

MSc Geowissenschaften

MSc Remote Sensing, geoinformation, and Visualization





Institut für Geowissenschaften

Collaborating Institutes



Alfred-Wegener-Institut (AWI)
Forschungsstelle Potsdam



Potsdam Institut für
Klimafolgenforschung (PIK)



Helmholtz-Zentrum Potsdam
Deutsches Geoforschungszentrum (GFZ)

Library Institute



Canteen

The University Library...

- ... provides access to textbooks and specialist literature
- ... in print and electronically (ebooks, ejournals, databases)
- ... offers spaces for group work and quiet study

Campus Golm Library
is located in Building 18



© Purz



The screenshot shows the homepage of the Institut für Geowissenschaften at the University of Potsdam. At the top, there is a navigation bar with links to 'Uni-Startseite', 'Uni A-Z', 'Sitemap', a language selector ('Deutsch'), and a search icon. Below the navigation is the university logo and the institute's name. The main content area features three large, overlapping sections: 'Institut' (with a photo of a modern building), 'Studium' (with a photo of a building sign for 'UNIVERSITÄT POTSDAM' and 'Haus 27'), and 'Forschung' (with a photo of a person using surveying equipment). A blue banner across the middle of these sections reads 'Interdisziplinäre Wissenschaft'. Below this banner is a subtitle: 'moderne Infrastrukturen und enge Kooperationen erlauben neue Perspektiven der Forschung'. A navigation bar at the bottom includes a page number '1 | 3 |' and arrows for navigation.

Das Institut für Geowissenschaften

Wir vermitteln in den MSc- und BSc-Studiengängen die naturwissenschaftlichen Grundlagen zu Aufbau, Entwicklung und Dynamik des Planeten Erde. Dieses erstreckt sich von Prozessen im tiefen Erdinneren bis zu jenen an der Erdoberfläche. Das Verständnis der Prozesse der festen Erde ist wesentlicher Bestandteil der geowissenschaftlichen Forschung und wichtiger Bestandteil für die Lösung aktueller und gesellschaftlich relevanter Umweltprobleme. Dabei bieten wir eine Vielfalt an Vertiefungsmöglichkeiten entsprechend den methodischen und inhaltlichen Schwerpunkten der verschiedenen Arbeitsgruppen, verschiedene Programme zur Internationalisierung des Studiums und eine erstklassige Graduiertenausbildung an.



www.geo.uni-potsdam.de

The screenshot shows the homepage of the Institut für Geowissenschaften. At the top, there is a navigation bar with links for 'Uni-Startseite', 'Uni A-Z', 'Site map', 'Deutsch' (with a dropdown arrow), and a search icon. Below the navigation bar, there are three main menu tabs: 'STUDIUM', 'FORSCHUNG', and 'UNIVERSITÄT'. The 'FORSCHUNG' tab is currently active. The main content area features a large image of a modern building with a glass facade and greenery. Overlaid on the image is a blue banner with the text 'Interdisziplinäre Wissenschaft'. Below the banner, a subtitle reads 'moderne Infrastrukturen und enge Kooperationen erlauben neue Perspektiven der Forschung'. To the right of the image, there is a sign for 'UNIVERSITÄT POTSDAM Golm Haus 27' which also lists 'Institut für Geowissenschaften', 'Chemiehörsaal', 'Physik Hörsaal', and 'Physik Grundpraktikum'. A navigation bar at the bottom of the page includes a page number '1 | 3 |' and arrows for navigating through the slides.

Das Institut für Geowissenschaften

Wir vermitteln in den MSc- und BSc-Studiengängen die naturwissenschaftlichen Grundlagen zu Aufbau, Entwicklung und Dynamik des Planeten Erde. Dieses erstreckt sich von Prozessen im tiefen Erdinneren bis zu jenen an der Erdoberfläche. Das Verständnis der Prozesse der festen Erde ist wesentlicher Bestandteil der geowissenschaftlichen Forschung und wichtiger Bestandteil für die Lösung aktueller und gesellschaftlich relevanter Umweltprobleme. Dabei bieten wir eine Vielfalt an Vertiefungsmöglichkeiten entsprechend den methodischen und inhaltlichen Schwerpunkten der verschiedenen Arbeitsgruppen, verschiedene Programme zur Internationalisierung des Studiums und eine erstklassige Graduiertenausbildung an.



www.geo.uni-potsdam.de

The screenshot shows the homepage of the Institute of Geosciences at the University of Potsdam. At the top, there is a navigation bar with links for Home, Uni A-Z, Sitemap, English (with a dropdown), and a search icon. Below the navigation is the university logo and the text "Institute of Geosciences". The main content area features three large cards: "Institute" (showing a modern building with glass walls), "Study" (showing a sign for Haus 27, Institut für Geowissenschaften, Chemiehörsaal, Physikhörsaal, and Physik Grundpraktikum), and "Research" (showing a blue banner with the text "Interdisciplinary Research"). Below these cards is a subtext: "modern research infrastructures and close cooperation provides new perspectives for science".

