prof. Dietmar Geiger geiger@botanik.uni-wuerzburg.de  Contact (Biophysics and Molecular Biotechnology):  Contact: PD Dr. Sören Doose soeren.doose@uni-wuerzburg.de	Obligatory Topic: Molecular and Cellular Biophysics	10	3
Additional Achievements Summer See list	Additional Achievements Summer		
ECTS after 2. Semester		30	

Modules Semester 3	Area	ECTS	СоН
Biophysics of Plant Membrane Proteins F2 or Biophysics and Molecular Biotechnology F2  This practical course (10-12 week) is preparatory to the thesis and therefore its arrangement goes along with the organization of the thesis.  Examination: passed report; obligatory online registration under topic Molecular and Cellular Biophysics and under either module Biophysics of Plant Membrane Proteins F2 or under module Biophysics and Molecular Biotechnology F2, orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor.  Contact (Biophysics of Plant Membrane Proteins):  Prof. Dietmar Geiger geiger@botanik.uni-wuerzburg.de  Contact (Biophysics and Molecular Biotechnology):  Contact: PD Dr. Sören Doose soeren.doose@uni-wuerzburg.de	Obligatory/ Topic: Molecular and Cellular Biophysics	15	30
Additional Achievements Winter See list for suggestions	Additional Achievements Winter	15	1-5
ECTS after 3. Semester		30	

Modules Semester 4	Area	ECTS	СоН
Thesis  Scientific project; Has to be preceded by a preparatory F2 practical course of 10-12 weeks. The written thesis is graded.  You require two supervisors. One of the two supervisors has to member of the Faculty of Biology.  The thesis project (title) and thesis start date are registered through the examination office. For registration a form signed by both supervisors and by yourself has to be delivered to the examination office.  Form in WueCampus2.	Obligatory/ Topic: Systems Biology or Metabolomics	25	
Thesis Colloquium  30 minutes talk about your thesis project followed by a 15 min discussion and questionnaire – graded.  The colloquium is registered through the examination office. For registration, a form has to be delivered to the examination office.  Form in WueCampus2.	Obligatory/ Topic: Systems Biology or Metabolomics	5	
ECTS after 4. Semester		30	

Additional Achievements Winter	Area	ECTS	СоН
German language courses  Various courses possible: See information under  http://www.zfs.uni- wuerzburg.de/sprachen/deutsch_als_fremdsprache/aktuelles_und_kursterm ine/  Obligatory according to regulations. A prove of German language skill has to be delivered to the "Studiendekanat" before reregistration for the third semester during the second semester.	Obligatory		
Methods in Life Sciences  Lecture series; 8-9 a.m. / We, Thu, Fr, / Lecture hall A103; Online registration is required: orp from 1.Oct until 21.Dec. Lecture specific WueCampus2 course available;  Examination:  passed test, obligatory online registration under "Ergänzende Leistungen" under module Methods in Life Sciences B, orp from 1.Oct until 31.Jan; date 13.Feb 2017, 9.15 a.m., Lecture hall A103; 7 ECTS  graded test, obligatory online registration under "Ergänzende Leistungen" under module Methods in Life Sciences, orp from 1.Oct until 31.Jan; date 13.Feb 2017, 9.15 a.m., Lecture hall A103; 10 ECTS	Additional Achievements Winter	10	3
Topics and Concepts in Life Sciences (suggested studyplan) Lecture series; Mo 8-11 a.m., Tue 8-9 a.m. / Lecture hall A103; Online registration is required: orp from 1.Oct until 21.Dec. Lecture specific WueCampus2 course available; Examination:  passed test; obligatory online registration under "Ergänzende Leistungen" under module Topics and Concepts in Life Sciences B, orp from 1.Oct until 31.Jan; date 20.Feb 2017, 9.15 a.m., Lecture hall A103; 7 ECTS graded test; obligatory online registration under "Ergänzende Leistungen" under module Topics and Concepts in Life Sciences, orp from 1.Oct until 31.Jan; date 20.Feb 2017, 9.15 a.m., Lecture hall A103; 10 ECTS	Additional Achievements Winter	10	3
Biochemistry, physiology and genetics of mammalian cell culture  Seminar; Two days Block 16.and 17.March / Lecture hall A102; Online registration is required: orp will open in January, Information through WueCampus2 forum.  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module "Biochemistry, physiology and genetics of mammalian cell culture", orp from 1.Oct until 31.Jan; date and place tba	Additional Achievements Winter	5	3
Molecular Tumor Biology  Lecture series; Thu 12-2 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.  Examination: graded test; obligatory online registration under "Ergänzende Leistungen" under module Molecular Tumor Biology, orp from 1.Oct until	Additional Achievements Winter	5	2

