

# WS\_2020\_21\_MSC\_3\_Sem

MS GEE 20162 Sem3 WP

W 40	Montag 28.9 2020	Dienstag 29.9 2020	Mittwoch 30.9 2020	Donnerstag 1.10 2020	Freitag 2.10 2020	Samstag 3.10 2020	Sonntag 4.10 2020
06:00						00:00 Tag der Deutschen Einheit	
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# WS\_2020\_21\_MSC\_3\_Sem

MS GEE 20162 Sem3 WP

W 44	Montag 26.10 2020	Dienstag 27.10 2020	Mittwoch 28.10 2020	Donnerstag 29.10 2020	Freitag 30.10 2020	Samstag 31.10 2020	Sonntag 1.11 2020
06:00						00:00 Reformationstag	
07:00							
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# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 45	Montag 2.11 2020	Dienstag 3.11 2020	Mittwoch 4.11 2020	Donnerstag 5.11 2020	Freitag 6.11 2020	Samstag 7.11 2020	Sonntag 8.11 2020
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 SU/G1 - Aktuelle Themen im Bergholz, MS EEC 20192 Sem1 WP, MS	08:15 S/G1 - S Vegetationsökologie Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00		09:15 U/G1 - Spezielle Ökologie der Trockengebiete Trocke	09:45 U/G1 - Applied Mathematics and Statistics for Ecologists	09:45 V/G1 - Conservation genetics Fickel, Jörns	09:45 SU/G1 - Macroecology and global change	09:45 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	
10:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Ökologie der Trockengebiete Trocke	10:15 SU/G1 - Spezielle Anwendungen	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 SU/G1 - Macroecology and global change	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	
11:00		11:45 V/G1 - Ökologie der Trockengebiete Trocke	11:45 SU/G1 - Spezielle Anwendungen	11:45 U/G1 - Applied Mathematics and Statistics for Ecologists	11:45 SU/G1 - Macroecology and global change	11:45 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschaftsbiologie Eccard, Jana	12:15 V/G1 - Biologie der Pilze und Taxonomie und biodiversität	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists	12:15 VU/G1 - Einführung in die Transportmodelle	12:15 V/G1 - Advanced Geohazards	
13:00		13:45 V/G1 - Grundlagen der Landschaftsbiologie Eccard, Jana	13:45 V/G1 - Biologie der Pilze und Taxonomie und biodiversität	13:45 U/G2 - Applied Mathematics and Statistics for Ecologists	13:45 VU/G1 - Einführung in die Transportmodelle	13:45 V/G1 - Basics in limnoecology	
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik	14:15 S/G1 - Küstendynamik / Coastal	14:15 S/G1 - Actual Topics in Aquatic	14:15 S/G1 - Behavioural ecology Eccard, Jana	14:15 V/G1 - Angewandte Fernerkundung - Techniken	14:15 VU/G1 - Mathematische Methoden in der Geokologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP	
15:00	15:45 S/G1 - Küstendynamik / Coastal	15:45 S/G1 - Actual Topics in Aquatic	15:45 S/G1 - Behavioural ecology Eccard, Jana	15:45 V/G1 - Angewandte Fernerkundung - Techniken	15:45 VU/G1 - Basic theoretical ecology Klausches, -	15:45 VU/G1 - Mathematische Methoden in der Geokologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP	
16:00	16:15 V/G1 - Earth system scienc	16:15 V/G1 - Behavioural ecology	16:15 SK/G1 - Kolloquium	16:15 S/G1 - GIS-Projektarbeit mit Geo-	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online-Veranstaltung	16:15 U/G1 - Mathematische Methoden in der Geokologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP	
17:00	17:45 V/G1 - Earth system scienc	17:45 V/G1 - Behavioural ecology	17:45 SK/G1 - Kolloquium	17:45 S/G1 - GIS-Projektarbeit mit Geo-	17:45 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online-Veranstaltung	17:45 U/G1 - Mathematische Methoden in der Geokologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP	
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# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

	Montag 9.11 2020	Dienstag 10.11 2020	Mittwoch 11.11 2020	Donnerstag 12.11 2020	Freitag 13.11 2020	Samstag 14.11 2020	Sonntag 15.11 2020
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie 10:00 VU/G1 - Anthropologie 10:15 SU/G1 - Spezielle Anwendungen	08:15 V/G1 - Anthropology basics 09:45 SU/G1 - Aktuelle Themen im 09:45 S/G1 - S Vegetation ökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00		09:15 V/Alle - Applied Mathematics and Statistics for Ecologists 10:00 11:30	10:15 V/G1 - Ökologie der Trockene 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 SU/G1 - Macroecology and global change 11:45 V/G1 - Biogeographie Schmitt, Thomas (Prof.	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk 11:45 V/G1 - Vegetation ecology of central Europe 11:45	
10:00							
11:00							
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 S/G1 - Anwendungsbeispiele der 13:45	12:15 V/G1 - Biologie der Pilze und 13:45 V/G1 - Taxonomy and biodiversit 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodell 13:45 V/G1 - Advanced Geohazards 13:45 V/G1 - Basics in limnoecology 13:45 V/G1 - Permafrostlandschaften 13:45	12:15 VU/G1 - Regionale Aspekte des Naturschutzes / Regional aspects of nature conservation Jeltsch, Florian (Prof. Dr.)	
13:00							
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45 S/G1 - Küstendynamik / Coastal 15:45 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana (Prof. Dr.), Mazza, Valeria (Dr.), Scheffler, Christiane (Dr.) 15:45	14:00 BL/G1 - Seminar (Berufspraktikum) 15:45 14:15 VU/G1 - Einführung 15:45 14:15 VU/G1 - Basic theoretical ecology 16:45 14:30 SU/G1 - 1 - Übungen zur Morphologie of fungi 17:30 14:30 U/G1 - Taxonomy and biodiversity 17:30	14:15 V/G1 - Atmospheric Science 15:45 14:15 SU/G1 - Advanced Geohazards 15:45 14:15 SU/G1 - Permafrostlandschaften 15:45	14:15 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 15:45 16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45 16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 17:45		
15:00							
16:00	16:15 V/G1 - Earth system scienc 17:45 V/G1 - Behavioral ecolog 17:45 SK/G1 - Kolloquium 17:45 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:00 S/G1 - Ecosystem Services Kemper, Tarek MS EEC 20192 17:45 16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) 17:45	16:00 BL/G1 - Seminar (Berufspraktikum) 17:45 16:15 S/G1 - Anwendung 17:45	16:15 VU/G1 - Einführung 17:45 16:15 VU/G1 - Basic theoretical ecology 16:45 14:30 SU/G1 - 1 - Übungen zur Morphologie of fungi 17:30 14:30 U/G1 - Taxonomy and biodiversity 17:30	16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45 16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 17:45		
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## MS GEE 20162 Sem3 WP