The Institute of Geosciences

In the Masters and Bachelors study programs we teach how to use natural sciences for understanding the structure, evolution and dynamic of planet Earth. This covers processes ranging from the deep inner Earth to those at the Earth's surface. Understanding processes of the solid Earth is the essence of geoscientific research and an important part for solving current, societally relevant environmental problems. Therefore, our curriculum offers a wide spectrum of methods and research topics drawn from the different research groups within the institute, as well as a range of international study programs, and an excellent graduate school.

<https://www.uni-potsdam.de/en/geo/institute>

Events of the Institute

23
MAY

5th summer school on "Trends, Rhythms and Events in the Earth's Climate System - Past, Present and Future" - Session I

22
SEP

5th summer school on "Trends, Rhythms and Events in the Earth's Climate System -

<https://www.uni-potsdam.de/en/geo/study/examinationcommittee>

uni-potsdam.de/en/geo/study/examinationcommittee

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Institute Study Research

Institute of Geosciences / Study / Examination Committee

Overview

B. Sc. Geosciences

M. Sc. Geosciences

**M. Sc. Remote Sensing,
geoinformation and Visualization**

Examination Committee

Excursion Calender

Student Coucil

Study in Potsdam

Erasmus +

Examination Committee

The Examination Committee is responsible for all issues related to degree courses offered by the Institute for Geosciences. Those are: BSc/MSc Geosciences, BSc International Field Geosciences (IFG), MSc Remote Sensing, geoinformation and Visualization (RSIV) and MSc Geoinformatik und Visualisierung (GIVI).
The Examination Committee has been approved by the Faculty for Mathematics and Natural Sciences of the University of Potsdam in September 2019 and convenes regularly to discuss and decide about recent developments.

Committee Members

Committee Members

Next Committee Meeting:
Due to Corona-restrictions there is no meeting scheduled within the next weeks. Urgent decision will be made via virtual committee meetings.

Office Hours Examination Committee
Currently, only by appointment! Please call +49 (0)331 977 5842 to get an appointment.
Tue + Thu 9-12 am and 1-4:30 pm at room 2.27.1.56.
Please check your forms and application for completeness and signatures needed. Please allow a processing time of up to one week.

Application Process

Please send your application to the address named below or hand your application to the secretariat. Emails with questions about the application process can be sent to:
Examination Committee Geosciences
Institute for Geosciences
University of Potsdam
Karl-Liebknecht-Strasse 24-25
14476 Potsdam, Germany
E-Mail: pageowiss [at] geo.uni-potsdam.de
phone: +49 (0)331 977 5842

<https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>

The screenshot shows a web browser window with the URL <https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>. The page is titled "Master in Remote Sensing, geoinformation and Visualization (RSIV)". The left sidebar has a dark blue header with "M. Sc. Remote Sensing, geoinformation and Visualization" highlighted. The main content area features a large title and a "Further Information" section with several links.

In the top navigation bar, there are tabs for "Institute", "Study" (which is selected), and "Research". The "Study" tab has a dropdown menu showing "Study / M. Sc. Remote Sensing, geoinformation and Visualization".

Further Information

- Flyer** (PDF 649KB)
about the RSIV courses at the University of Potsdam
- Informationen**
about studying at the University of Potsdam (external Link)
- Information**
about the RSIV/Master (external Link)
- Current Course Catalog**
Recent Modul Handbook (Overview) (PDF 1,96MB)
)
- Allgemeine Ordnung**
2016 (in German)
- Studienordnung RSIV 2017** (PDF 1,96MB)
(in German)
- Änderung der Zulassungsordnung RSIV - 28.03.2019** (PDF 16KB)
(in German)
- Präsentation** (PDF 7,95MB)
der Einführungsveranstaltungen (Bookhagen) (in German)
- Lehrveranstaltungsmaterialien**
(externer Link) (in German)

Last changed: 05.10.2020, Ines Münch

<https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>

The screenshot shows a web browser displaying the University of Potsdam's website for the Master in Remote Sensing, geoinformation and Visualization (RSIV). The URL in the address bar is <https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>. The page is part of the Institute of Geosciences, specifically the Study section.

Sidebar (M.Sc. Geosciences):

- Overview
- B. Sc. Geosciences
- M. Sc. Geosciences
- M. Sc. Remote Sensing, geoinformation and Visualization** (highlighted)
- Examination Committee
- Excursion Calender
- Student Coucil
- Study in Potsdam
- Erasmus +

Main Content Area (Study Section):

Master in Remote Sensing, geoinformation and Visualization (RSIV)

Further Information:

- Flyer** (PDF 649KB)
about the RSIV courses at the University of Potsdam
- Informationen** (external Link)
about studying at the University of Potsdam (external Link)
- Information** (external Link)
about the RSIV/Master (external Link)
- Current Course Catalog** (highlighted with a red box)
- Recent Modul Handbook (Overview)** (PDF 1,96MB)
)
- Allgemeine Ordnung** (2016 (in German))
- Studienordnung RSIV 2017** (PDF 1,96MB)
(in German)
- Änderung der Zulassungsordnung RSIV - 28.03.2019** (PDF 16KB)
(in German)
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der Einführungsveranstaltungen (Bookhagen) (in German)
- Lehrveranstaltungsmaterialien** (externer Link) (in German)

Page Footer:

Last changed: 05.10.2020, Ines Münch

<https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>

The screenshot shows a web browser window for the University of Potsdam's PULS system. The header features the university logo and the word "PULS" in large letters against a blue sky background. The top navigation bar includes links for "My Functions", "Courses" (which is selected), and "Module Description". The right side of the header shows the current semester ("Winter 2020/21"), language ("DE"), and user information ("Bodo Bookhagen (bookhage)", "Lehrender", "Logout").

