

rot Belegung für Schwangere verboten

gelb Belegung für Schwangere nach Rücksprache evtl. möglich (individuelle Gefährdungsbeurteilung)

grün Belegung für Schwangere unproblematisch

Prüfungs-Nr.	Modul-kürzel	Prüfungs-form	Titel von Modul/Lehrveranstaltung (lt. Prüfungsordnung der Uni Potsdam für MS BAM H 20162)		Prüfungs-art	LP	Benotet	Info MuSchG
	PF-Module		Pflichtmodule Compulsory Module			12		
	BIO-B-KM1		State of the Art in Biochemistry and Molecular Biology State of the Art in Biochemistry and Molecular Biology			6		
543311	BIO-B-KM1	V	Ringvorlesungen zu Molecular life sciences	SL			nein	
543301	BIO-B-KM1	MP	Klausur	PL	P		ja	
	BIO-B-KM2		Practical Bioinformatics Practical Bioinformatics			6		
543411	BIO-B-KM2	VU	Vorlesung und Übung	PNL			nein	
543401	BIO-B-KM2	MP	Klausur	PL	P		ja	
	VM-Modul		Vertiefungsmodul Specialization Module			5		
	BIO-B-VM		Advanced Research Practical Advanced Research Practical			5		
543511	BIO-B-VM	PR	Praktikum (4 Wochen)	SL			nein	
543501	BIO-B-VM	MP	Forschungskonzept für die Masterarbeit	PL	K		nein	
	WP-Module		Richtungsmodul Intensive Modules			33		
	BIO-B-RM1		Nanobiotechnology Nanobiotechnology			11		
543611	BIO-B-RM1	VS	Forschungsthemen der Nanobiotechnologie/Biosensorik/ Bioanalytik	SL			nein	
543612	BIO-B-RM1	PR	Praktikum (6 Wochen)	SL			nein	
543601	BIO-B-RM1	MP	Mündliche Prüfung zu Seminar und Praktikum	PL	P		ja	
543602	BIO-B-RM1	MP	Praktikumsprotokoll	PL	K		ja	
	BIO-B-RM2		Cellular Signal Transduction Cellular Signal Transduction			11		
543711	BIO-B-RM2	VS	Vorlesung und Seminar	PNL			nein	
543712	BIO-B-RM2	PR	Praktikum (6 Wochen)	SL			nein	
543701	BIO-B-RM2	MP	Klausur zur Vorlesung	PL	P		ja	
543702	BIO-B-RM2	MP	Praktikumsprotokoll	PL	K		ja	
	BIO-B-RM3		Evolutionary Genomics (Evolution across Scales module D) Evolutionary Genomics (Evolution across Scales module D)			11		
543811	BIO-B-RM3	VU	Bioinformatik biologischer Sequenzen/Evolutionäre Genomik	SL			nein	
543812	BIO-B-RM3	PR	Computerlabor Bioinformatik biologischer Sequenzen / Evolutionäre Genomik (2 Wochen)	PNL			nein	

543801	BIO-B-RM3	MP	Klausur (Computerklausur)	PL	P	ja	
543802	BIO-B-RM3	MP	Klausur zur Vorlesung	PL	P	ja	
	BIO-B-RM4		Antibody-Technologies Antibody-Technologies		11		
543911	BIO-B-RM4	VS	Vorlesung und Seminar	PNL		nein	
543912	BIO-B-RM4	PR	Praktikum (6 Wochen)	SL		nein	
543901	BIO-B-RM4	MP	Vortrag zu Vorlesung und Seminar	PL	P	ja	
543902	BIO-B-RM4	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM5		Novel Cloning Technologies for Future Biotechnology Novel Cloning Technologies for Future Biotechnology		11		
544011	BIO-B-RM5	VS	Vorlesung und Seminar	SL		nein	
544012	BIO-B-RM5	PR	Forschungspraktikum (6 Wochen)	SL		nein	
					K		
544001	BIO-B-RM5	MP	Vortrag zu Vorlesung und Seminar	PL		ja	
544002	BIO-B-RM5	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM6		Animal Models in Developmental Biology and Cell Physiology Animal Models in Developmental Biology and Cell Physiology		11		
544111	BIO-B-RM6	VS	Animal Models in Developmental Biology and Physiology	PNL		nein	
544112	BIO-B-RM6	PR	Forschungspraktikum (6 Wochen)	SL		nein	
544101	BIO-B-RM6	MP	Mündliche Prüfung	PL	P	ja	
544102	BIO-B-RM6	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM7		Bioelectronics Bioelectronics		11		
544211	BIO-B-RM7	VS	Forschungsthemen der Biosensorik	PNL		nein	
544212	BIO-B-RM7	PR	Praktikum Biosensorik/Bioelektronik (6 Wochen)	SL		nein	
544201	BIO-B-RM7	MP	Mündliche Prüfung	PL	P	ja	
544202	BIO-B-RM7	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM8		Immunotechnology Immunotechnology		11		
544311	BIO-B-RM8	S	Immuntechnologie	PNL		nein	
544312	BIO-B-RM8	PR	Praktikum im Bereich Immunologie oder Biotechnologie (6 Wochen)	SL		nein	
544313	BIO-B-RM8	V	Molekulare Biotechnologie	SL		nein	
544314	BIO-B-RM8	V	Spezielle Immunologie	SL		nein	
544301	BIO-B-RM8	MP	Mündliche Prüfung	PL	P	ja	
544302	BIO-B-RM8	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM9		Synthetic Biology Synthetic Biology		11		
544411	BIO-B-RM9	VS	Vorlesung und Seminar	PNL		nein	
544412	BIO-B-RM9	PR	Praktikum (6 Wochen)	SL		nein	
544401	BIO-B-RM9	MP	Forschungsantrag	PL	P	ja	

