

<b>Master Programme</b>	<b>Ecology (English)</b>		
Version: November 2021 <b>Start in Summer</b>	<b>Total 120 ECTS</b> <b>Red title modules are strongly suggested</b>		
<b>Modules Semester 1</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p><b>Molecular Biology</b></p> <p>Lecture series; 9-10 a.m. / Tue, We, Fr, / Lecture hall A102; Online registration is required: 1.April until 31. May</p> <p>Examination: graded test; obligatory online registration under topic Plant Ecology under module <b>Molecular Biology</b>, orp from 1.April until 30.June; date and place of examination tba</p> <p>Contact: Eva-Maria Fischer <a href="mailto:eva.fischer@uni-wuerzburg.de">eva.fischer@uni-wuerzburg.de</a></p>	<b>Obligatory/</b> Topic: Plant Ecology	10	3
<p><b>Plant Ecology</b></p> <p>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</p> <p>Examination: graded test; obligatory online registration under topic Plant Ecology under module <b>Plant Ecology</b>; orp from 1.April until 30 June; date and place of examination tba</p> <p>Contact: Dr. Michael Riedel <a href="mailto:michael.riedel@botanik.uni-wuerzburg.de">michael.riedel@botanik.uni-wuerzburg.de</a></p>	<b>Obligatory/</b> Topic: Plant Ecology	10	3
<p><b>Animal Ecology and Tropical Biology</b></p> <p>Lecture, Thu 5-7 p.m. Lecture hall A102; Seminar Mo 6-7 p.m. Lecture Hall A103. Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May</p> <p>Examination: graded test; obligatory online registration under topic Animal Ecology under module <b>Animal Ecology and Tropical Biology 2</b>; orp from 1.April until 30 June; date and place of examination tba</p> <p>Contact: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a></p>	<b>Obligatory</b> Topic: Animal Ecology	10	3
<p><b>Additional Achievements Summer</b></p> <p>See list</p>	Additional Achievements Summer		
<b>ECTS after 1. Semester</b>		<b>30</b>	

<b>Modules Semester 2</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p><b>Neurobiology, Behavioural Physiology and Animal Ecology</b></p> <p>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.</p> <p>Examination: graded test; obligatory online registration under topic Animal</p>	<b>Obligatory</b> Topic: Animal Ecology	10	3

S Semester  
CoH Weekly contact hours  
ECTS Credits

MEM Mandatory elective modules  
ORP Online registration period

<b>Modules Semester 2</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
Ecology under module <b>Neurobiology, Behavioural Physiology and Animal Ecology</b> , orp from 1.Oct until 31.Jan; date and place of examination tba Contact: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a>			
<b>Animal Ecology F1</b> Practical course, 5 weeks; Information through Master WueCampus2 forum; Examination: graded Lab protocol and seminar talk; obligatory online registration under topic Animal Ecology under module <b>Animal Ecology F1</b> , orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor. Contact: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a>	<b>Obligatory/</b> Topic: Animal Ecology	10	15
<b>Additional Achievements Winter</b> See list for suggestions	Additional Achievements Winter	10	
<b>ECTS after 2. Semester</b>		<b>30</b>	

<b>Modules Semester 3</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<b>Physiological Plant Ecology F1 or Molecular and Chemical Plant Ecology F1</b> Practical course on a current research project, 5 weeks;	<b>Obligatory</b> Topic: Plant Ecology	10	3