Additional Achievements Winter	Area	ECTS	СоН
31.Jan; date and place of examination tba			
Immunology 1B			
Lecture and seminar; Online registration is required;	A 1 122		
Seminar Fr 2-4 p.m. Lecture hall A102; Information through Master WueCampus2 forum; Contact: Prof. Herrmann; herrmann-t@vim.uni-wuerzburg.de	Additional Achievements Winter	7	3
Examination: passed test; obligatory online registration under <b>Immunology 1B</b> , orp from 1.Oct until 31.Jan; date and place of examination tba			
Immunology 1BS			
Seminar; Online registration is required; Lecture Fr 2-4 p.m. Lecture hall A102; Further information through Master WueCampus2 forum; Contact Prof. Herrmann; herrmann-t@vim.uni-wuerzburg.de  Examination: passed test; obligatory online registration under Immunology 1BS, orp from 1.Oct until 31.Jan; date and place of examination tba	Additional Achievements Winter	5	2
Virology 1B			
Lecture and Seminar; Wed 5-7 p.m. Institute of Virology, Verbacherstraße 7, Seminar Room. Obey also WueCampus2 forum; Contact Dr. Jochen Bodem; jochen.bodem@vim.uni-wuerzburg.de	Additional Achievements Winter	5	3
Examination: passed test; obligatory online registration under <b>Virology 1B</b> , orp from 1.Oct until 31.Jan; date and place of examination tba	vviiitei		
Neurobiology, Behavioural Physiology and Animal Ecology B Lecture series; Tue 4-6 p.m. and Thu 4-5 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module Biophysics and Biochemistry B, orp from 1.Oct until 31.Jan; date and place of examination tba	Additional Achievements Winter	7	3
Neurogenetics of Behaviour B			
Lecture; Fr 11 a.m. until 1 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module <b>Neurogenetics of Behaviour B</b> , orp from 1.Oct until 31.Jan; date and place of examination tba	Additional Achievements Winter	5	2
Tissue engineering as alternative for animal testing			
Seminar; Tue 5-8 p.m., Seminar Room SE 001, Röntgenring; Registration through <a href="mailto:christian.lotz@uni-wuerzburg.de">christian.lotz@uni-wuerzburg.de</a> is required; Examination: graded presentation; obligatory online registration under "Ergänzende Leistungen" under module "Special Subject Studies Biology and Natural Science 4", orp from 1.Oct until 31.Jan; date and place of examination tba	Additional Achievements Winter	5	2
Linux and Perl Seminar; 5 days 6.3.2017-10.3.2017, 9 a.m. until 4 p.m.; Computer Room Building 80 North Campus; Online registration is required: orp from 1.Oct	Additional Achievements Winter	5	3

Additional Achievements Winter	Area	ECTS	СоН
until 21.Dec.  Examination: passed test; obligatory online registration under "Ergänzende			
Leistungen" under module <b>Linux and Per</b> l, orp from 1.Oct until 31.Jan; date and place of examination tba			
Genetics, environment and molecular therapy concepts of			
Cancer  Seminar; 2 days block in March 2017; date and place tba; Online registration is required: orp will open in January; Information through WueCampus2 forum.  Examination: passed test; obligatory online registration under "Ergänzende"	Additional Achievements Winter	3	2
Leistungen" under module "Special Subject Studies Biology and Natural Science 2B", orp from 1.Oct until 31.Jan; date and place tba			

Additional Achievements Summer	Area	ECTS	СоН
Molecular Biology  Lecture series; 9-10 a.m. / Tue, We, Fr, / Lecture hall A102; Online registration is required: 1.April until 31. May  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module Molecular Biology B, orp from 1.April until 30.June; date and place of examination tba  Contact: Eva-Maria Fischer eva.fischer@uni-wuerzburg.de	Additional Achievements Summer	7	3
Clinical Tumor Biology  Lecture series; Online registration is required: orp from 1.April until 31. May  Examination: graded test; obligatory online registration under "Ergänzende  Leistungen" under module Clinical Tumor Biology, orp from 1.April until 30  June; date and place of examination tba	Additional Achievements Summer	5	2
Pathogenicity of Microorganisms B  Lecture and seminar; Online registration is required via online ticket;  Lecture Fr 10-11 a.m. Lecture hall A102; Information through Master  WueCampus2 forum and see online in course overview.  Examination: passed test; obligatory online registration under topic Cell and  Developmental Biology, orp from 1.Oct until 31.Jan; date and place will be announced  Contact: Dr. Andreas Demuth andreas.demuth@uni-wuerzburg.de	Additional Achievements Summer	5	2
Signals and Differentiation  Lecture Fr 10-11 a.m. Lecture hall A102; Seminar-Room C102; Information through Master WueCampus2 forum.  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module Cell and Developmental Biology 2 B, orp from 1.April until 30.June; date and place of examination tba  Contact: Prof. Ricardo Benavente benavente@biozentrum.uni-wuerzburg.de		3	1