W 47	Montag 16.11 2020	Dienstag 17.11 2020	Mittwoch 18.11 2020	Donnerstag 19.11 2020	Freitag 20.11 2020	Samstag 21.11 2020	Sonntag 22.11 2020
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Anthropology basics 09:45	08:15 SU/G1 - Aktuelle Themen im Vegetationsökologie Bergholz, 09:45	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00		09:15 U/G1 - Spezielle Ökologie der Trockenebenen 11:45	09:15 U/G1 - Spezielle Ökologie der Trockenebenen 11:45		08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS		
10:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists 11:30	10:15 V/G1 - Ökologie der Trockenebenen 11:45	10:15 VU/G1 - Anthropologie 11:45	10:15 SU/G1 - Spezielle Anwendungen 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45
11:00					10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk 11:45	10:15 V/G1 - Vegetation ecology of central Europe 11:45
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschaftsbiologie 13:45	12:15 V/G1 - Biologie der Pilze und Taxonomie und biodiversität 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodelle 13:45	12:15 V/G1 - Advanced Geohazards 13:45	12:15 V/G1 - Basics in limnoecology 13:45
13:00						12:15 V/G1 - Permafrostlandschaften 13:45	12:15 VU/G1 - Regionale Aspekte des Naturschutzes / Regional aspects of nature conservation Jeltsch, Florian (Prof. Dr.) 13:45
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45	14:15 S/G1 - Küstendynamik / Coastal 15:45	14:15 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana 15:45	14:15 V/G1 - Angewandte Fernerkundung - Techniken 15:45	14:15 VU/G1 - Basic theoretical ecology 15:45	14:15 VU/G1 - Mathematische Methoden in der Geokologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 15:45
15:00					14:30 SU/G1 - Übung en zur Morphologie, Systematik und Ökologie Kummel 17:30	14:30 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kummel 17:30	
16:00	16:15 V/G1 - Earth system scienc 17:45	16:15 V/G1 - Behavioural ecology 17:45	16:15 SK/G1 - Kolloquium 17:45	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 U/G1 - Mathematische Methoden in der Geokologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 17:45
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## MS GEE 20162 Sem3 WP