<b>Modules Semester 3</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p>Examination: graded report; obligatory online registration under topic Plant Ecology under module <b>Physiological Plant Ecology F1</b> or <b>Molecular and Chemical Plant Ecology F1</b>, orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor.</p> <p>Contact: Dr. Michael Riedel <a href="mailto:michael.riedel@botanik.uni-wuerzburg.de">michael.riedel@botanik.uni-wuerzburg.de</a></p>			
<p><b>F2-Practical course in your thesis topic</b></p> <p>This practical course (10-12 week) is preparatory to the thesis and therefore its arrangement goes along with the organization of the thesis.</p> <p>Examination: passed report; obligatory online registration under chosen topic and either under the module <b>Animal Ecology and Tropical Biology F2</b> or under the module <b>Physiological Plant Ecology F2</b> or <b>Molecular and Chemical Plant Ecology F2</b></p> <p>Contact Animal Ecology: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a></p> <p>Contact Plant Ecology: Dr. Michael Riedel <a href="mailto:michael.riedel@botanik.uni-wuerzburg.de">michael.riedel@botanik.uni-wuerzburg.de</a></p>	<b>Obligatory/</b> Topic: Animal Ecology or Plant Ecology	15	30
<p><b>Additional Achievements Winter</b></p> <p>See list for suggestions</p>	Additional Achievements Winter	5	
<b>ECTS after 3. Semester</b>		<b>30</b>	
<b>Modules Semester 4</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p><b>Thesis</b></p> <p>Scientific project; Has to be preceded by a preparatory F2 practical course of 10-12 weeks. The written thesis is graded.</p> <p>You require two supervisors. One of the two supervisors has to member of the Faculty of Biology.</p> <p>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.</p> <p>Form in WueCampus2.</p>	<b>Obligatory/</b> Topic: Animal Ecology or Plant Ecology	25	---
<p><b>Thesis Colloquium</b></p> <p>30 minutes talk about your thesis project followed by a 15 min discussion and questionnaire – graded.</p> <p>The colloquium is registered through the examination office. For registration, a form has to be delivered to the examination office.</p> <p>Form in WueCampus2.</p>	Topic: Animal Ecology or Plant Ecology	5	---
<b>ECTS after 4. Semester</b>		<b>30</b>	

<b>Additional Achievements Winter</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<b>German language courses</b>	<b>Obligatory</b>		

Additional Achievements Winter	Area	ECTS	CoH
<p>Various courses possible: See information under <a href="http://www.zfs.uni-wuerzburg.de/sprachen/deutsch_als_fremdsprache/aktuelles_und_kurstermine/">http://www.zfs.uni-wuerzburg.de/sprachen/deutsch_als_fremdsprache/aktuelles_und_kurstermine/</a></p> <p><b>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.</b></p>			
<p><b>Neurogenetics of Behaviour B</b></p> <p>Lecture; Fr 11 a.m. until 1 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.</p> <p>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</p>	Additional Achievements Winter	5	2
<p><b>Methods in Life Sciences</b> (suggested studyplan)</p> <p>Lecture series; 8-10 a.m. / We, Thu / large seminar room GSLS; Online registration is required: orp from 1.Oct until 21.Dec. Lecture specific WueCampus2 course available;</p> <p>Examination:</p> <p><i>passed test</i>; obligatory online registration under “Ergänzende Leistungen” under module <b>Methods in Life Sciences B</b>, orp from 1.Oct until 31.Jan; date 13.Feb 2017, 9.15 a.m., Lecture hall A103; <b>7 ECTS</b></p> <p><i>graded test</i>; obligatory online registration under “Ergänzende Leistungen” under module <b>Methods in Life Sciences</b>, orp from 1.Oct until 31.Jan; date 13.Feb 2017, 9.15 a.m., Lecture hall A103; <b>10 ECTS</b></p>	Additional Achievements Winter	7 or 10	3
<p><b>Topics and Concepts in Life Sciences</b> (only, if not chosen under topic “Molecular Biology”)</p> <p>Lecture series; Mo 8-10 a.m., Tue 8-10 a.m. / Lecture hall A103 and large seminar room GSLS; Online registration is required: orp from 1.Oct until 21.Dec. Lecture specific WueCampus2 course available;</p> <p>Examination:</p> <p><i>passed test</i>; obligatory online registration under “Ergänzende Leistungen” under module <b>Topics and Concepts in Life Sciences B</b>, orp from 1.Oct until 31.Jan; date 20.Feb 2017, 9.15 a.m., Lecture hall A103; <b>7 ECTS</b></p> <p><i>graded test</i>; obligatory online registration under “Ergänzende Leistungen” under module <b>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; <b>10 ECTS</b></p>	Additional Achievements Winter	7 or 10	3
<p><b>Biochemistry, physiology and genetics of mammalian cell culture</b></p> <p>Seminar; Two days Block 16.and 17.March / Lecture hall A102; Online registration is required: orp will open in January, Information through WueCampus2 forum.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>“Biochemistry, physiology and genetics of mammalian cell culture”</b>, orp from 1.Oct until 31.Jan; date and place tba</p>	Additional Achievements Winter	5	3