544402	BIO-B-RM9	MP	Wissenschaftliche Präsentation zum Praktikum	PL	K	ja	
	BIO-B-RM10		Modern Methods in Light Microscopy Modern Methods in Light Microscopy		11		
544511	BIO-B-RM10	VS	Moderne Methoden der Lichtmikroskopie	PNL		nein	
544512	BIO-B-RM10	PR	Moderne Methoden der Lichtmikroskopie	SL		nein	
544501	BIO-B-RM10	MP	Mündliche Prüfung	PL	P	ja	
544502	BIO-B-RM10	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM11		Physiology of Microorganisms Physiology of Microorganisms		11		
544611	BIO-B-RM11	VS	Physiologie der Mikroorganismen	PNL		nein	
544612	BIO-B-RM11	PR	Physiologie phototropher Mikroorganismen/Physiologie extremophiler Mikroorganismen (6 Wochen)	SL		nein	
544601	BIO-B-RM11	MP	Klausur	PL	P	ja	
544602	BIO-B-RM11	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM12		Current Aspects and Methods of Plant Cell Biology Current Aspects and Methods of Plant Cell Biology		11		
544711	BIO-B-RM12	VS	Current aspects and methods of plant cell biology	PNL		nein	
544712	BIO-B-RM12	PR	Current aspects and methods of plant cell biology (6 Wochen)	SL		nein	
544701	BIO-B-RM12	MP	Mündliche Prüfung	PL	P	ja	
544702	BIO-B-RM12	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM13		Evolutionary and Population Genetics Evolutionary and Population Genetics		11		
544811	BIO-B-RM13	VS	Evolutionary and Population Genetics	PNL		nein	
544812	BIO-B-RM13	PR	Evolutionary and Population Genetics (6 Wochen)	SL	P	nein	
544801	BIO-B-RM13	MP	Mündliche Prüfung	PL		ja	
544802	BIO-B-RM13	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM14		Physical Methods in Live Cell Imaging Physical Methods in Live Cell Imaging		11		
544911	BIO-B-RM14	VS	Vorlesung und Seminar	PNL		nein	
544912	BIO-B-RM14	PR	Praktikum, vorlesungsbegleitend	SL		nein	
544901	BIO-B-RM14	MP	Mündliche Prüfung	PL	P	ja	
544902	BIO-B-RM14	MP	Protokoll	PL	P	ja	
	BIO-B-RM15		Metalloproteins Metalloproteins		11		
545011	BIO-B-RM15	VS	Forschungsthemen Proteinanalytik und Metalloproteine	SL		nein	
545012	BIO-B-RM15	PR	Proteinanalytik (6 Wochen)	SL		nein	