W 48	Montag 23.11 2020	Dienstag 24.11 2020	Mittwoch 25.11 2020	Donnerstag 26.11 2020	Freitag 27.11 2020	Samstag 28.11 2020	Sonntag 29.11 2020
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Anthropology basics SU/G1 - Aktuelle Themen im S/G1 - S Vegetationsökologie Bergholz,	08:15 SU/G1 - Aktuelle Themen im S/G1 - S Vegetationsökologie Bergholz,	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	09:15 U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	09:45 U/G1 - Applied Mathematics and Statistics for Ecologists	09:45 SU/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	09:45 SU/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	09:45 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
10:00	10:45 V/Alle - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Ökologie der Trockene 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Conservation genetics Fickel, Jörns	10:15 SU/G1 - Macroecology and global change	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk
11:00		11:45	11:45	11:45	11:45	11:45	
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 S/G1 - Anwendungsbeispiele der	12:15 V/G1 - Biologie der Pilze und	12:15 V/G1 - Taxonomy and biodiversit	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists	12:15 VU/G1 - Einführung in die Transportmodell	
13:00	13:45	13:45	13:45	13:45	13:45	13:45	
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik	14:15 S/G1 - Küstendynamik / Coastal	14:15 S/G1 - Actual Topics in Aquatic	14:15 S/G1 - Behavioural ecology Eccard, Jana (Prof. Dr.), Mazza, Valeria (Dr.), Scheffler, Christiane (Dr.)	14:15 VU/G1 - Einführung in	14:15 VU/G1 - Basic theoretical ecology SU/G1 - Übung en zur Morphologie, Systematik und Ökologie Kummel	14:15 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
15:00	15:45	15:45	15:45	15:45	15:45	15:45	15:45
16:00	16:15 V/G1 - Earth system scienc	16:15 V/G1 - Behavioral ecolog	16:15 SK/G1 - Kolloquium	16:15 S/G1 - GIS-Projektarbeit mit Geo-	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung	16:15 S/G1 - Anwen dung der	16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
17:00	17:45	17:45	17:45	17:45	17:45	17:45	17:45
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# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 49	Montag 30.11 2020	Dienstag 1.12 2020	Mittwoch 2.12 2020	Donnerstag 3.12 2020	Freitag 4.12 2020	Samstag 5.12 2020	Sonntag 6.12 2020	
06:00								
07:00								
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Anthropology basics 09:45	08:15 SU/G1 - Aktuelle Themen im 09:45	08:15 S/G1 - S Vegetationsökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS
09:00		09:15 U/G1 - Spezielle Ökologie der Trockenebenen 11:30	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists 11:30	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk 11:45
10:00								
11:00								
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschaftsbiologie 13:45	12:15 V/G1 - Biologie der Pilze und Taxonomie und biodiversität 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodell 13:45	12:15 V/G1 - Advanced Geohazards 13:45	12:15 V/G1 - Basics in limnoecology 13:45	12:15 V/G1 - Permafrostlandschaften 13:45
13:00								
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45	14:15 S/G1 - Küstendynamik / Coastal 15:45	14:15 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana 15:45	14:15 V/G1 - Angewandte Fernerkundung - Techniken 15:45	14:15 VU/G1 - Basic theoretical ecology 15:45	14:15 SU/G1 - Übung en zur Morphologie, Systematik und Ökologie Kummel 17:30	14:15 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kummel 17:30
15:00								
16:00	16:15 V/G1 - Earth system scienc 17:45	16:15 V/G1 - Behavioural ecolog 17:45	16:15 SK/G1 - Kolloquium 17:45	16:15 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 Klausur 16:45	16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45
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# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 50	Montag 7.12 2020	Dienstag 8.12 2020	Mittwoch 9.12 2020	Donnerstag 10.12 2020	Freitag 11.12 2020	Samstag 12.12 2020	Sonntag 13.12 2020				
06:00											
07:00											
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie 10:00 VU/G1 - Anthropologie 10:15 SU/G1 - Spezielle Anwendungen	08:15 V/G1 - Anthropology basics 09:45 SU/G1 - Aktuelle Themen im 09:45 S/G1 - S Vegetation ökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS					
09:00		09:15 V/Alle - Applied Mathematics and Statistics for Ecologists 10:00 10:15 V/G1 - Ökologie der Trockenebenen 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	09:45					
10:00											
11:00											
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 S/G1 - Anwendungsbeispiele der 13:45	12:15 V/G1 - Biologie der Pilze und 13:45	12:15 V/G1 - Taxonomy and biodiversität 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodelle 13:45	12:15 V/G1 - Advanced Geohazards 13:45	12:15 V/G1 - Basics in limnoecology 13:45	12:15 V/G1 - Permafrostlandschaften 13:45		
13:00											
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45	14:15 S/G1 - Küstendynamik / Coastal 15:45	14:15 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana (Prof. Dr.), Mazza, Valeria (Dr.), Scheffler, Christiane (Dr.) 15:45	14:15 VU/G1 - Einführung in 15:45	14:15 VU/G1 - Basic theoretical ecology 14:30 SU/G1 - Übungen zur Morphologie, Systematik und Ökologie Kumme 17:30	14:15 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kumme 17:30	14:15 V/G1 - Atmospheric Science 15:45	14:15 SU/G1 - Advanced Geohazards 15:45	14:15 SU/G1 - Permafrostlandschaften 15:45	14:15 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
15:00											
16:00	16:15 V/G1 - Earth system scienc 17:45	16:15 V/G1 - Behavioral ecology 17:45	16:15 SK/G1 - Kolloquium 17:45	16:15 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 S/G1 - Anwendungen der 17:45	16:15 Klausuren, 16:45	16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45	16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 17:45		
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# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 51	Montag 14.12.2020	Dienstag 15.12.2020	Mittwoch 16.12.2020	Donnerstag 17.12.2020	Freitag 18.12.2020	Samstag 19.12.2020	Sonntag 20.12.2020
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Anthropology basics Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 SU/G1 - Aktuelle Themen im S/G1 - S Vegetationsökologie Bergholz, Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00		09:15 U/G1 - Spezielle Ökologie der Trockengebiete Trocke	09:15 U/G1 - Spezielle Ökologie der Trockengebiete Trocke	09:45 U/G1 - Applied Mathematics and Statistics for Ecologists	09:45 V/G1 - Conservation genetics Fickel, Jörns	09:45 SU/G1 - Macroecology and global change	
10:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	10:15 VU/G1 - Anthropologie	10:15 SU/G1 - Spezielle Anwendungen	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk
11:00		11:45 V/G1 - Ökologie der Trockengebiete Trocke	11:45 V/G1 - Ökologie der Trockengebiete Trocke	11:45 U/G1 - Applied Mathematics and Statistics for Ecologists	11:45 V/G1 - Conservation genetics Fickel, Jörns	11:45 SU/G1 - Macroecology and global change	11:45 V/G1 - Vegetation ecology of central Europe
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschaftsbiologie Eccard, Jana	12:15 V/G1 - Biologie der Pilze und Taxonomie und biodiversität Eccard, Jana	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists	12:15 VU/G1 - Einführung in die Transportmodelle Klauschies, S/G1 - Anwendung der	12:15 V/G1 - Advanced Geohazards Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS	
13:00		13:45 V/G1 - Grundlagen der Landschaftsbiologie Eccard, Jana	13:45 V/G1 - Biologie der Pilze und Taxonomie und biodiversität Eccard, Jana	13:45 U/G2 - Applied Mathematics and Statistics for Ecologists	13:45 VU/G1 - Einführung in die Transportmodelle Klauschies, S/G1 - Anwendung der	13:45 V/G1 - Basics in limnoecology Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS	
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik	14:15 S/G1 - Küstendynamik / Coastal	14:15 S/G1 - Actual Topics in Aquatic	14:15 S/G1 - Behavioural ecology Eccard, Jana	14:15 V/G1 - Angewandte Fernerkundung - Techniken Eccard, Jana	14:15 V/G1 - Atmospheric Science Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS	14:15 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
15:00	15:45 S/G1 - Küstendynamik / Coastal	15:45 S/G1 - Actual Topics in Aquatic	15:45 S/G1 - Behavioural ecology Eccard, Jana	15:45 V/G1 - Angewandte Fernerkundung - Techniken Eccard, Jana	14:30 SU/G1 - Übung en zur Morphologie, Systematik und Ökologie Kumme	14:30 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kumme	15:45 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
16:00	16:15 V/G1 - Earth system scienc	16:15 V/G1 - Behavioural ecology	16:15 SK/G1 - Kolloquium	16:15 S/G1 - GIS-Projektarbeit mit Geo-	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung	16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS	16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
17:00	17:45 V/G1 - Earth system scienc	17:45 V/G1 - Behavioural ecology	17:45 SK/G1 - Kolloquium	17:45 S/G1 - GIS-Projektarbeit mit Geo-	17:45 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung	17:45 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS	17:45 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
18:00							
19:00							
20:00							
21:00							