The main content area displays the title "Master of Science" in large, bold letters. Below it is a summary box containing the following information:

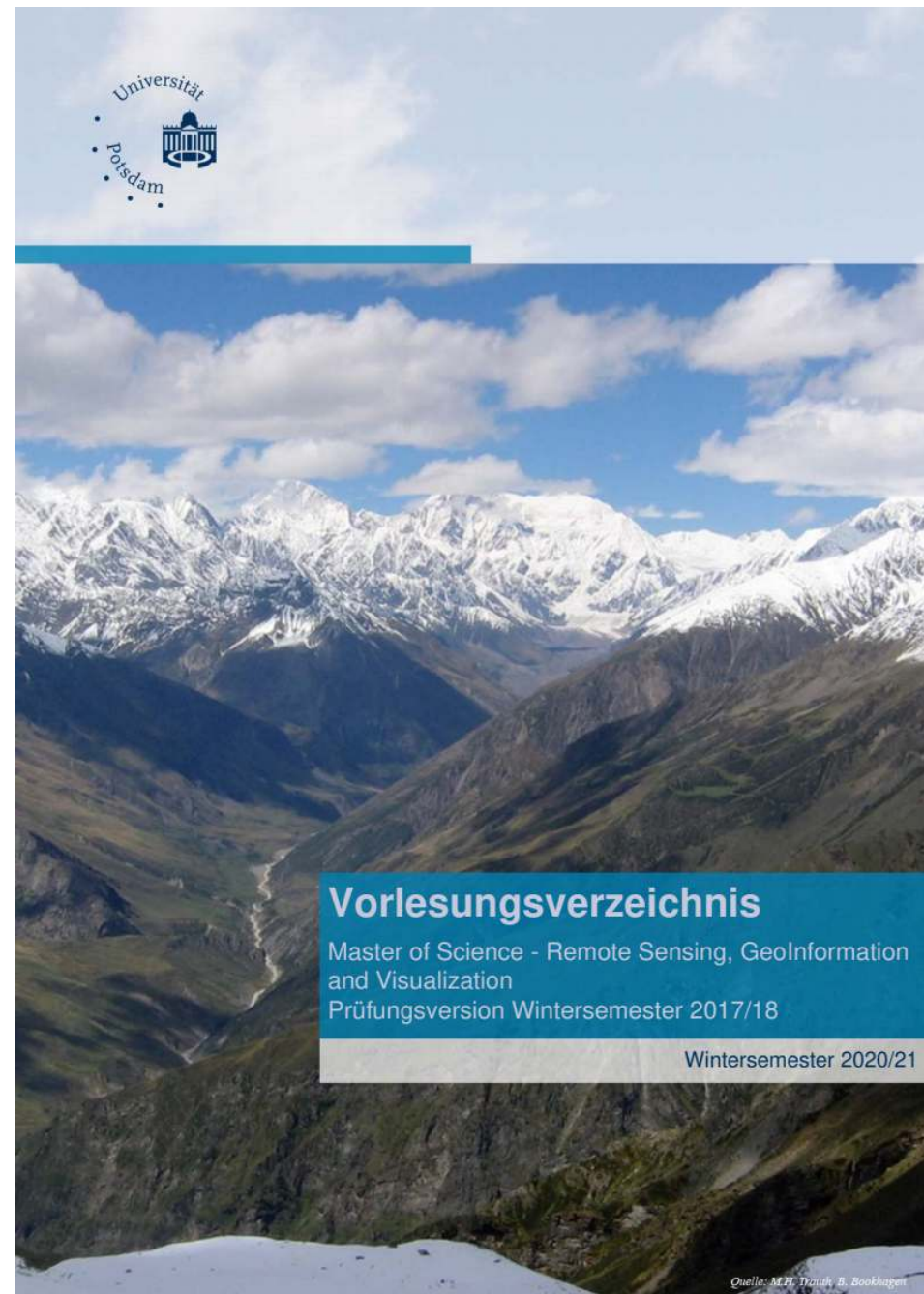
Abschluss:	Master of Science
Studiengang:	Remote Sensing, Geoinformation and Visualization
Prüfungsversion:	Wintersemester 2017/2018

At the bottom of this box is a blue button labeled "herunterladen" (download). Above the summary box is a breadcrumb trail: "You are here: Home → Courses → Course catalog → application.info". To the right of the summary box is a blue bar labeled "Index nach Studienfach".