545001	BIO-B-RM15	MP	Mündliche Prüfung	PL	P	ja	
545002	BIO-B-RM15	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM16		Current Aspects of Plant Physiology Current Aspects of Plant Physiology		11		
545111	BIO-B-RM16	VS	Current Aspects of Plant Physiology and Plant Cell Biology	PNL		nein	
545112	BIO-B-RM16	PR	Practical Course Current Aspects of Plant Physiology and Plant Cell Biology (6 Wochen)	SL		nein	
545101	BIO-B-RM16	MP	Mündliche Prüfung	PL	P	ja	
545102	BIO-B-RM16	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM17		Current Problems and Modern Methods in Plant Genetics and Epigenetics Current Problems and Modern Methods in Plant Genetics and Epigenetics		11		
545211	BIO-B-RM17	VS	Current Problems and Modern Methods in Plant Genetics and Epigenetics	PNL		nein	
545212	BIO-B-RM17	PR	Current Problems and Modern Methods in Plant Genetics and Epigenetics (6 Wochen)	SL		nein	
545201	BIO-B-RM17	MP	Mündliche Prüfung	PL	P	ja	
545202	BIO-B-RM17	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM18		Microevolution/Conserving the Evolutionary process - (Evolution across Scales module C) Microevolution/Conserving the Evolutionary process - (Evolution across Scales module C)		11		
545311	BIO-B-RM18	V	Conservation Genetics	PNL		nein	
545312	BIO-B-RM18	S	How much conservation is needed in Evolution?	PNL		nein	
545313	BIO-B-RM18	U	Molecular population genetics/Conservation genetics	PNL		nein	
545301	BIO-B-RM18	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-RM19		The Central Role of Evolutionary Biology in Biosciences (Evolution across Scale module A) The Central Role of Evolutionary Biology in Biosciences (Evolution across Scale module A)		11		
545411	BIO-B-RM19	V	State-of-the-art Evolutionary Biology	SL		nein	
545412	BIO-B-RM19	V	Nothing in biology makes sense, except in the light of	SL		nein	

			Evolution				
545413	BIO-B-RM19	S	Integrative function of Evolutionary Biology	PNL		nein	
545414	BIO-B-RM19	S	Oberseminar Evolutionsbiologisches/Genetisches Kolloquium I	PNL		nein	
545415	BIO-B-RM19	S	Oberseminar Evolutionsbiologisches/Genetisches Kolloquium II	PNL		nein	
545401	BIO-B-RM19	MP	Hausarbeit	PL	K	ja	
545402	BIO-B-RM19	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-RM20		Neurobiology Neurobiology		11		
545511	BIO-B-RM20	VS	Praktikumsbegleitende Vorlesung und Seminar	PNL		nein	
545512	BIO-B-RM20	PR	Praktikum (6 Wochen)	SL		nein	
545501	BIO-B-RM20	MP	Mündliche Prüfung	PL	P	ja	
545502	BIO-B-RM20	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM21		Molecular Biology and Genome Research Molecular Biology and Genome Research		11		
545611	BIO-B-RM21	V	New Technologies in Genomics Research	SL		nein	
545612	BIO-B-RM21	PR	Forschungspraktikum (6 Wochen)	SL		nein	
545613	BIO-B-RM21	S	Literatur-Seminar Plant Genomics and Systems Biology	PNL		nein	
545601	BIO-B-RM21	MP	Klausur	PL	P	ja	
545602	BIO-B-RM21	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM22		Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies		11		
545711	BIO-B-RM22	VS	Lecture and Seminar	PNL		nein	
545712	BIO-B-RM22	PR	Practical course (6 weeks)	SL		nein	
545701	BIO-B-RM22	MP	Mündliche Prüfung	PL	P	ja	
545702	BIO-B-RM22	MP	Praktikumsprotokoll	PL	K	ja	
	BIO-B-RM23		Immunology and Immunotechnology Immunology and Immunotechnology		11		
545811	BIO-B-RM23	V	Spezielle Immunologie	SL		nein	
545812	BIO-B-RM23	V	Biotechnologie II	SL		nein	
545813	BIO-B-RM23	V	Immunologie I	SL		nein	
545814	BIO-B-RM23	PR	Immuntechnologie oder FACS-Praktikum (DRFZ)	PNL	K	nein	
545815	BIO-B-RM23	S	Immuntechnologie	PNL		nein	
545801	BIO-B-RM23	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM1		Biochemistry A Biochemistry A		8		
545911	BIO-B-WM1	DF	Vorlesung oder Seminar	PNL		nein	
545912	BIO-B-WM1	PR	Praktikum (2 Wochen)	PNL	K	nein	