# WS\_2020\_21\_MSC\_3\_Sem

MS GEE 20162 Sem3 WP

W 52	Montag 21.12.2020	Dienstag 22.12.2020	Mittwoch 23.12.2020	Donnerstag 24.12.2020	Freitag 25.12.2020	Samstag 26.12.2020	Sonntag 27.12.2020
06:00	Akademische Weihnachtsferien	Akademische Weihnachtsferien	Akademische Weihnachtsferien	Akademische Weihnachtsferien	1. Weihnachtstag	2. Weihnachtstag	Akademische Weihnachtsferien
07:00							
08:00							
09:00							
10:00							
11:00							
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19:00							
20:00							
21:00							
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# WS\_2020\_21\_MSC\_3\_Sem

MS GEE 20162 Sem3 WP

W 53	Montag 28.12.2020	Dienstag 29.12.2020	Mittwoch 30.12.2020	Donnerstag 31.12.2020	Freitag 1.1.2021	Samstag 2.1.2021	Sonntag 3.1.2021
06:00	Akademische Weihnachtsferien	Akademische Weihnachtsferien	Akademische Weihnachtsferien	Akademische Weihnachtsferien	Neujahr		
07:00							
08:00							
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18:00							
19:00							
20:00							
21:00							
	00:00	00:00	00:00	00:00	00:00		

# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 1	Montag 4.1 2021	Dienstag 5.1 2021	Mittwoch 6.1 2021	Donnerstag 7.1 2021	Freitag 8.1 2021	Samstag 9.1 2021	Sonntag 10.1 2021
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie 10:00 VU/G1 - Anthropologie 10:15 SU/G1 - Spezielle Anwendungen	08:15 V/G1 - Anthropology basics 09:45 SU/G1 - Aktuelle Themen im 09:45 S/G1 - S Vegetationsökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Ökologie der Trockene	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Conservation genetics Fickel, Jörns	10:15 SU/G1 - Macroecology and global change	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk
10:00	10:45	11:30	11:45	11:45	11:45	11:45	11:45
11:00							
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 S/G1 - Anwendungsbeispiele der	12:15 V/G1 - Biologie der Pilze und	12:15 V/G1 - Taxonomy and biodiversität	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists	12:15 VU/G1 - Einführung in die Transportmodell	
13:00	13:45	13:45	13:45	13:45	13:45	13:45	13:45
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik	14:15 S/G1 - Küstendynamik / Coastal	14:15 S/G1 - Actual Topics in Aquatic	14:15 S/G1 - Behavioural ecology Eccard, Jana (Prof. Dr.), Mazza, Valeria (Dr.), Scheffler, Christiane (Dr.)	14:15 VU/G1 - Einführung in	14:15 VU/G1 - Basic theoretical ecology 14:30 SU/G1 - Übungen zur Morphologie, Systematik und Ökologie 17:30	14:15 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kumme 17:30
15:00	15:45	15:45	15:45	15:45	15:45	15:45	15:45
16:00	16:15 V/G1 - Earth system scienc	16:15 V/G1 - Behavioral ecolog	16:15 SK/G1 - Kolloquium	16:15 S/G1 - GIS-Projektarbeit mit Geo-	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung	16:15 S/G1 - Anwendung der	16:15 Klausurhies, 16:45
17:00	17:45	17:45	17:45	17:45	17:45	17:45	17:45
18:00							
19:00							
20:00							
21:00							

# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 2	Montag 11.1 2021	Dienstag 12.1 2021	Mittwoch 13.1 2021	Donnerstag 14.1 2021	Freitag 15.1 2021	Samstag 16.1 2021	Sonntag 17.1 2021
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Aktuelle Themen im Vegetationsökologie Bergholz,	08:15 S/G1 - S Vegetation Bergholz,	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	09:15 U/G1 - Spezielle Ökologie der Trockene	08:30 V/G1 - Basics in limnologie Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 SU/G1 - Aktuelle Themen im Bergholz,	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	09:45 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
10:00	10:45	10:15 V/G1 - Ökologie der Trockene	10:15 VU/G1 - Anthropologie	10:15 SU/G1 - Spezielle Anwendungen	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 SU/G1 - Macroecology and global change	10:15 V/G1 - Vegetation ecology of central Europe
11:00	11:30	11:45	11:45	11:45	11:45	11:45	11:45
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschafts	12:15 V/G1 - Biologie der Pilze und	12:15 V/G1 - Taxonomie and biodiversität	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists	12:15 V/G1 - Einführung in die Transportmodell	
13:00	13:45	13:45	13:45	13:45	13:45	13:45	13:45
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik	14:15 S/G1 - Küstendynamik / Coastal	14:15 S/G1 - Actual Topics in Aquatic	14:15 S/G1 - Behavioural ecology Eccard, Jana	14:15 V/G1 - Angewandte Fernerkundung - Techniken	14:15 VU/G1 - Basic theoretical ecology Eccard, Jana	14:15 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
15:00	15:45	15:45	15:45	15:45	15:45	15:45	15:45
16:00	16:15 V/G1 - Earth system scienc	16:15 V/G1 - Behavioural ecolog	16:15 SK/G1 - Kolloquium	16:15 S/G1 - Projektarbeit mit Geo-	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung	16:15 S/G1 - Anwendung der	16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP
17:00	17:45	17:45	17:45	17:45	17:45	17:45	17:45
18:00							
19:00							
20:00							
21:00							