On the left side of the page, there is a sidebar with several links: "Course catalog", "Course catalog (PDF)", "Finding a course", "Edit Lecture", "Today's courses", "Today's cancelled courses", and "Hide menu". At the bottom of the sidebar is a blue button labeled "< zurück zur Auswahl des Studienfachs".

At the very bottom of the page, there is a footer with the text "Copyright HiS Hochschul-Informations-System eG".

https://puls.uni-potsdam.de/QIS/VVZ/20202/VVZ_20202_2347.pdf



https://puls.uni-potsdam.de/QIS/VVZ/20202/VVZ_20202_2347.pdf

<https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>

The screenshot shows a web browser window with the URL <https://www.uni-potsdam.de/en/geo/study/m-sc-remote-sensing-geoinformation-and-visualization>. The page is titled "Master in Remote Sensing, geoinformation and Visualization (RSIV)". A sidebar on the left lists various academic programs, with "M. Sc. Remote Sensing, geoinformation and Visualization" highlighted. The main content area contains a "Further Information" section with several links, including a redboxed section containing "Recent Modul Handbook (Overview)", "Allgemeine Ordnung 2016 (in German)", "Studienordnung RSIV 2017 (in German)", "Änderung der Zulassungsordnung RSIV - 28.03.2019 (in German)", "Präsentation (in German)", and "Lehrveranstaltungsmaterialien (externer Link) (in German)". The bottom of the page includes a footer with the text "Last changed: 05.10.2020, Ines Münch".

Institute Study Research

Institute of Geosciences / Study / M. Sc. Remote Sensing, geoinformation and Visualization

Overview B. Sc. Geosciences M. Sc. Geosciences M. Sc. Remote Sensing, geoinformation and Visualization Examination Committee Excursion Calender Student Council Study in Potsdam Erasmus +

Master in Remote Sensing, geoinformation and Visualization (RSIV)

Further Information

- [Flyer \(PDF 649KB\)](#)
about the RSIV courses at the University of Potsdam
- [Informationen](#)
about studying at the University of Potsdam (external Link)
- [Information](#)
about the RSIV/Master (external Link)
- [Current Course Catalog](#)
 - [Recent Modul Handbook \(Overview\) \(PDF 1,96MB\)](#)
)
 - [Allgemeine Ordnung 2016](#) (in German)
2016 (in German)
 - [Studienordnung RSIV 2017](#) (PDF 1,96MB)
(in German)
 - [Änderung der Zulassungsordnung RSIV - 28.03.2019](#) (PDF 16KB)
(in German)
 - [Präsentation](#) (PDF 7,95MB)
der Einführungsveranstaltungen (Bookhagen) (in German)
 - [Lehrveranstaltungsmaterialien](#) (externer Link) (in German)

Last changed: 05.10.2020, Ines Münch

<http://www.uni-potsdam.de/en/mnfakul/study-and-teaching/master/remote-sensing-geoinformation-and-visualization.html>

The screenshot shows a web browser window for the University of Potsdam Faculty of Science. The URL in the address bar is www.uni-potsdam.de/en/mnfakul/study-and-teaching/master/remote-sensing-geoinformation-and-visualization.html. The page title is "Remote Sensing, geoInformation and Visualization". The header includes the university logo, the Faculty of Science logo, and navigation links for Uni-Startseite, Uni A-Z, Sitemap, English, Studying, Research, University, Online Services, and a search bar. The main menu has categories: The Faculty, Study and Teaching (selected), Research, Internationalization, and News. Below the menu, a breadcrumb trail shows the path: Faculty of Science / Study and Teaching / Master / Remote Sensing, geoInformation and Visualization. On the left, a sidebar lists Bachelor programs: Astrophysics, Biochemistry and Molecular Biology, Bioinformatik, Chemistry, Computational Science, Nutritional Science, Geoinformation und Visualisierung, Genecology, Geosciences, Mathematics, and Ecology, Evolution and Nature Conservation. The main content area features several sections: "Master Remote Sensing, geoInformation and Visualization - Portrait" with a map image; "Institute of Earth- and Environmental Science" with an image of a modern building; "Admission, application and enrollment" with an image of two people at a computer; "Examination board Master Remote Sensing, geoInformation and Visualization (RSIV)" with an image of a document; "Commission for study and teaching Remote Sensing, geoInformation and Visualization" with an image of a computer screen; and "Subject-specific admission regulations" with an image of a document. The footer contains a copyright notice for the University of Potsdam.

<http://www.uni-potsdam.de/en/mnfakul/study-and-teaching/master/remote-sensing-geoinformation-and-visualization.html>

The screenshot shows a web browser window for the Faculty of Science at the University of Potsdam. The URL in the address bar is www.uni-potsdam.de/en/mnfakul/study-and-teaching/master/remote-sensing-geoinformation-and-visualization.html. The page title is "Master Remote Sensing, geoInformation and Visualization".

