

freie Plätze

<b>Methoden in der Mikrobiologie (6LP) (Molekularbiologische Arbeitsmethode)</b>		<b>Voll</b>
WiSe 18/19	6917236	
WiSe 18/19	6926154	
WiSe 18/19	6803729	
WiSe 18/20	6926472	
WiSe 18/19	6915438	
WiSe 18/19	6897936	
WiSe 18/19	6932472	
WiSe 18/19	6746253	
WiSe 18/19	6926715	
WiSe 18/19	6922124	
WiSe 18/19	6927746	
WiSe 18/19	6441630	

<b>Methoden der Phytopathologie mit Viren (im September) (6LP)</b>		<b>1</b>
WiSe 18/19	6648308	
WiSe 18/19	6783191	
WiSe 18/19	6791798	
WiSe 18/19	6900066	
WiSe 18/19	6917538	
WiSe 18/19	6920970	
WiSe 18/19	6924410	
WiSe 18/19	6926863	
WiSe 18/19	6938896	
WiSe 18/19	6941323	
WiSe 18/19	6943059	

<b>Molekulare Pflanzenphysiologie (9LP)</b>		<b>8 + 2 freie MLS</b>
WiSe 18/19	6686781	
WiSe 18/19	6940947	

<b>Grundlagen der Populationsgenetik (6LP)</b>		<b>1</b>
WiSe 18/19	6740387	
WiSe 18/19	6792573	
WiSe 18/19	6798776	
WiSe 18/19	6860749	
WiSe 18/19	6916922	
WiSe 18/19	6926715	
WiSe 18/19	6937326	
WiSe 18/19	6941137	
WiSe 18/19	6942079	
WiSe 18/19	6943814	
WiSe 18/19	6988842	

<b>Pilze im Gelände und unter dem Mikroskop (6LP)</b>		<b>voll</b>
WiSe 18/19	6599412	
WiSe 18/19	6940750	
WiSe 18/19	6487258	
WiSe 18/19	6927673	
WiSe 18/19	6679815	
WiSe 18/19	6792573	
WiSe 18/19	6930682	
WiSe 18/19	6788436	
WiSe 18/19	6916078	
WiSe 18/19	6939701	

<b>Molekulare Zellbiologie (6LP)</b>		<b>0 + 2 freie MLS</b>
WiSe 18/19	6659032	
WiSe 18/19	6746253	
WiSe 18/19	6893914	
WiSe 18/19	6926189	
WiSe 18/19	6930585	
WiSe 18/19	6931697	
WiSe 18/19	6932065	
WiSe 18/19	6998031	

WiSe 18/19	Ostseeökologie (9LP)	Voll
WiSe 18/19	6569793	
WiSe 18/19	6789173	
WiSe 18/19	6916000	
WiSe 18/19	6919077	
WiSe 18/19	6922213	
WiSe 18/19	6924410	
WiSe 18/19	6924720	
WiSe 18/19	6926804	
WiSe 18/19	6927045	
WiSe 18/19	6937601	
WiSe 18/19	6938705	
WiSe 18/19	6941501	

WiSe 18/19	Wissenschaft begreifbar präsentieren (6LP)	3
WiSe 18/19	6193629	
WiSe 18/19	6800215	
WiSe 18/19	6915063	
WiSe 18/19	6915160	
WiSe 18/19	6931611	
WiSe 18/19	6937148	
WiSe 18/19	6943431	
WiSe 18/19	6943695	
WiSe 18/19	6943911	
WiSe 18/19	7064113	
WiSe 18/19	6926928	

WiSe 18/19	Einführung in R (6LP)	Voll
WiSe 18/19	6023731	
WiSe 18/19	6632851	
WiSe 18/19	6764766	
WiSe 18/19	6795874	
WiSe 18/19	6894791	
WiSe 18/19	6915586	
WiSe 18/19	6922779	
WiSe 18/19	6925751	
WiSe 18/19	6926146	
WiSe 18/19	6926197	
WiSe 18/19	6927452	
WiSe 18/19	6932480	
WiSe 18/19	6940327	
WiSe 18/19	6988842	
WiSe 18/19	7064113	