<b>Additional Achievements Winter</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p><b>Molecular Tumor Biology</b></p> <p>Lecture series; Thu 12-2 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.</p> <p>Examination: graded test; obligatory online registration under “Ergänzende Leistungen” under module <b>Molecular Tumor Biology</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	2
<p><b>Immunology 1B</b></p> <p>Lecture and seminar; Online registration is required;</p> <p>Seminar Fr 2-4 p.m. Lecture hall A102; Information through Master WueCampus2 forum; Contact: Prof. Herrmann; herrmann-t@vim.uni-wuerzburg.de</p> <p>Examination: passed test; obligatory online registration under <b>Immunology 1B</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	7	3
<p><b>Immunology 1BS</b></p> <p>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</p> <p>Examination: passed test; obligatory online registration under <b>Immunology 1BS</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	2
<p><b>Virology 1B</b></p> <p>Lecture and Seminar; Wed 5-7 p.m. Institute of Virology, Verbacherstraße 7, Seminar Room. Obey also WueCampus2 forum; Contact Dr. Jochen Bodem; <a href="mailto:jochen.bodem@vim.uni-wuerzburg.de">jochen.bodem@vim.uni-wuerzburg.de</a></p> <p>Examination: passed test; obligatory online registration under <b>Virology 1B</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	3
<p><b>Biophysics and Biochemistry B</b></p> <p>Lecture; 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.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Biophysics and Biochemistry B</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	2
<p><b>Linux and Perl</b></p> <p>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 until 21.Dec.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Linux and Perl</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	3

<b>Additional Achievements Summer</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<b>Experimental Sociobiology B</b>	Additional	7	3

<b>Additional Achievements Summer</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p>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</p> <p>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</p>	Achievements Summer		
<p><b>Endogenous clocks B</b></p> <p>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</p> <p>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</p>	Additional Achievements Summer	5	2
<p><b>Molecular Biology</b></p> <p>Lecture series; 9-10 a.m. / Tue, We, Fr, / Lecture hall A102; Online registration is required: 1.April until 31. May</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Molecular Biology B</b>, orp from 1.April until 30.June; date and place of examination tba</p> <p>Contact: Eva-Maria Fischer <a href="mailto:eva.fischer@uni-wuerzburg.de">eva.fischer@uni-wuerzburg.de</a></p>	Additional Achievements Summer	7	3
<p><b>Clinical Tumor Biology</b></p> <p>Lecture series; Online registration is required: orp from 1.April until 31. May</p> <p>Examination: graded test; obligatory online registration under “Ergänzende Leistungen” under module <b>Clinical Tumor Biology</b>, orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	5	2
<p><b>Pathogenicity of Microorganisms B</b></p> <p>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.</p> <p>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</p> <p>Contact: Dr. Andreas Demuth <a href="mailto:andreas.demuth@uni-wuerzburg.de">andreas.demuth@uni-wuerzburg.de</a></p>	Additional Achievements Summer	5	2
<p><b>Signals and Differentiation</b></p> <p>Lecture Fr 10-11 a.m. Lecture hall A102; Seminar-Room C102; Information through Master WueCampus2 forum.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Cell and Developmental Biology 2 B</b>, orp from 1.April until 30.June; date and place of examination tba</p> <p>Contact: Prof. Ricardo Benavente <a href="mailto:benavente@biozentrum.uni-wuerzburg.de">benavente@biozentrum.uni-wuerzburg.de</a></p>	Additional Achievements Summer	3	1
<p><b>Immunology 2B</b></p>	Additional	7	3