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## MS GEE 20162 Sem3 WP

W 3	Montag 18.1 2021	Dienstag 19.1 2021	Mittwoch 20.1 2021	Donnerstag 21.1 2021	Freitag 22.1 2021	Samstag 23.1 2021	Sonntag 24.1 2021
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie 10:00 VU/G1 - Anthropologie 10:15 SU/G1 - Spezielle Anwendungen	08:15 V/G1 - Anthropology basics 09:45 SU/G1 - Aktuelle Themen im 09:45 S/G1 - S Vegetationsökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00		09:15 V/Alle - Applied Mathematics and Statistics for Ecologists 10:00 10:15 V/G1 - Ökologie der Trockenebenen 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	09:45 10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk 11:45 V/G1 - Vegetation ecology of central Europe 11:45	
10:00							
11:00							
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 S/G1 - Anwendungsbeispiele der 13:45 V/G1 - Biologie der Pilze und 13:45 V/G1 - Taxonomy and biodiversität 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodell 13:45	12:15 V/G1 - Advanced Geohazards 13:45 V/G1 - Permafrostlandschaften 13:45 V/G1 - Basics in limnoecology 13:45		
13:00							
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45 S/G1 - Küstendynamik / Coastal 15:45 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana (Prof. Dr.), Mazza, Valeria (Dr.), Scheffler, Christiane (Dr.) 15:45	14:15 VU/G1 - Einführung in 15:45 VU/G1 - Basic theoretical ecology 15:45 SU/G1 - Übungen zur Morphologie, Systematik und Ökologie 17:30 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kumme 17:30	14:15 V/G1 - Atmospheric Science 15:45 SU/G1 - Advanced Geohazards 15:45 SU/G1 - Permafrostlandschaften 15:45	14:15 VU/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 15:45		
15:00							
16:00	16:15 V/G1 - Earth system scienc 17:45 V/G1 - Behavioral ecolog 17:45 SK/G1 - Kolloquium 17:45 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 S/G1 - Anwendung der 17:45 Klausurhies, 16:45	16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45	16:15 U/G1 - Mathematische Methoden in der Geökologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 17:45		
17:00							
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20:00							
21:00							

# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 4	Montag 25.1 2021	Dienstag 26.1 2021	Mittwoch 27.1 2021	Donnerstag 28.1 2021	Freitag 29.1 2021	Samstag 30.1 2021	Sonntag 31.1 2021
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Aktuelle Themen im Vegetationsökologie Bergholz,	08:15 S/G1 - S Vegetation Bergholz,	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	09:15 U/G1 - Spezielle Ökologie der Trockene	08:30 V/G1 - Basics in limnologie Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 SU/G1 - Aktuelle Themen im Bergholz,	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	09:45 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
10:00	10:45	10:15 V/G1 - Ökologie der Trockene	10:15 VU/G1 - Anthropologie	10:15 SU/G1 - Spezielle Anwendungen	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 SU/G1 - Macroecology and global change	10:15 V/G1 - Vegetation ecology of central Europe
11:00		11:45	11:45	11:45	11:45	11:45	
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschafts	12:15 V/G1 - Biologie der Pilze und Biodiversität	12:15 V/G1 - Taxonomie and biodiversität	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists	12:15 VU/G1 - Einführung in die Transportmodell	
13:00	13:45	13:45	13:45	13:45	13:45	13:45	
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik	14:15 S/G1 - Küstendynamik / Coastal	14:15 S/G1 - Actual Topics in Aquatic	14:15 S/G1 - Behavioural ecology Eccard, Jana	14:15 V/G1 - Angewandte Fernerkundung - Techniken	14:15 VU/G1 - Basic theoretical ecology Eccard, Jana	
15:00	15:45	15:45	15:45	15:45	15:45	15:45	
16:00	16:15 V/G1 - Earth system scienc	16:15 V/G1 - Behavioural ecolog	16:15 SK/G1 - Kolloquium	16:15 S/G1 - GIS-Projektarbeit mit Geo-	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung	16:15 VU/G1 - Basic theoretical ecology Eccard, Jana	
17:00	17:45	17:45	17:45	17:45	17:45	17:45	
18:00							
19:00							
20:00							
21:00							