The navigation menu includes "The Faculty", "Study and Teaching" (which is currently selected), "Research", "Internationalization", and "News". The "Study and Teaching" menu has sub-options: "Bachelor" (with "Master" selected) and "Master" (with sub-options: Astrophysics, Biochemistry and Molecular Biology, Bioinformatik, Chemistry, Computational Science, Nutritional Science, Geoinformation und Visualisierung, Genecology, Geosciences, Mathematics, Ecology, Evolution and Nature Conservation). A red box highlights the "Examination board Master Remote Sensing, geoInformation and Visualization (RSIV)" section.

The main content area features three columns:

- Master Remote Sensing, geoInformation and Visualization - Portrait:** An image of a topographic map with color-coded elevation levels.
- Institute of Earth- and Environmental Science:** Information about the Master program Geosciences of the Institute of Earth- and Environmental Science.
- Admission, application and enrollment:** Current informations related to admission and application.

At the bottom of the page, there are three small images: a person working at a computer, two people looking at a document, and a group of people in a lab or office setting.

<https://www.uni-potsdam.de/en/studium/studying/legalfoundations/studyregulations/remote-sensing-geoinformation-and-visualization>

The screenshot shows a web browser window with the URL <https://www.uni-potsdam.de/en/studium/studying/legalfoundations/studyregulations/remote-sensing-geoinformation-and-visualization> in the address bar. The page content is in English.

The header features the University of Potsdam logo and navigation links for Uni-Startseite, Uni A-Z, Sitemap, English, and a search bar. Below the header, a main navigation menu includes "What to Study", "Application & Enrollment", "Studying" (which is highlighted in blue), "Advising & Services", and "Dates & Deadlines".

The breadcrumb trail indicates the current page: Studies / Studying / Legal Foundations / Study and Examination Regulations / Remote Sensing, geoInformation and Visualization.

The main content area is titled "Remote Sensing, geoInformation and Visualization". It includes a link to the "Module Catalog for this Program of Study".

A sidebar on the left lists various study-related sections: Overview, Information on the consequences of the corona crisis, Information on Starting Your Studies, Organizing Your Studies, Organizing Your Exams, Organizing your Studies and Exams with PULS, Key Competences, Course Catalogs & English-language Courses, Cancellation of Degree Programs, and Legal Foundations (which is highlighted in blue).

The main content area also contains a section titled "Master" with a bulleted list of links:

- [Studien- und Prüfungsordnung für das Masterstudium im Fach Remote Sensing, geoInformation and Visualization an der Universität Potsdam vom 15. Februar 2017 \(AmBek Nr. 13/17, S. 562\) \(PDF\)](#)
- [Erste Satzung zur Änderung der fachspezifischen Studien- und Prüfungsordnung für den Masterstudiengang Remote Sensing, geoInformation and Visualization an der Universität Potsdam vom 16. Januar 2019 \(AmBek Nr. 10/19, S. 605\) \(PDF\)](#)
- [Study and Examination Regulations for the Master's Program in Remote Sensing, geoInformation, and Visualization at the University of Potsdam \(English translation\) \(PDF\)](#)

Microsoft Word - StO_RSIV_eng.pdf

www.uni-potsdam.de/fileadmin01/projects/mnfakul/Dokumente_und_Übersichten/Studium_und_Lehre/StO_RSIV_eng.pdf

Study and Examination Regulations for the Master's Program in Remote Sensing, geoInformation, and Visualization at the University of Potsdam

Dated February 15, 2017

The Faculty Committee of the Faculty of Science at the University of Potsdam has approved on February 15, 2017 the following degree and examination regulations on the basis of Section 19 subsection 1, Section 22 subsection 1, Section 22 subsections 1-3, and Section 31 in combination with Section 72 subsection 2 no. 1 of the Brandenburg Higher Education Act (BbgHG) of April 28, 2014 (Law and Ordinance Gazette [GVBl.] I/14, [no. 18]), last amended by Section 2 of the Act of July 1, 2015 (Law and Ordinance Gazette [GVBl.] I/15 [no. 18]) in combination with the Ordinance on the Design of Examination Regulations to Guarantee the Equivalency of Studies, Examinations, and Degrees (University Examination Ordinance - HSPV) of March 4, 2015 (GVBl. II/15 [no. 12]), and with Section 14 subsection 1 no. 2 of the Basic Constitution of the University of Potsdam dated December 17, 2009 (BULG, UR 14/2010, 2010).

(1) These regulations apply to the Master's program in Remote Sensing, geoInformation, and Visualization at the University of Potsdam. These discipline-specific regulations supplement the new version of the General Regulations for Study and Examinations for Bachelor's and Master's Degrees (not for teachers in training) at the University of Potsdam (BAMA-O).

(2) In the event that these regulations contradict the BAMA-O, then the provisions in the BAMA-O supersede these regulations.

(3) The Master's program is suitable for part-time study. Part-time study requires advising from the relevant faculty so that an individualized plan of study can be created. Proof of this advising must be attached to an application in accordance with Section 3 of the Regulations for Part-Time Studies at the University of Potsdam (Part-Time Regulations). The provisions of the Part-Time Regulations also apply.