Additional Achievements Summer	Area	ECTS	CoH
<p>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; <a href="mailto:herrmann-t@vim.uni-wuerzburg.de">herrmann-t@vim.uni-wuerzburg.de</a> Examination: passed test; obligatory online registration under <b>Immunology 2B</b>, orp from 1.April until 30 June; date and place of examination tba</p>	Achievements Summer		
<p><b>Immunology 2BS</b> 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="mailto:herrmann-t@vim.uni-wuerzburg.de">herrmann-t@vim.uni-wuerzburg.de</a> Examination: passed test; obligatory online registration under <b>Immunology 2BS</b>, orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	5	2
<p><b>Biophysics and Molecular Biotechnology B</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 <b>Biophysics and Molecular Biotechnology B</b>; orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	5	2
<p><b>Virology 2B</b> Lecture and Seminar; tba. Obey <b>also</b> WueCampus2 forum; For questions Dr. Jochen Bodem; <a href="mailto:jochen.bodem@vim.uni-wuerzburg.de">jochen.bodem@vim.uni-wuerzburg.de</a> Examination: passed test; obligatory online registration under <b>Virology 2B</b>, orp from 1.April until 30.June; date and place of examination tba</p>	Additional Achievements Summer	5	3
<p><b>Neuromodulation and Neuronal Development B</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 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</p>	Additional Achievements Summer	5	2

<b>Master Programme</b>	<b>Ecology (English)</b>		
Version: November 2021 <b>Start in Winter</b>	<b>Total 120 ECTS</b> <b>Red title modules are strongly suggested</b>		
<b>Modules Semester 1</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
<p><b>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: graded test; obligatory online registration under topic Animal Ecology under module <b>Neurobiology, Behavioural Physiology and Animal Ecology</b>, orp from 1.Oct until 31.Jan; date and place of examination tba Contact: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a></p>	<b>Obligatory</b> Topic: Animal Ecology	10	3
<p><b>Animal Ecology F1</b> Practical course, 5 weeks; Information through Master WueCampus2 forum; Examination: graded Lab protocol and seminar talk; obligatory online registration under topic Animal Ecology under module <b>Animal Ecology F1</b>, orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor. Contact: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a></p>	<b>Obligatory/</b> Topic: Animal Ecology	10	15
<p><b>Additional Achievements Winter</b> See list for suggestions</p>	Additional Achievements Winter	10	
<b>ECTS after 1. Semester</b>		<b>30</b>	



Modules Semester 2	Area	ECTS	CoH
<p><b>Molecular Biology</b></p> <p>Lecture series; 9-10 a.m. / Tue, We, Fr, / Lecture hall A102; Online registration is required: 1.April until 31. May</p> <p>Examination: graded test; obligatory online registration under topic Plant Ecology under module <b>Molecular Biology</b>, orp from 1.April until 30.June; date and place of examination tba</p> <p>Contact: Eva-Maria Fischer <a href="mailto:eva.fischer@uni-wuerzburg.de">eva.fischer@uni-wuerzburg.de</a></p>	<p><b>Obligatory/</b> Topic: Plant Ecology</p>	10	3
<p><b>Plant Ecology</b></p> <p>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</p> <p>Examination: graded test; obligatory online registration under topic Plant Ecology under module <b>Plant Ecology</b>; orp from 1.April until 30 June; date and place of examination tba</p> <p>Contact: Dr. Michael Riedel <a href="mailto:michael.riedel@botanik.uni-wuerzburg.de">michael.riedel@botanik.uni-wuerzburg.de</a></p>	<p><b>Obligatory/</b> Topic: Plant Ecology</p>	10	3
<p><b>Animal Ecology and Tropical Biology</b></p> <p>Lecture, Thu 5-7 p.m. Lecture hall A102; Seminar Mo 6-7 p.m. Lecture Hall A103. Information through Master WueCampus2 forum; Online registration is required: orp from 1.April until 31. May</p> <p>Examination: graded test; obligatory online registration under topic Animal Ecology under module <b>Animal Ecology and Tropical Biology 2</b>; orp from 1.April until 30 June; date and place of examination tba</p> <p>Contact: Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a></p>	<p><b>Obligatory</b> Topic: Animal Ecology</p>	10	3
<p><b>Additional Achievements Summer</b></p> <p>See list</p>	Additional Achievements Summer		
<p><b>ECTS after 2. Semester</b></p>		30	