WiSe 18/19	Grundlagen der Verhaltensökologie (6LP)	Voll
WiSe 18/19	6524145	
WiSe 18/19	6740387	
WiSe 18/19	6772084	
WiSe 18/19	6923252	
WiSe 18/19	6925069	
WiSe 18/19	6926596	
WiSe 18/19	6927754	
WiSe 18/19	6937458	
WiSe 18/19	6940785	
WiSe 18/19	6940963	
WiSe 18/19	6943814	
WiSe 18/19	7068917	

WiSe 18/19	Molekulare Evolutionsbiologie (6LP)	4 freie MLS
WiSe 18/19	6524188	
WiSe 18/19	6860749	
WiSe 18/19	6916396	
WiSe 18/19	6926472	
WiSe 18/19	6926928	
WiSe 18/19	6937628	
WiSe 18/19	6942079	

WiSe 18/19 7124450

WiSe 18/19	Nahrungsökologie der Wirbeltiere (6LP)	Voll
WiSe 18/19	6792573	
WiSe 18/19	6893965	
WiSe 18/19	6916396	
WiSe 18/19	6917074	
WiSe 18/19	6922124	
WiSe 18/19	6922779	
WiSe 18/19	6923252	
WiSe 18/19	6924720	
WiSe 18/19	6926928	
WiSe 18/19	6927746	
WiSe 18/19	6932472	
WiSe 18/19	6937326	
WiSe 18/19	6943237	
WiSe 18/19	6944985	
WiSe 18/19	7068917	

WiSe 18/19	Molekulare Analyse pflanzlicher Genfamilien (6LP)	1
WiSe 18/19	6798741	
WiSe 18/19	6893361	
WiSe 18/19	6926901	
WiSe 18/19	6932065	
WiSe 18/19	6940947	
WiSe 18/19	6940963	
WiSe 18/19	6926146	
WiSe 18/19	6932480	
WiSe 18/19	6926189	

WiSe 18/19	Molekulare Methoden der Tierphysiologie (6LP)	Voll
WiSe 18/19	6023731	
WiSe 18/19	6524188	
WiSe 18/19	6659032	
WiSe 18/19	6893914	
WiSe 18/19	6915438	
WiSe 18/19	6917236	
WiSe 18/19	6920970	
WiSe 18/19	6926146	
WiSe 18/19	6926189	
WiSe 18/19	6926588	
WiSe 18/19	6926715	
WiSe 18/19	6926863	
WiSe 18/19	6931697	
WiSe 18/19	6938268	
WiSe 18/19	6943237	
WiSe 18/19	6943695	

WiSe 18/19	Einführung in die molekulare Systematik (6LP)	Voll
WiSe 18/19	6441630	
WiSe 18/19	6893361	
WiSe 18/19	6893930	
WiSe 18/19	6917538	
WiSe 18/19	6927754	
WiSe 18/19	6931964	
WiSe 18/19	6932065	
WiSe 18/19	6939825	
WiSe 18/19	6940432	
WiSe 18/19	6941137	
WiSe 18/19	6941579	
WiSe 18/19	6942079	

WiSe 18/19	Datenanalyse in der (Verhaltens-)ökologie (6LP)	Voll
WiSe 18/19	6694857	
WiSe 18/19	6790678	
WiSe 18/19	6795874	
WiSe 18/19	6823509	

WiSe 18/19 6919077  
WiSe 18/19 6926596  
WiSe 18/19 6937148  
WiSe 18/19 6937342  
WiSe 18/19 6938853  
WiSe 18/19 6940327  
WiSe 18/19 6940963  
WiSe 18/19 6941587