# WS\_2020\_21\_MSC\_3\_Sem

## MS GEE 20162 Sem3 WP

W 5	Montag 1.2 2021	Dienstag 2.2 2021	Mittwoch 3.2 2021	Donnerstag 4.2 2021	Freitag 5.2 2021	Samstag 6.2 2021	Sonntag 7.2 2021
06:00							
07:00							
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden U/G1 - Spezielle Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Basics in limnologie 10:00 VU/G1 - Anthropologie 10:15 SU/G1 - Spezielle Anwendungen	08:15 V/G1 - Anthropology basics 09:45 SU/G1 - Aktuelle Themen im 09:45 S/G1 - S Vegetationsökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	
09:00	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Ökologie der Trockenebenen 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists	10:15 V/G1 - Conservation genetics Fickel, Jörns	10:15 SU/G1 - Macroecology and global change	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.)	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk
10:00	10:45	11:30	11:45	11:45	11:45	11:45	11:45
11:00							
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 S/G1 - Anwendungsbeispiele der 13:45	12:15 V/G1 - Biologie der Pilze und 13:45	12:15 V/G1 - Taxonomy and biodiversity 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodelle 13:45	12:15 V/G1 - Advanced Geohazards 13:45
13:00	13:45	13:45	13:45	13:45	13:45	13:45	13:45
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45	14:15 S/G1 - Küstendynamik / Coastal 15:45	14:15 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana (Prof. Dr.), Mazza, Valeria (Dr.), Scheffler, Christiane (Dr.) 15:45	14:15 VU/G1 - Einführung in 15:45	14:15 VU/G1 - Basic theoretical ecology 14:30 SU/G1 - Übungen zur Morphologie, Systematik und Ökologie 17:30	14:15 U/G1 - Taxonomy and biodiversity of fungi and lower plants Kumme 17:30
15:00	15:45	15:45	15:45	15:45	15:45	15:45	15:45
16:00	16:15 V/G1 - Earth system scienc 17:45	16:15 V/G1 - Behavioral ecology 17:45	16:15 SK/G1 - Kolloquium 17:45	16:15 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online-Veranstaltung 17:45	16:15 S/G1 - Atmospheric Science in the Anthropocene Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45	16:15 U/G1 - Mathematische Methoden in der Geologie Attinger, Sabine (Prof. Dr.) MS GEE 20162 Sem3 WP 17:45
17:00	17:45	17:45	17:45	17:45	17:45	17:45	17:45
18:00							
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20:00							
21:00							



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## MS GEE 20162 Sem3 WP

W 6	Montag 8.2 2021	Dienstag 9.2 2021	Mittwoch 10.2 2021	Donnerstag 11.2 2021	Freitag 12.2 2021	Samstag 13.2 2021	Sonntag 14.2 2021	
06:00								
07:00								
08:00	08:15 S/G1 - Programmieren in R Hasan, Mehedi MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS	08:15 V/G1 - Spezielle Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 S/G1 - Numerische Methoden Francke, Till (Dr.) MS EEC 20192 Sem3	08:15 V/G1 - Anthropology basics 09:45	08:15 SU/G1 - Aktuelle Themen im 09:45	08:15 S/G1 - S Vegetationsökologie Bergholz, 09:45	08:30 VS/G1 - Macroecology and global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, MS	08:15 V/G1 - Vegetationsökologie / Plant Ecology Jeltsch, Florian (Prof. Dr.) MS EEC 20192 Sem1 WP, MS
09:00		09:15 U/G1 - Spezielle Ökologie der Trockene 11:45	10:00 V/Alle - Applied Mathematics and Statistics for Ecologists 11:30	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	09:45 MS EEC 20192 Sem1 WP, MS
10:00		10:15 V/G1 - Ökologie der Trockene 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk 11:45
11:00		10:15 V/Alle - Applied Mathematics and Statistics for Ecologists 11:30	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 U/G1 - Applied Mathematics and Statistics for Ecologists 11:45	10:15 V/G1 - Conservation genetics Fickel, Jörns 11:45	10:15 SU/G1 - Macroecology and global change 11:45	10:15 V/G1 - Biogeographie Schmitt, Thomas (Prof.) 11:45	10:15 SU/G1 - Uncertainty and Sensitivity Heße, Falk 11:45
12:00	12:15 V/G1 - Küstendynamik / Coastal Dynamics Lantuit, Hugues (Prof. Dr.) MS GEE 20162 Sem3 WP	12:15 V/G1 - Grundlagen der Landschaftsbiologie 13:45	12:15 V/G1 - Biologie der Pilze und Taxonomie und biodiversität 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodell 13:45	12:15 V/G1 - Advanced Geohazards 13:45	12:15 V/G1 - Permafrostlandschaften 13:45	12:15 V/G1 - Basics in limnoecology 13:45
13:00		12:15 V/G1 - Grundlagen der Landschaftsbiologie 13:45	12:15 V/G1 - Biologie der Pilze und Taxonomie und biodiversität 13:45	12:15 U/G2 - Applied Mathematics and Statistics for Ecologists 13:45	12:15 VU/G1 - Einführung in die Transportmodell 13:45	12:15 V/G1 - Advanced Geohazards 13:45	12:15 V/G1 - Permafrostlandschaften 13:45	12:15 V/G1 - Basics in limnoecology 13:45
14:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45	14:15 S/G1 - Küstendynamik / Coastal 15:45	14:15 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana 15:45	14:15 V/G1 - Angewandte Fernerkundung - Techniken 15:45	14:15 VU/G1 - Einführung in die Morphologie, Systematik und Ökologie 17:30	14:15 VU/G1 - Basic theoretical ecology 15:45	14:15 SU/G1 - Übung en zur Morphology and biodiversity of fungi and lower plants Kumme 17:30
15:00	14:15 VU/G1 - Fortgeschrittene Geostatistik 15:45	14:15 S/G1 - Küstendynamik / Coastal 15:45	14:15 S/G1 - Actual Topics in Aquatic 15:45	14:15 S/G1 - Behavioural ecology Eccard, Jana 15:45	14:15 V/G1 - Angewandte Fernerkundung - Techniken 15:45	14:15 VU/G1 - Einführung in die Morphologie, Systematik und Ökologie 17:30	14:15 VU/G1 - Basic theoretical ecology 15:45	14:15 SU/G1 - Übung en zur Morphology and biodiversity of fungi and lower plants Kumme 17:30
16:00	16:15 V/G1 - Earth system scienc 17:45	16:15 V/G1 - Behavioural ecology 17:45	16:15 SK/G1 - Kolloquium 17:45	16:15 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 S/G1 - Anwendung der 17:45	16:15 Klausurhies, 16:45	16:15 S/G1 - Atmospheric Science Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45
17:00	16:15 V/G1 - Earth system scienc 17:45	16:15 V/G1 - Behavioural ecology 17:45	16:15 SK/G1 - Kolloquium 17:45	16:15 S/G1 - GIS-Projektarbeit mit Geo- 18:00	16:15 S/G1 - Project evaluation Hudson, Paul (Dr.) MS GEE 20162 Sem3 WP Online.Veranstaltung 17:45	16:15 S/G1 - Anwendung der 17:45	16:15 Klausurhies, 16:45	16:15 S/G1 - Atmospheric Science Lawrence, Mark (Prof. Dr.) MS GEE 20162 Sem1 WP, MS 17:45
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## MS GEE 20162 Sem3 WP