Modules Semester 3	Area	ECTS	CoH
<p><b>Physiological Plant Ecology F1 or Molecular and Chemical Plant Ecology F1</b></p> <p>Practical course on a current research project, 5 weeks;  Examination: graded report; obligatory online registration under topic Plant Ecology under module <b>Physiological Plant Ecology F1</b> or <b>Molecular and Chemical Plant Ecology F1</b>, orp from 1.Oct until 31.Jan; report delivery date in agreement with supervisor.  Contact:  Dr. Michael Riedel <a href="mailto:michael.riedel@botanik.uni-wuerzburg.de">michael.riedel@botanik.uni-wuerzburg.de</a></p>	<p><b>Obligatory</b>  Topic: Plant Ecology</p>	<p>10</p>	<p>3</p>
<p><b>F2-Practical course in your thesis topic</b></p> <p>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 chosen topic and either under the module <b>Animal Ecology and Tropical Biology F2</b> or under the module <b>Physiological Plant Ecology F2</b> or <b>Molecular and Chemical Plant Ecology F2</b>  Contact Animal Ecology:  Prof. Jochen Krauß <a href="mailto:j.krauss@uni-wuerzburg.de">j.krauss@uni-wuerzburg.de</a>  Contact Plant Ecology:  Dr. Michael Riedel <a href="mailto:michael.riedel@botanik.uni-wuerzburg.de">michael.riedel@botanik.uni-wuerzburg.de</a></p>	<p><b>Obligatory/</b>  Topic: Animal Ecology or Plant Ecology</p>	<p>15</p>	<p>30</p>
<p><b>Additional Achievements Winter</b></p> <p>See list for suggestions</p>	<p>Additional Achievements Winter</p>	<p>5</p>	
<p><b>ECTS after 3. Semester</b></p>		<p><b>30</b></p>	

Modules Semester 4	Area	ECTS	CoH
<p><b>Thesis</b></p> <p>Scientific project; Has to be preceded by a preparatory F2 practical course of 10-12 weeks. The written thesis is graded.</p> <p>You require two supervisors. One of the two supervisors has to member of the Faculty of Biology.</p> <p>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.</p> <p>Form in WueCampus2.</p>	<p><b>Obligatory/</b> Topic: Animal Ecology or Plant Ecology</p>	25	---
<p><b>Thesis Colloquium</b></p> <p>30 minutes talk about your thesis project followed by a 15 min discussion and questionnaire – graded.</p> <p>The colloquium is registered through the examination office. For registration, a form has to be delivered to the examination office.</p> <p>Form in WueCampus2.</p>	Topic: Animal Ecology or Plant Ecology	5	---
<p><b>ECTS after 4. Semester</b></p>		<b>30</b>	