WiSe 18/19 **Methoden der Phytopathologie mit Viren (im Februar 2019) (6LP)** **Voll**  
WiSe 18/19 6700652  
WiSe 18/19 6711832  
WiSe 18/19 6771185  
WiSe 18/19 6798741  
WiSe 18/19 6893361  
WiSe 18/19 6894791  
WiSe 18/19 6925751  
WiSe 18/19 6926154  
WiSe 18/19 6932421  
WiSe 18/19 6932472  
WiSe 18/19 6941579

WiSe 18/19 **Naturschutzbiologie (3LP)** **Voll**  
WiSe 18/19 6569793  
WiSe 18/19 6683006  
WiSe 18/19 6686781  
WiSe 18/19 6694563  
WiSe 18/19 6694857  
WiSe 18/19 6768249  
WiSe 18/19 6788436  
WiSe 18/19 6798121  
WiSe 18/19 6823509  
WiSe 18/19 6915160  
WiSe 18/19 6915934  
WiSe 18/19 6927649  
WiSe 18/19 6937199  
WiSe 18/19 6943431  
WiSe 18/19 6943911

WiSe 18/19 **Neurobiologie (6LP) (11.–21.02.)** **1 freier MLS**  
WiSe 18/19 6926588  
WiSe 18/19 6989083  
WiSe 18/19 6800215  
WiSe 18/19 6943695  
WiSe 18/19 6939825  
WiSe 18/19 6998031  
WiSe 18/19 6941137  
WiSe 18/19 7075190 MLS  
WiSe 18/19 6926642  
WiSe 18/19 6915810  
WiSe 18/19 6944985

WiSe 18/19 **Neurobiologie (25.02-07.03)** **voll**  
WiSe 18/19 6925441  
WiSe 18/19 6937830  
WiSe 18/19 6943059  
WiSe 18/19 6860749  
WiSe 18/19 6938853  
WiSe 18/19 6997213  
WiSe 18/19 6939922  
WiSe 18/19 6893930  
WiSe 18/19 6930585  
WiSe 18/19 6920970  
WiSe 18/19 6917147  
WiSe 18/19 6927452

WiSe 18/19 **Pflanzliche Anpassungsmechanismen (6LP)** **1**

WiSe 18/19 6569793  
WiSe 18/19 6614136  
WiSe 18/19 6791623  
WiSe 18/19 6792379  
WiSe 18/19 6916078  
WiSe 18/19 6923244  
WiSe 18/19 6926758  
WiSe 18/19 6927126  
WiSe 18/19 6932588  
WiSe 18/19 6939655  
WiSe 18/19 6940432  
WiSe 18/19 6940785  
WiSe 18/19 6989016  
WiSe 18/19 7045003

WiSe 18/19 **Einführung in die Lichenologie (Flechtenkunde)(3LP)** **Voll**  
WiSe 18/19 6658915  
WiSe 18/19 6930682  
WiSe 18/19 6931611  
WiSe 18/19 6937148  
WiSe 18/19 6932588  
WiSe 18/19 6940750  
WiSe 18/19 6941587

WiSe 18/19 **Funktionelle Biologie der Pflanzen (6LP)** **1 + 3 freie MLS**  
WiSe 18/19 6931964  
WiSe 18/19 6932480

WiSe 18/19 **Morphologie und Präparation ausgewählter Wirbeltiergruppen (6LP)** **voll**  
WiSe 18/19 6777647  
WiSe 18/19 6798741  
WiSe 18/19 6857721  
WiSe 18/19 6871805  
WiSe 18/19 6893965  
WiSe 18/19 6916922  
WiSe 18/19 6921640  
WiSe 18/19 6922124  
WiSe 18/19 6927126  
WiSe 18/19 6927673  
WiSe 18/19 6927746  
WiSe 18/19 6927754  
WiSe 18/19 6931840  
WiSe 18/19 6938845  
WiSe 18/19 6926588