§ 2 Degree

The Faculty of Science at the University of Potsdam

06_MatAI.ai 06_Matjog.jpg Mathnatlogo.svg

Show all

http://www.uni-potsdam.de/fileadmin01/projects/mnfakul/Dokumente_und_Übersichten/Studium_und_Lehre/StO_RSIV.pdf

Microsoft Word - StO_RSIV

Stand: Senat (22. März 2017), Genehmigung Präsident (27. März 2017), Genehmigung MWFK (Juni 2017) – amtliche Bekanntmachung folgt

Studien- und Prüfungsordnung für das Masterstudium im Fach *Remote Sensing, geoInformation and Visualization* an der Universität Potsdam

Vom 15. Februar 2017

Der Fakultätsrat der Mathematisch-Naturwissenschaftlichen Fakultät der Universität Potsdam hat auf der Grundlage der §§ 19 Abs. 1, 22 Abs. 1-3, 31 i.V.m. § 72 Abs. 2 Nr. 1 des Brandenburgischen Hochschulgesetzes (BbgHG) vom 28. April 2014 (GVBl.I/14, [Nr. 18]), zuletzt geändert durch Art. 2 des Gesetzes vom 1. Juli 2015 (GVBl.I/15 [Nr. 18]) in Verbindung mit Verordnung über die Gestaltung von Prüfungsordnungen zur Gewährleistung der Gleichwertigkeit von Studium, Prüfungen und Abschlüssen (Hochschulprüfungsverordnung - HSPV) vom 4. März 2015 (GVBl.II/15, [Nr. 12]) und mit Art. 14 Abs. 1 Nr. 2 der Grundordnung der Universität Potsdam (GrundO) vom 17. Dezember 2009 (AmBek. UP Nr. 4/2010 S. 60) in der Fassung der Dritten Satzung zur Änderung der Grundordnung der Universität Potsdam (GrundO) vom 22. April 2015 (AmBek. UP Nr. 4/2015 S. 225) die folgende fachspezifische Ordnung die Neufassung der allgemeinen Studien- und Prüfungsordnung für die nicht lehramtsbezogenen Bachelor- und Masterstudiengänge an der Universität Potsdam vom (BAMA-O).

(2) Bei Widersprüchen zwischen dieser Ordnung und der BAMA-O gehen die Bestimmungen der BAMA-O den Bestimmungen dieser Ordnung vor.

(3) Das Masterstudium ist für ein Teilzeitstudium geeignet. Ein Teilzeitstudium setzt die Beratung bei der Fachstudienberatung voraus, mit dem Ziel, einen individuellen Studienplan zu erstellen. Ein Nachweis über die Beratung ist dem Antrag auf Teilzeitstudium nach § 3 der Ordnung zur Regelung des Teilzeitstudiums an der Universität Potsdam (Teilzeitordnung) beizulegen. Im Übrigen gelten die Bestimmungen der Teilzeitordnung.

§ 2 Abschlussgrad

Nach Erwerb der erforderlichen Leistungspunkte und nach Vorlage der Gradierungsvoraussetzungen verleiht die Universität Potsdam durch die Mathematisch-Naturwissenschaftliche

06_MatAI.ai 06_MatI.jpg Mathatlogo.svg

<http://www.uni-potsdam.de/en/mnfakul/study-and-teaching/master/remote-sensing-geoinformation-and-visualization.html>

The screenshot shows a web browser window for the University of Potsdam Faculty of Science. The URL in the address bar is www.uni-potsdam.de/en/mnfakul/study-and-teaching/master/remote-sensing-geoinformation-and-visualization.html. The page title is "Master Remote Sensing, geoInformation and Visualization".

The page features a navigation bar with links for Uni-Startseite, Uni A-Z, Sitemap, English, STUDYING, RESEARCH, UNIVERSITY, ONLINE SERVICES, The Faculty, Study and Teaching (highlighted), Research, Internationalization, and News.

The main content area includes a sidebar for "Overview" and "Bachelor" programs, with "Master" selected. Other listed masters include Astrophysics, Biochemistry and Molecular Biology, Bioinformatik, Chemistry, Computational Science, Nutritional Science, Geoinformation und Visualisierung, Genecology, Geosciences, Mathematics, and Ecology, Evolution and Nature Conservation.

The main content area displays several sections:

- Master Remote Sensing, geoInformation and Visualization - Portrait:** Includes a map visualization and a brief description for prospective students.
- Institute of Earth- and Environmental Science:** Information about the Master program Geosciences of the Institute of Earth- and Environmental Science.
- Admission, application and enrollment:** Current informations related to admission and application.
- Examination board Master Remote Sensing, geoInformation and Visualization (RSIV):** Information about the examination board.
- Commission for study and teaching Remote Sensing, geoInformation and Visualization:** Information about the commission for study and teaching.
- Subject-specific admission regulations:** General admission regulations and admission regulations for the master's program Remote Sensing, geoInformation and Visualization (english version expected for June 2017).

Red boxes highlight the "Master Remote Sensing, geoInformation and Visualization - Portrait" and the "Commission for study and teaching Remote Sensing, geoInformation and Visualization" sections.