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06:00							
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09:00	09:00 VU/G1 - Zeitreihen - Spektralanalyse n Lischeid, Gunnar (Prof. Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP N.N.	09:00 BL/G1 - Behavioural ecology Mazza, Valeria (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 5.03.2.01	09:00 VU/G1 - Zeitreihen - Spektralanalyse n Lischeid, Gunnar (Prof. Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP N.N.	09:00 BL/G1 - Behavioural ecology Mazza, Valeria (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 5.03.2.01	09:00 U/G1 - Anthropology basics Scheffler, Christiane (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 5.03.2.01	09:00 VU/G1 - Zeitreihen - Spektralanalyse n Lischeid, Gunnar (Prof. Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP N.N.	09:00 U/G1 - Anthropology basics Scheffler, Christiane (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 5.03.2.01
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MS GEE 20162 Sem3 WP

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06:00							
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09:00	S/G1 - Ecosystem Services Kemper, Tarek MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.12.0.01	S/G1 - Ecosystem Services Kemper, Tarek MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.12.0.01	09:00	S/G1 - Ecosystem Services Kemper, Tarek MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.12.0.01	S/G1 - Ecosystem Services Kemper, Tarek MS EEC 20192 Sem3 WP, MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.12.0.01		
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W 9	Montag 1.3 2021			Dienstag 2.3 2021			Mittwoch 3.3 2021			Donnerstag 4.3 2021			Freitag 5.3 2021			Samstag 6.3 2021	Sonntag 7.3 2021	
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09:00	09:00 BL/G1 - Angewan- dte	09:00 B/G1 - Plankton Ecology	09:00 VU/G1 - Macroecol- ogy and global change	09:00 BL/G1 - Angewan- dte	09:00 B/G1 - Plankton Ecology	09:00 VU/G1 - Macroecol- ogy and global change	09:00 BL/G1 - Angewan- dte	09:00 B/G1 - Plankton Ecology	09:00 VU/G1 - Macroecol- ogy and global change	09:00 BL/G1 - Angewan- dte	09:00 B/G1 - Plankton Ecology	09:00 VU/G1 - Macroecol- ogy and global change	09:00 BL/G1 - Angewan- dte	09:00 B/G1 - Plankton Ecology	09:00 VU/G1 - Macroecol- ogy and global change			
10:00	Fernerkun- dung Brosinsky , Arlena (Dr.), Förster, Saskia (Dr.)	Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE	global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, GEE	Fernerkun- dung Brosinsky , Arlena (Dr.), Förster, Saskia (Dr.)	Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE	global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, GEE	Fernerkun- dung Brosinsky , Arlena (Dr.), Förster, Saskia (Dr.)	Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE	global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, GEE	Fernerkun- dung Brosinsky , Arlena (Dr.), Förster, Saskia (Dr.)	Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE	global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, GEE	Fernerkun- dung Brosinsky , Arlena (Dr.), Förster, Saskia (Dr.)	Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE	global change Zurell, Damaris (Prof. Dr.) MS EEC 20192 Sem1 WP, GEE			
11:00		BS BIW 20172 Sem5 WP, BS GEE	MS EEC 20192 Sem1 WP, GEE		BS BIW 20172 Sem5 WP, BS GEE	MS EEC 20192 Sem1 WP, GEE		BS BIW 20172 Sem5 WP, BS GEE	MS EEC 20192 Sem1 WP, GEE		BS BIW 20172 Sem5 WP, BS GEE	MS EEC 20192 Sem1 WP, GEE		BS BIW 20172 Sem5 WP, BS GEE	MS EEC 20192 Sem1 WP, GEE			
12:00	MS GEE 20162 Sem1 WP, MS GEE	20162 Sem5 WP, MS EEC	MS EEC 20192 Sem3 WP, MS GEE	MS GEE 20162 Sem1 WP, MS EEC	MS EEC 20192 Sem5 WP, MS EEC	MS EEC 20192 Sem3 WP, MS GEE	MS GEE 20162 Sem1 WP, MS EEC	MS EEC 20192 Sem5 WP, MS EEC	MS EEC 20192 Sem3 WP, MS GEE	MS GEE 20162 Sem1 WP, MS EEC	MS EEC 20192 Sem5 WP, MS EEC	MS EEC 20192 Sem3 WP, MS GEE	MS GEE 20162 Sem1 WP, MS EEC	MS EEC 20192 Sem5 WP, MS EEC	MS EEC 20192 Sem3 WP, MS GEE			
13:00	20162 Sem3 WP 2.25.D2.0 1, 2.25.D2.0 2	20192 Sem3 WP, MS GEE	20162 Sem3 WP 5.03.2.02	20162 Sem3 WP 2.25.D2.0 1, 2.25.D2.0 2	20192 Sem3 WP, MS GEE	20162 Sem3 WP 5.03.2.02	20162 Sem3 WP 2.25.D2.0 1, 2.25.D2.0 2	20192 Sem3 WP, MS GEE	20162 Sem3 WP 5.03.2.02	20162 Sem3 WP 2.25.D2.0 1, 2.25.D2.0 2	20192 Sem3 WP, MS GEE	20162 Sem3 WP 5.03.2.02	20162 Sem3 WP 2.25.D2.0 1, 2.25.D2.0 2	20192 Sem3 WP, MS GEE	20162 Sem3 WP 5.03.2.02			
14:00		20192 Sem3 WP, MS GEE		20192 Sem3 WP, MS GEE			20192 Sem3 WP, MS GEE		20192 Sem3 WP, MS GEE		20192 Sem3 WP, MS GEE		20192 Sem3 WP, MS GEE		20192 Sem3 WP, MS GEE			
15:00		20162 Sem3 WP, MS GEE		20162 Sem3 WP, MS GEE			20162 Sem3 WP, MS GEE		20162 Sem3 WP, MS GEE		20162 Sem3 WP, MS GEE		20162 Sem3 WP, MS GEE		20162 Sem3 WP, MS GEE			
16:00	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102	16:00	20162 Sem3 WP, MS ÖEN 20102		
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W 10	Montag 8.3 2021		Dienstag 9.3 2021		Mittwoch 10.3 2021		Donnerstag 11.3 2021		Freitag 12.3 2021		Samstag 13.3 2021	Sonntag 14.3 2021