WiSe 18/19 **Einsatz von Massenspektrometrie in der Molekularbiologie (6LP) (04.-15.03)** **2 freie MLS**  
WiSe 18/19 6772424  
WiSe 18/19 6926367  
WiSe 18/19 6926510  
WiSe 18/19 6927452  
WiSe 18/19 6930755  
WiSe 18/19 6937857  
WiSe 18/19 6938268  
WiSe 18/19 6938853  
WiSe 18/19 6940319  
WiSe 18/19 6943911

WiSe 18/19 **Einsatz von Massenspektrometrie in der Molekularbiologie (18.02.-01.03.)** **voll**  
WiSe 18/19 6441630  
WiSe 18/19 6659032  
WiSe 18/19 6783191  
WiSe 18/19 6915438  
WiSe 18/19 6917236  
WiSe 18/19 6922779  
WiSe 18/19 6926472  
WiSe 18/19 6926901  
WiSe 18/19 6931697

WiSe 18/19 6937601  
WiSe 18/19 6939701  
WiSe 18/19 6939825

WiSe 18/19 **Methoden der Freilandökologie: Grundlagen für botanische / zoologische Ar** **Voll**  
WiSe 18/19 6528868  
WiSe 18/19 6789173  
WiSe 18/19 6823509  
WiSe 18/19 6894139  
WiSe 18/19 6922213  
WiSe 18/19 6926057  
WiSe 18/19 6926758  
WiSe 18/19 6932588  
WiSe 18/19 6937342  
WiSe 18/19 6938330  
WiSe 18/19 6939973  
WiSe 18/19 6940785

WiSe 18/19 **Biologie der Algen (9LP)** **Voll**  
WiSe 18/19 6894139  
WiSe 18/19 6915160 Rücktritt  
WiSe 18/19 6917074  
WiSe 18/19 6926804  
WiSe 18/19 6927320  
WiSe 18/19 6931816  
WiSe 18/19 6932456  
WiSe 18/19 6938705  
WiSe 18/19 6939620  
WiSe 18/19 6940874

WiSe 18/19 **Biosemiotics (3LP)** **11**  
WiSe 18/19 6937830  
WiSe 18/19 6937857  
WiSe 18/19 6941501  
WiSe 18/19 6941587

WiSe 18/19 **Grundlagen der Verhaltensökologie (nur Vorlesung) (3LP)**  
WiSe 18/19 6528868  
WiSe 18/19 6700652  
WiSe 18/19 6771185  
WiSe 18/19 6783191  
WiSe 18/19 6795874  
WiSe 18/19 6893930  
WiSe 18/19 6917147  
WiSe 18/19 6919077  
WiSe 18/19 6920946  
WiSe 18/19 6921640  
WiSe 18/19 6925026  
WiSe 18/19 6926057  
WiSe 18/19 6931611  
WiSe 18/19 6931840  
WiSe 18/19 6932421  
WiSe 18/19 6937326  
WiSe 18/19 6937342  
WiSe 18/19 6937601  
WiSe 18/19 6938896  
WiSe 18/19 6940319  
WiSe 18/19 6943431  
WiSe 18/19 6989016  
WiSe 18/19 6997213  
WiSe 18/19 6922213  
WiSe 18/19 6792573  
WiSe 18/19 6917392

WiSe 18/19 **Primate ecology (6LP)** **Voll**  
WiSe 18/19 6683006

WiSe 18/19	6700652
WiSe 18/19	6740387
WiSe 18/19	6746318
WiSe 18/19	6806809
WiSe 18/19	6872755
WiSe 18/19	6915063
WiSe 18/19	6916396
WiSe 18/19	6937628
WiSe 18/19	6937962
WiSe 18/19	6938330
WiSe 18/19	6940572
WiSe 18/19	6941501
WiSe 18/19	6943814