Additional Achievements Winter	Area	ECTS	CoH
<p><b>German language courses</b></p> <p>Various courses possible: See information under <a href="http://www.zfs.uni-wuerzburg.de/sprachen/deutsch_als_fremdsprache/aktuelles_und_kurstermine/">http://www.zfs.uni-wuerzburg.de/sprachen/deutsch_als_fremdsprache/aktuelles_und_kurstermine/</a></p> <p><b>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.</b></p>	<b>Obligatory</b>		
<p><b>Neurogenetics of Behaviour B</b></p> <p>Lecture; Fr 11 a.m. until 1 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.</p> <p>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</p>	Additional Achievements Winter	5	2
<p><b>Methods in Life Sciences</b> (suggested studyplan)</p> <p>Lecture series; 8-10 a.m. / We, Thu / large seminar room GSLS; Online registration is required: orp from 1.Oct until 21.Dec. Lecture specific WueCampus2 course available;</p> <p>Examination:</p> <p><i>passed test</i>; obligatory online registration under "Ergänzende Leistungen" under module <b>Methods in Life Sciences B</b>, orp from 1.Oct until 31.Jan; date 13.Feb 2017, 9.15 a.m., Lecture hall A103; <b>7 ECTS</b></p> <p><i>graded test</i>; obligatory online registration under "Ergänzende Leistungen" under module <b>Methods in Life Sciences</b>, orp from 1.Oct until 31.Jan; date 13.Feb 2017, 9.15 a.m., Lecture hall A103; <b>10 ECTS</b></p>	Additional Achievements Winter	7 or 10	3
<p><b>Topics and Concepts in Life Sciences</b> (only, if not chosen under topic "Molecular Biology")</p> <p>Lecture series; Mo 8-10 a.m., Tue 8-10 a.m. / Lecture hall A103 and large seminar room GSLS; Online registration is required: orp from 1.Oct until 21.Dec. Lecture specific WueCampus2 course available;</p> <p>Examination:</p> <p><i>passed test</i>; obligatory online registration under "Ergänzende Leistungen" under module <b>Topics and Concepts in Life Sciences B</b>, orp from 1.Oct until 31.Jan; date 20.Feb 2017, 9.15 a.m., Lecture hall A103; <b>7 ECTS</b></p> <p><i>graded test</i>; obligatory online registration under "Ergänzende Leistungen" under module <b>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; <b>10 ECTS</b></p>	Additional Achievements Winter	7 or 10	3
<p><b>Biochemistry, physiology and genetics of mammalian cell culture</b></p> <p>Seminar; Two days Block 16.and 17.March / Lecture hall A102; Online registration is required: orp will open in January, Information through WueCampus2 forum.</p>	Additional Achievements Winter	5	3

<b>Additional Achievements Winter</b>	<b>Area</b>	<b>ECTS</b>	<b>CoH</b>
Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module “ <b>Biochemistry, physiology and genetics of mammalian cell culture</b> ”, orp from 1.Oct until 31.Jan; date and place tba			
<p><b>Molecular Tumor Biology</b></p> <p>Lecture series; Thu 12-2 p.m., Lecture hall A102; Online registration is required: orp from 1.Oct until 21.Dec.</p> <p>Examination: graded test; obligatory online registration under “Ergänzende Leistungen” under module <b>Molecular Tumor Biology</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	2
<p><b>Immunology 1B</b></p> <p>Lecture and seminar; Online registration is required;</p> <p>Seminar Fr 2-4 p.m. Lecture hall A102; Information through Master WueCampus2 forum; Contact: Prof. Herrmann; herrmann-t@vim.uni-wuerzburg.de</p> <p>Examination: passed test; obligatory online registration under <b>Immunology 1B</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	7	3
<p><b>Immunology 1BS</b></p> <p>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</p> <p>Examination: passed test; obligatory online registration under <b>Immunology 1BS</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	2
<p><b>Virology 1B</b></p> <p>Lecture and Seminar; Wed 5-7 p.m. Institute of Virology, Verbacherstraße 7, Seminar Room. Obey also WueCampus2 forum; Contact Dr. Jochen Bodem; <a href="mailto:jochen.bodem@vim.uni-wuerzburg.de">jochen.bodem@vim.uni-wuerzburg.de</a></p> <p>Examination: passed test; obligatory online registration under <b>Virology 1B</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	3
<p><b>Biophysics and Biochemistry B</b></p> <p>Lecture; 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.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Biophysics and Biochemistry B</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	2
<p><b>Linux and Perl</b></p> <p>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 until 21.Dec.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Linux and Perl</b>, orp from 1.Oct until 31.Jan; date and place of examination tba</p>	Additional Achievements Winter	5	3