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	B/G1 - Plankton Ecology Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE 20162 Sem5 WP, MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02 5.02.2.01	VU/G1 - Statistical modelling: Fitting models to data Schlägel, Ulrike (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02	B/G1 - Plankton Ecology Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE 20162 Sem5 WP, MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02 5.02.2.01	VU/G1 - Statistical modelling: Fitting models to data Schlägel, Ulrike (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02	B/G1 - Plankton Ecology Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE 20162 Sem5 WP, MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02 5.02.2.01	VU/G1 - Statistical modelling: Fitting models to data Schlägel, Ulrike (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02	B/G1 - Plankton Ecology Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE 20162 Sem5 WP, MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02 5.02.2.01	VU/G1 - Statistical modelling: Fitting models to data Schlägel, Ulrike (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02	B/G1 - Plankton Ecology Weithoff, Guntram (Dr.) BS BIW 20172 Sem5 WP, BS GEE 20162 Sem5 WP, MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02 5.02.2.01	VU/G1 - Statistical modelling: Fitting models to data Schlägel, Ulrike (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.03.2.02		
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09:00	B/G1 - Astrobiology de Vera, Jean-Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS	B/G1 - Practical course on modern imaging methods for plant studies Rudolph-Mohr, Nicole (Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP, MS	BL/G1 - Angewandte Fernerkundung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	VU/G1 - Ökologische Modellbildung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Astrobiology de Vera, Jean-Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Practical course on modern imaging methods for plant studies Rudolph-Mohr, Nicole (Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP, MS	BL/G1 - Angewandte Fernerkundung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	VU/G1 - Ökologische Modellbildung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Astrobiology de Vera, Jean-Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Practical course on modern imaging methods for plant studies Rudolph-Mohr, Nicole (Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP, MS	VU/G1 - Ökologische Modellbildung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Astrobiology de Vera, Jean-Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Practical course on modern imaging methods for plant studies Rudolph-Mohr, Nicole (Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP, MS	VU/G1 - Ökologische Modellbildung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Astrobiology de Vera, Jean-Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS	B/G1 - Practical course on modern imaging methods for plant studies Rudolph-Mohr, Nicole (Dr.) MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP, MS	VU/G1 - Ökologische Modellbildung für Fortgeschrittene / Advanced Ecological Modeling (Prof. Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS
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09:00	B/G1 - Astrobiolo- gy de Vera, Jean- Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN	B/G1 - Modelling water and solute dynamics in the root-zone Bereswill, Sarah MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Basic theoretical ecology Guill, Christian (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.02.2.01	B/G1 - Astrobiolo- gy de Vera, Jean- Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Modelling water and solute dynamics in the root-zone Bereswill, Sarah MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Basic theoretical ecology Guill, Christian (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.02.2.01	B/G1 - Astrobiolo- gy de Vera, Jean- Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Modelling water and solute dynamics in the root-zone Bereswill, Sarah MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Basic theoretical ecology Guill, Christian (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.02.2.01	B/G1 - Astrobiolo- gy de Vera, Jean- Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Modelling water and solute dynamics in the root-zone Bereswill, Sarah MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Basic theoretical ecology Guill, Christian (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.02.2.01	B/G1 - Astrobiolo- gy de Vera, Jean- Pierre Paul (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Modelling water and solute dynamics in the root-zone Bereswill, Sarah MS GEE 20162 Sem1 WP, MS GEE 20162 Sem3 WP 2.01.0.02	B/G1 - Basic theoretical ecology Guill, Christian (Dr.) MS EEC 20192 Sem1 WP, MS EEC 20192 Sem3 WP, MS GEE 20162 Sem3 WP, MS ÖEN 20102 Sem1 WP, MS ÖEN 20102 Sem3 WP 5.02.2.01									
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