WiSe 18/19 **Einführung in die Humanbiologie (3LP)**

WiSe 18/19	6700652
WiSe 18/19	6746253
WiSe 18/19	6771185
WiSe 18/19	6783191
WiSe 18/19	6795874
WiSe 18/19	6803729
WiSe 18/19	6860749
WiSe 18/19	6871805
WiSe 18/19	6893914
WiSe 18/19	6893930
WiSe 18/19	6893965
WiSe 18/19	6915810
WiSe 18/19	6916000
WiSe 18/19	6917147
WiSe 18/19	6917392
WiSe 18/19	6920946
WiSe 18/19	6921640
WiSe 18/19	6922124
WiSe 18/19	6925026
WiSe 18/19	6925441
WiSe 18/19	6926510
WiSe 18/19	6926642
WiSe 18/19	6927754
WiSe 18/19	6930755
WiSe 18/19	6931697
WiSe 18/19	6931840
WiSe 18/19	6932421
WiSe 18/19	6937326
WiSe 18/19	6937601
WiSe 18/19	6937830
WiSe 18/19	6937857
WiSe 18/19	6938896
WiSe 18/19	6940947
WiSe 18/19	6941323
WiSe 18/19	6941587
WiSe 18/19	6943059
WiSe 18/19	6989016
WiSe 18/19	6989083
WiSe 18/19	6997213
WiSe 18/19	6998031
WiSe 18/19	7124450
WiSe 18/19	6926596
WiSe 18/19	6938330
WiSe 18/19	

WiSe 18/19 **Bestimmen und Erkennen tropischer und subtropischer Blütenpflanzen (6LP)** 8

WiSe 18/19	6916078
WiSe 18/19	6917074
WiSe 18/19	6925069
WiSe 18/19	6939973
WiSe 18/19	7045003
WiSe 18/19	6940319
WiSe 18/19	6925026

WiSe 18/19	<b>Einführung in die Pflanzengeographie (3LP)</b>	
WiSe 18/19	6614136	
WiSe 18/19	6823509	
WiSe 18/19	6925069	
WiSe 18/19	6925751	
WiSe 18/19	6926154	
WiSe 18/19	6931840	
WiSe 18/19	6931964	
WiSe 18/19	6937148	
WiSe 18/19	6937857	
WiSe 18/19	6938705	
WiSe 18/19	6939701	
WiSe 18/19	6939973	
WiSe 18/19	6940432	
WiSe 18/19	6988842	

WiSe 18/19	<b>Einführung in Biologische Ozeanographie und Fischereiwissenschaften (9LP)</b>	<b>voll</b>
WiSe 18/19	6614136	
WiSe 18/19	6694857	
WiSe 18/19	6788436	
WiSe 18/19	6791623	
WiSe 18/19	6915586	
WiSe 18/19	6915934	
WiSe 18/19	6916922	
WiSe 18/19	6917392	
WiSe 18/19	6927045	
WiSe 18/19	6927320	
WiSe 18/19	6931816	
WiSe 18/19	6932456	
WiSe 18/19	6937199	
WiSe 18/19	6938780	
WiSe 18/19	6940874	
WiSe 18/19	6943911	
WiSe 18/19	6989083	

WiSe 18/19	<b>Die Zelle - Lesen, Verstehen, Diskutieren (3LP)</b>	<b>16</b>
WiSe 18/19	6940963	
WiSe 18/19	6926901	
WiSe 18/19	6938268	
WiSe 18/19	6659032	
WiSe 18/19	6917538	

SoSe 19	<b>Computergestützte Datenverarbeitung und Programmierung in der Biologie</b>	<b>voll</b>
SoSe 19	6528868	
SoSe 19	6679815	
SoSe 19	6798121	
SoSe 19	6894791	
SoSe 19	6915160	
SoSe 19	6917392	
SoSe 19	6920970	
SoSe 19	6926197	
SoSe 19	6926901	
SoSe 19	6927045	
SoSe 19	6939620	
SoSe 19	6939973	
SoSe 19	6941579	
SoSe 19	6937342	
SoSe 19	6920946	