Remote Sensing, geoinformation and Visualization

Frühen Neuzeit

Linguistik

Linguistik: Kommunikation Variation-Mehrsprachigkeit

Master of Public Management

Mathematics

Medienrecht und -management
Digital Media Law and Management (LL.M.)

Medienrecht und -management -
Digital Media Law and Management (MBA)

National and International Administration and Policy

Ökologie, Evolution und Naturschutz

Osteuropäische Kulturstudien

Philosophie

Physik

Politikwissenschaft

Polymer Science

Psychologie

Rechtswissenschaften

Remote Sensing, geoinformation and Visualization

Romanische Philologie

Program Structure

In the four-semester master's program, you will earn a total of 120 credit points, consisting of the following modules and your master's thesis: For additional information, please consult the [subject-specific Degree Regulations](#) or the [Departmental Advisory Office](#).

CONTENT AND CREDIT POINTS

Modules	Credit points
Mandatory modules	30 CP
Remote Sensing of the Environment	6 CP
Earth System Science	6 CP
Data Analysis and Statistics	6 CP
Geoinformation Systems	6 CP
Visualization and Communication	6 CP
Elective modules Modules adding up to 60 credit points must be successfully completed, whereby at least one module must be completed for four of the five following groups of electives:	60 CP
1. „Remote Sensing Methods“ (RSM) electives	
2. „Objects of Observation“ (OBS) electives	
3. „Data Analysis and Programming“ (DAP) electives	
4. „Geoinformation Systems and Applications“ (GIS) electives	
5. „Visualization and Communication Methods“ (VCM) electives	
Master's Thesis, including Oral Defense	30 CP
Total	120 CP

Advantages at a Glance

The Remote Sensing, geoinformation and Visualization master's degree program at the

Contact
Institute of Earth and Environmental Science

International MSc: Remote Sensing, geoInformation and Visualization (RSIV)

1. Year	Winter	Core Module 1: Remote Sensing of the Environment (6)	Core Module 2: Earth System Sciences (6)	Core Module 3: Data Analysis and Statistics (6)	Core Module 4: Geoinformation Systems (6)	Core Module 5: Visualization and Communication (6)
	Summer	Elective Modules 1: Remote Sensing Methods (6)	Elective Modules 2: Objects of Observation (6)	Elective Module 3: Data Analysis and Programming (6)	Elective Modules 4: Geoinformation System Applications (6)	Elective Modules 5: Visualization and Communication (6)
2. Year	Winter	Elective Modules: Elective Module from RSIV catalogue (6)	Elective Modules: Elective Module from RSIV catalogue (6)	Elective Modules: Elective Module from RSIV catalogue (6)	Free Elective Modules Module from UP module catalogue (6)	Free Elective Modules Module from UP module catalogue (6)
	Summer	Master Project and Thesis (6)				

Remote Sensing Methods	Objects of Observation	Data Analysis and Programming	Geoinformation System Applications	Visualization and Communication
Optical Remote Sensing	Soilscape Processes	Bayesian inference and data assimilation	Analysis of Digital Elevation Models	Data and Information Visualization
Terrestrial and Airborne	Sediment-mass transport on the Earth's Surface	Nonlinear Data Analysis Concepts	Mapping and Geoinformation Systems	Introduction to Visualization
Lidar and Photogrammetry Systems	Biospheres of the Earth	Big Data Analytics	Environmental Spatial Statistics and Models	Industry Internship or Practical Application
Remote Chemical Sensing	Remote Sensing und Permafrost	Advanced Data Analysis and Programming	Advanced Geoinformation System Applications	Research-oriented Internship or Practical Application
Advanced Topics of Remote Sensing Methods	Earthquake and Volcano deformation			Advanced Visualization and Communication Methods
	Earth Magnetic Field and Physics of the Upper Atmosphere			
	Climate Change and Climate Dynamics			
	Planetary Remote Sensing			
	Advanced Topics of Objects of Observations			

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The screenshot shows the PULS homepage of the University of Potsdam. The header features the university's logo and the word "PULS" in large letters. Below the header, there are navigation links for "Veranstaltungen" and "Modulbeschreibung". On the right side, there is a "Login" form with fields for "Benutzername" and "Passwort", and a "Anmelden" button. The main content area contains a message to students and staff about the electronic service PULS.

Universität Potsdam

PULS

Veranstaltungen Modulbeschreibung

WiSe 2020/21 EN

Uni Homepage

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Liebe Studierende, liebe Lehrende,

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musterman von musterman@uni-potsdam.de

Passwort

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Youtube video: Wie baue ich meinen Stundenplan? (<https://www.youtube.com/watch?v=gj3SXUsjuRI>)
Youtube video: How to use PULS? (<https://www.youtube.com/watch?v=FTLUjGFvJi0>)

<https://puls.uni-potsdam.de/qisserver/rds?state=wtree&search=1&root120182=154929|151945|152452|153911|153984|153982&trex=step&noDBAction=y&init=y>

The screenshot shows a web browser window for the PULS course catalog. The header features the PULS logo with a blue sky and clouds background. The top navigation bar includes links for 'Courses' (which is selected), 'Module Description', and other site navigation like 'Winter 2020/21', 'Logout', and language switching.