545901	BIO-B-WM1	MP	Klausur	PL	P	ja	
545902	BIO-B-WM1	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM2		Biotechnology A Biotechnology A		8		
546011	BIO-B-WM2	DF	Vorlesung oder Seminar	PNL		nein	
546012	BIO-B-WM2	PR	Praktikum (2 Wochen)	PNL	K	nein	
546001	BIO-B-WM2	MP	Klausur	PL	P	ja	
546002	BIO-B-WM2	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM3		Protein Science A Protein Science A		8		
546111	BIO-B-WM3	DF	Vorlesung oder Seminar	PNL		nein	
546112	BIO-B-WM3	PR	Praktikum (2 Wochen)	PNL	K	nein	
546101	BIO-B-WM3	MP	Klausur	PL	P	ja	
546102	BIO-B-WM3	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM4		Genome Research and Systems Biology A Genome Research and Systems Biology A		8		
546211	BIO-B-WM4	DF	Vorlesung oder Seminar	PNL		nein	
546212	BIO-B-WM4	PR	Praktikum (2 Wochen)	PNL	K	nein	
546201	BIO-B-WM4	MP	Klausur	PL	P	ja	
546202	BIO-B-WM4	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM5		Molecular Biology A Molecular Biology A		8		
546311	BIO-B-WM5	DF	Vorlesung oder Seminar	PNL		nein	
546312	BIO-B-WM5	PR	Praktikum (2 Wochen)	PNL	K	nein	
546301	BIO-B-WM5	MP	Klausur	PL	P	ja	
546302	BIO-B-WM5	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM6		Cellular and Developmental Biology A Cellular and Developmental Biology A		8		
546411	BIO-B-WM6	DF	Vorlesung oder Seminar	PNL		nein	
546412	BIO-B-WM6	PR	Praktikum (2 Wochen)	PNL	K	nein	
546401	BIO-B-WM6	MP	Klausur	PL	P	ja	
546402	BIO-B-WM6	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM7		Biochemistry B Biochemistry B		6		
546511	BIO-B-WM7	DF	Vorlesung oder Seminar	PNL		nein	
546501	BIO-B-WM7	MP	Klausur	PL	P	ja	
546502	BIO-B-WM7	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM8		Biotechnology B Biotechnology B		6		
546611	BIO-B-WM8	DF	Vorlesung oder Seminar	PNL		nein	
546601	BIO-B-WM8	MP	Klausur	PL	P	ja	
546602	BIO-B-WM8	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM9		Protein Science B Protein Science B		6		
546711	BIO-B-WM9	DF	Vorlesung oder Seminar	PNL		nein	
546701	BIO-B-WM9	MP	Klausur	PL	P	ja	
546702	BIO-B-WM9	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM10		Genome Research and Systems Biology B Genome Research and Systems Biology B		6		
546811	BIO-B-WM10	DF	Vorlesung oder Seminar	PNL		nein	

546801	BIO-B-WM10	MP	Klausur	PL	P	ja	
546802	BIO-B-WM10	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM11		Molecular Biology B Molecular Biology B		6		
546911	BIO-B-WM11	DF	Vorlesung oder Seminar	PNL		nein	
546901	BIO-B-WM11	MP	Klausur	PL	P	ja	
546902	BIO-B-WM11	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM12		Cellular and Developmental Biology B Cellular and Developmental Biology B		6		
547011	BIO-B-WM12	DF	Vorlesung oder Seminar	PNL		nein	
547001	BIO-B-WM12	MP	Klausur	PL	P	ja	
547002	BIO-B-WM12	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM13		Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies B Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies B		6		
547111	BIO-B-WM13	V	Vorlesung	SL		nein	
547112	BIO-B-WM13	S	Seminar	PNL		nein	
547113	BIO-B-WM13	PR	Praktikum (2 Wochen)	PNL	K	nein	
547101	BIO-B-WM13	MP	Mündliche Prüfung	PL	P	ja	
	BIO-B-WM14		Biochemistry and Molecular Biology as Reflected in other Sciences A Biochemistry and Molecular Biology as Reflected in other Sciences A		8		
547211	BIO-B-WM14	VU	Vorlesung und Übung	PNL		nein	
547201	BIO-B-WM14	MP	Portfolioprfung	PL	K	ja	
	BIO-B-WM15		Biochemistry and Molecular Biology as Reflected in other Sciences B Biochemistry and Molecular Biology as Reflected in other Sciences B		6		
547311	BIO-B-WM15	VU	Vorlesung und Übung	PNL		nein	
547301	BIO-B-WM15	MP	Portfolioprfung	PL	K	ja	
	BIO-B-WM16		Biochemistry and Molecular Biology in Practice A Biochemistry and Molecular Biology in Practice A		8		
547411	BIO-B-WM16	VU	Vorlesung und Übung	PNL		nein	
547401	BIO-B-WM16	MP	Portfolioprfung	PL	K	ja	
	BIO-B-WM17		Biochemistry and Molecular Biology in Practice B Biochemistry and Molecular Biology in Practice B		6		
547511	BIO-B-WM17	VU	Vorlesung und Übung	PNL		nein	
547501	BIO-B-WM17	MP	Portfolioprfung	PL	K	ja	