SoSe 19	<b>Psychoendokrinologie (6LP) (alt bzw. erstes)</b>	<b>Voll</b>
SoSe 19	6925441	
SoSe 19	6926928	
SoSe 19	6927126	
SoSe 19	6930585	
SoSe 20	6930755	
SoSe 19	6937830	
SoSe 19	6939922	
SoSe 21	6940572	



SoSe 19 6941374  
SoSe 19 6989016  
SoSe 19 6997213  
SoSe 19 7045003

SoSe 19 **Psychoendokrinologie (6LP) (neu bzw. zweites)** **voll**  
WiSe 18/19 6023731  
SoSe 19 6893914  
SoSe 19 6917147  
SoSe 19 6921640  
SoSe 19 6926642  
SoSe 19 6937849  
SoSe 19 6938896  
SoSe 19 6941323  
SoSe 19 6941579  
SoSe 19 6998031  
SoSe 19 7124450

SoSe 19 **Evolution des Menschen – Aktuelle Themen (3LP)** **1**  
SoSe 19 6940432  
SoSe 19 6938896  
SoSe 19 6939922  
SoSe 19 6941323  
SoSe 19 6798121  
SoSe 19 6937458  
SoSe 19 6932421  
SoSe 19 6746253  
SoSe 19 6788436  
SoSe 19 6917147  
SoSe 19 6746318  
SoSe 19 6944985  
SoSe 19 6925069  
SoSe 19 6937849

SoSe 19 **Geländepraktikum in den Alpen (6LP)** **Voll**  
SoSe 19 6524145  
SoSe 19 6798776  
SoSe 19 6872755  
SoSe 19 6923244  
SoSe 19 6937849  
SoSe 19 6937962  
SoSe 19 6939655  
SoSe 19 6940572  
SoSe 19 6943059  
SoSe 19 6943431

SoSe 19 **Ökologie des Wattenmeeres (6LP)** **Voll**  
SoSe 19 6447094  
SoSe 19 6694563  
SoSe 19 6764766  
SoSe 19 6894139  
SoSe 19 6915934  
SoSe 19 6916000  
SoSe 19 6926057  
SoSe 19 6926510  
SoSe 19 6926804  
SoSe 19 6927320  
SoSe 19 6927649  
SoSe 19 6932456  
SoSe 19 6937849  
SoSe 19 6938845  
SoSe 19 6940874  
SoSe 19 7068917

SoSe 19 **Geschichte der Biologie (3LP)**  
SoSe 19 6746253  
SoSe 19 6915063

SoSe 19 6921640  
SoSe 19 6925026  
SoSe 19 6925441  
SoSe 19 6931611  
SoSe 19 6931964  
SoSe 19 6932421  
SoSe 19 6937458  
SoSe 19 6939655  
SoSe 19 6939922  
SoSe 19 6940319  
SoSe 19 6941587  
SoSe 19 6988842  
SoSe 19 6989083  
SoSe 19 6926596  
SoSe 19 6938845

SoSe 19 **Ökologie der Arthropoden (9LP)** **3**

SoSe 19 6632851  
SoSe 19 6746318  
SoSe 19 6930682  
SoSe 19 6938780  
SoSe 19 6940327  
SoSe 19 6940750  
SoSe 19 6931840

SoSe 19 **Landscapes of Northern Germany (6LP)** **4**

SoSe 19 6923244  
SoSe 19 6926758  
SoSe 19 6927649  
SoSe 19 6932588  
SoSe 19 6937962  
SoSe 19 6939655  
SoSe 19 6943237  
SoSe 19 6937199

SoSe 19 **Grundriss der Limnologie (6LP)** **1**

SoSe 19 6658915  
SoSe 19 6915063  
SoSe 19 6915586  
SoSe 19 6915934  
SoSe 19 6924410  
SoSe 19 6926197  
SoSe 19 6926367  
SoSe 19 6931816  
SoSe 19 6937458