Additional Achievements Summer	Area	ECTS	CoH
<p><b>Experimental Sociobiology B</b></p> <p>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</p> <p>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</p>	Additional Achievements Summer	7	3
<p><b>Endogenous clocks B</b></p> <p>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</p> <p>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</p>	Additional Achievements Summer	5	2
<p><b>Molecular Biology</b></p> <p>Lecture series; 9-10 a.m. / Tue, We, Fr, / Lecture hall A102; Online registration is required: 1.April until 31. May</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Molecular Biology B</b>, orp from 1.April until 30.June; date and place of examination tba</p> <p>Contact: Eva-Maria Fischer <a href="mailto:eva.fischer@uni-wuerzburg.de">eva.fischer@uni-wuerzburg.de</a></p>	Additional Achievements Summer	7	3
<p><b>Clinical Tumor Biology</b></p> <p>Lecture series; Online registration is required: orp from 1.April until 31. May</p> <p>Examination: graded test; obligatory online registration under “Ergänzende Leistungen” under module <b>Clinical Tumor Biology</b>, orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	5	2
<p><b>Pathogenicity of Microorganisms B</b></p> <p>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.</p> <p>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</p> <p>Contact: Dr. Andreas Demuth <a href="mailto:andreas.demuth@uni-wuerzburg.de">andreas.demuth@uni-wuerzburg.de</a></p>	Additional Achievements Summer	5	2
<p><b>Signals and Differentiation</b></p> <p>Lecture Fr 10-11 a.m. Lecture hall A102; Seminar-Room C102; Information through Master WueCampus2 forum.</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Cell and Developmental Biology 2 B</b>, orp from 1.April until 30.June; date and place of examination tba</p> <p>Contact: Prof. Ricardo Benavente <a href="mailto:benavente@biozentrum.uni-wuerzburg.de">benavente@biozentrum.uni-wuerzburg.de</a></p>	Additional Achievements Summer	3	1

Additional Achievements Summer	Area	ECTS	CoH
<p><b>Immunology 2B</b></p> <p>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; <a href="mailto:herrmann-t@vim.uni-wuerzburg.de">herrmann-t@vim.uni-wuerzburg.de</a></p> <p>Examination: passed test; obligatory online registration under <b>Immunology 2B</b>, orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	7	3
<p><b>Immunology 2BS</b></p> <p>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="mailto:herrmann-t@vim.uni-wuerzburg.de">herrmann-t@vim.uni-wuerzburg.de</a></p> <p>Examination: passed test; obligatory online registration under <b>Immunology 2BS</b>, orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	5	2
<p><b>Biophysics and Molecular Biotechnology B</b></p> <p>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</p> <p>Examination: passed test; obligatory online registration under “Ergänzende Leistungen” under module <b>Biophysics and Molecular Biotechnology B</b>; orp from 1.April until 30 June; date and place of examination tba</p>	Additional Achievements Summer	5	2
<p><b>Virology 2B</b></p> <p>Lecture and Seminar; tba. Obey <b>also</b> WueCampus2 forum; For questions Dr. Jochen Bodem; <a href="mailto:jochen.bodem@vim.uni-wuerzburg.de">jochen.bodem@vim.uni-wuerzburg.de</a></p> <p>Examination: passed test; obligatory online registration under <b>Virology 2B</b>, orp from 1.April until 30.June; date and place of examination tba</p>	Additional Achievements Summer	5	3
<p><b>Neuromodulation and Neuronal Development B</b></p> <p>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</p> <p>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</p>	Additional Achievements Summer	5	2