

Examination Office Section Biology
Am Botanischen Garten 7 / Room E50 + E51 / 24118 Kiel

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Application for admission to an examination

Degree Programm	Molecular Biology and Evolution <u>PO-Version 2015</u>
Registration number	
Surname, first name	

I hereby submit my binding registration for the following examination: biol-602 elective section

	Module	Type of examination	Prüfungsdatum	Prüfer
<input type="checkbox"/>	biol221 Evolution of UV-B resistance	P (70%) / V (30%)		
<input type="checkbox"/>	biol227 Evolution, Ecology, and Genetics	V (50%) / P (50%)		
<input type="checkbox"/>	biol230 Photosynthesis in Prokaryotes	SL (50%) / P (50%)		
<input type="checkbox"/>	biol243 Inference of positive selection	V (50%) / SA (50%)		
<input type="checkbox"/>	biol244 Population genomics	V (100%)		
<input type="checkbox"/>	biol247 Molecular evolution of biotic interactions	K (60%) / SL (40%)		
<input type="checkbox"/>	biol251 Functional Morphology of Invertebrates	SL (40%) / M (60%) P bestanden		
<input type="checkbox"/>	biol252 Biomechanics and Biomimetics/Bionik	SL (40%) / M (60%) P bestanden		
<input type="checkbox"/>	biol253 Evolutionary genetics	V (50%) / P (50%)		
<input type="checkbox"/>	biol620 Evolutionary game theory	M (100%)		
<input type="checkbox"/>	biol621 Man as a Factor of Evolution - Case Studies in Vertebrates	V (30%) / P (70%)		

I hereby submit my binding registration for the following examination: biol-603 elective section

	Module	Type of examination	Prüfungsdatum	Prüfer
<input type="checkbox"/>	biol214 Environmental stress adaptation in plants	SL (30%) / K (70%)		
<input type="checkbox"/>	biol216 Molecular microbiology: Metagenomic and biotechnology	P unbenotet / K (100%)		
<input type="checkbox"/>	biol218 Molecular Genetics and Cellular Biology of Plants and Fungi	P (25%) / K (75%)		
<input type="checkbox"/>	biol222 Molecular Fundamentals of Ethology and Neurobiology	SL (50%) / P (50%)		
<input type="checkbox"/>	biol231 Evolution of RNA regulatory elements in prokaryotes	K (100%)		
<input type="checkbox"/>	biol233 Evolution and Development	K (100%)		
<input type="checkbox"/>	biol235 Developmental Biology of Marine Invertebrates	SL (100%)		
<input type="checkbox"/>	biol237 Molecular microbiology: (Transposon)mutagenesis approaches and biotechnology	P bestanden / K (100%)		
<input type="checkbox"/>	biol254 Evolution and Biology of Lateral Gene Transfer Mechanisms	P (100%)		
<input type="checkbox"/>	biol256 Simple Animal Models for Human Disease	P (50%) / SL (50%)		

I hereby submit my binding registration for the following examination: biol-605 elective section

	Module	Type of examination	Prüfungsdatum	Prüfer
<input type="checkbox"/>	biol226 Biostatistics	K (100%)		
<input type="checkbox"/>	biol258 Computational and Comparative Genomics	K (100%) / PA ungraded		

I hereby submit my binding registration for the following examination:

biol-606 elective section biol-607 elective section / Type of examination: P 80 % / SL 20%

	Module	Prüfer	Prüfer
<input type="checkbox"/>	biol260 Molecular Genetics of Plants and Fungi	Prof. Dr. Kempken	
<input type="checkbox"/>	biol262 Comparative Immunobiology and Molecular Parasitology	Prof. Dr. Leippe	
<input type="checkbox"/>	biol265 Molecular Genetic Studies on Plant Development	Prof. Dr. Sauter	
<input type="checkbox"/>	biol266 Current Research in Ecophysiology	Prof. Dr. Bilger	
<input type="checkbox"/>	biol268 Molecularbiology of Microorganisms	Prof. Dr. Schmitz-Streit	
<input type="checkbox"/>	biol271 Comparative Developmental and Immunobiology	Prof. Dr. Bosch	
<input type="checkbox"/>	biol272 Evolutionary Biology, Population Genetics and Systematics	Prof. Dr. Hartl	
<input type="checkbox"/>	biol276 Chemical Ecology and Molecular Evolution	Prof. Dr. Ober	
<input type="checkbox"/>	biol278 Molecular Physiology	Prof. Dr. Roeder	
<input type="checkbox"/>	biol280 Ecological Genetics and Genomics	Prof. Dr. Schulenburg	
<input type="checkbox"/>	biol281 Methods of Biomechanics and Biomimetics	Prof. Dr. Gorb	
<input type="checkbox"/>	biol283 Evolutionary and Genomic Microbiology	Prof. Dr. Dagan	
<input type="checkbox"/>	biol285 Evolutionary Genomics of Pathogens	Prof. Dr. Holtgrewe-Stukenbrock	
<input type="checkbox"/>	biol640 Mouse evolutionary genomics		
<input type="checkbox"/>	biol641 Evolutionary modelling		

All modules which are not listed above must be applied for in written form at the examination office.

I herewith declare that I do not mind if other students will be present during an oral examination yes no

I herewith acknowledge that

1. I can only sign off an examination, for which I have registered, **until the second last day of the respective module**. I have to sign off in writing using the respective form. Signing off will have no further consequences.
2. **After** the above last possibility to sign off an examination, I can only withdraw from the examination in case of "**convincing**" reason (e.g., illness). Proof of such convincing reasons (.e.g, a medical certificate) has to be submitted to the examination offices as soon as possible.
3. I am obliged to check my examination results via the student-online-function (Studierenden-Online-Funktion). I can lodge an opposition to the examination results until 6 weeks after they have been published; otherwise I accept the results irrevocably.

Declaration pursuant to Section 9 (6) Examination Procedure Regulations of Kiel University (PVO):

I hereby declare that I have not lost my examination entitlement and am not currently in an examination procedure for the same or a similar degree programme at another institution of higher education.

Date, Signature of the Student