Additional Achievements Summer	Area	ECTS	СоН
Immunology 2B			
Lecture and seminar; Online registration is required;  Seminar Fr 2-4 p.m. Lecture hall A102; Information through Master WueCampus2 forum; contact Prof. Thomas Herrmann; herrmann- t@vim.uni-wuerzburg.de  Examination: passed test; obligatory online registration under Immunology 2B, orp from 1.April until 30 June; date and place of examination tba	Additional Achievements Summer	7	3
Immunology 2BS			
Seminar; Online registration is required; Lecture Fr 2-4 p.m. Lecture hall A102; Further information through Master WueCampus2 forum; contact Prof. Thomas Herrmann; <a href="herrmann-tew-im-uni-wuerzburg.de">herrmann-tew-im-uni-wuerzburg.de</a> Examination: passed test; obligatory online registration under Immunology 2BS, orp from 1.April until 30 June; date and place of examination tba	Additional Achievements Summer	5	2
Biochemistry, physiology and genetics of mammalian cell			
culture  Seminar; Two days block end of July / Lecture hall A102; Online registration is required: orp will open in January; Information through Master WueCampus2 forum  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under Module Biochemistry, physiology and genetics of mammalian cell culture; orp from 1.April until 30 June; date and place of examination tba	Additional Achievements Summer	5	3
Biophysics and Molecular Biotechnology B			
Lecture Tue 5-7 p.m. Lecture Seminar-Room C102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module Biophysics and Molecular Biotechnology B; orp from 1.April until 30 June; date and place of examination tba	Additional Achievements Summer	5	2
Mass Spectrometry and Proteomics			
Lecture Mo 10-11 a.m. Lecture hall A102; Online registration is required: orp from 1.April until 31. May  Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module <b>Molecular Techniques</b> , orp from 1.April until 30 June; date and place of examination tba	Additional Achievements Summer	3	1
Virology 2B			
Lecture and Seminar; tba. Obey also WueCampus2 forum; For questions Dr. Jochen Bodem; jochen.bodem@vim.uni-wuerzburg.de  Examination: passed test; obligatory online registration under Virology 2B, orp from 1.April until 30.June; date and place of examination tba	Additional Achievements Summer	5	3

Additional Achievements Summer	Area	ECTS	СоН
Plant Ecology B			
Lecture series; Mo,Tue, Fr 8-9 a.m. Lecture hall A102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May  Examination: passed test; obligatory online registration under "Ergänzende"	Additional Achievements Summer	5	2
Leistungen" under module <b>Plant Ecology B</b> ; orp from 1.April until 30 June; date and place of examination tba			
Experimental Sociobiology B			
Lecture/Seminar, Mo 9-12 a.m. Lecture hall A102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May	Additional Achievements	7	3
Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module <b>Experimental Sociobiology B</b> ; orp from 1.April until 30 June; date and place of examination tba	Summer		
Animal Ecology and Tropical Biology B			
Lecture, Thu 5-7 p.m. Lecture hall A102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May	Additional Achievements	5	2
Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module <b>Animal Ecology and Tropical Biology B</b> ; orp from 1.April until 30 June; date and place of examination tba	Summer		
Endogenous clocks B			
Lecture, Fr 11 a.m. until 1 p.m. Lecture hall A102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May	Additional Achievements	5	2
Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module <b>Endogenous clocks B</b> ; orp from 1.April until 30 June; date and place of examination tba	Summer		
Neuromodulation and Neuronal Development B			
Lecture, Tue 3-5 p.m. Lecture hall A102; Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May	Additional Achievements	5	2
Examination: passed test; obligatory online registration under "Ergänzende Leistungen" under module <b>Neurobiology and Neuronal Development B</b> ; orp from 1.April until 30 June; date and place of examination tba	Summer		