The main content area displays the 'Course catalog (WiSe 2020/21)' with a breadcrumb trail: Home > Courses > Course catalog. A sidebar on the left lists navigation options such as 'Course catalog', 'Course catalog (PDF)', 'Finding a course', 'Edit Lecture', 'Today's courses', 'Today's cancelled courses', and 'Hide menu'. Below the sidebar, a search bar shows 'View: short medium long'.

The central content area shows a hierarchical list of course categories:

- ① Vorlesungsverzeichnis
- ① Faculty of Sciences
 - ① Institut für Geowissenschaften
 - ① Master of Science
 - ① Remote Sensing, geoInformation and Visualization (Prüfungsversion ab WiSe 2017/18)
 - ① Pflichtmodule
 - ① GEW-RCM01 - Remote Sensing of the Environment
 - ① GEW-RCM02 - Earth System Science
 - ① GEW-RCM03 - Data Analysis and Statistics
 - ① GEW-RCM04 - GeoInformation Systems
 - ① GEW-RCM05 - Visualiziation and Communication

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The screenshot shows a web browser window for the PULS Course catalog. The header features the PULS logo with a blue sky and clouds background. The top navigation bar includes links for 'Courses' (selected), 'Module Description', and 'Course catalog'. The left sidebar has links for 'Course catalog', 'Course catalog (PDF)', 'Finding a course', 'Edit Lecture', 'Today's courses', 'Today's cancelled courses', and 'Hide menu'. The main content area displays the 'Course catalog (WiSe 2020/21)' with a breadcrumb trail: Home > Courses > Course catalog. Below this, there are buttons for 'View: short medium long'. A detailed course navigation path is shown: Vorlesungsverzeichnis > Faculty of Sciences > Institut für Geowissenschaften > Master of Science > Remote Sensing, geoInformation and Visualization (Prüfungsversion ab WiSe 2017/18) > Pflichtmodule > GEW-RCM01 - Remote Sensing of the Environment. At the bottom, a table shows 'Veranstaltungsart' (Vorlesung/Übung) and 'Titel der Veranstaltung' (Remote Sensing of the Environment). The footer contains copyright information for HIS Hochschul-Informations-System eG.

- Course catalog Universit +

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My Functions Courses Module Description Winter 2020/21 ? DE 🇩🇪 29:52

Bodo Bookhagen (bookhage) Lehrender Logout [Logout]

Course catalog (PDF)

You are here: Home > Courses > Course catalog

Course catalog (WiSe 2020/21)

View: short medium long

① Vorlesungsverzeichnis
→ ① Faculty of Sciences
→ ① Institut für Geowissenschaften
→ ① Master of Science
→ ① Remote Sensing, geoInformation and Visualization (Prüfungsversion ab WiSe 2017/18)
→ ① Pflichtmodule
→ ① GEW-RCM01 - Remote Sensing of the Environment

Veranstaltungsart	Titel der Veranstaltung
Vorlesung/Übung	Remote Sensing of the Environment

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- Vorlesung/Übung: Remo x +

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My Functions Courses Module Description Winter 2020/21 ? DE Logout

You are here: Home → Courses → Course Overview

Remote Sensing of the Environment - Single View

Functions: Schedule preselected

Type of Course	Vorlesung/Übung	Number	
Hours per week in term	4	Term	WiSe 2020/21
Department	Institut für Geowissenschaften	Language	englisch
application periods	19.10.2020 - 30.11.2020 active 19.10.2020 - 30.11.2020 active		

Gruppe 1: application info preselect

	Day	Time	Frequency	Duration	Room	Lecturer	Cancelled on	Max. participants
Vorlesung	Di	12:15 to 13:45	wöchentlich	03.11.2020 to 09.02.2021	2.27.1.01	Prof. Dr. Bookhagen, Dr. rer. nat. Smith	22.12.2020: Akademische Weihnachtsferien 29.12.2020: Akademische Weihnachtsferien	
Übung	Di	14:15 to 15:45	wöchentlich	03.11.2020 to 15.12.2020	2.27.1.01	Prof. Dr. Bookhagen, Dr. rer. nat. Smith		
Übung	Di	14:15 to 15:45	wöchentlich	05.01.2021 to 09.02.2021	Online.Veranstaltung	Prof. Dr. Bookhagen, Dr. rer. nat. Smith		

Structure Tree

This lecture was found in WiSe 2020/21 9 times:

- Vorlesungsverzeichnis
- + Faculty of Sciences
- + Institut für Informatik und Computational Science
- + Master of Science
 - + Computational Science (Prüfungsversion ab WiSe 2013/14)
 - + IX. Wahlpflichtmodul
 - + Remote Sensing of the Environment --- 1
 - + XI. Vertiefungsmodule Naturwissenschaften
 - + Bereich Geowissenschaften
 - + Remote Sensing of the Environment --- 2
 - + Computational Science (Prüfungsversion ab WiSe 2019/20)
 - + V. Vertiefungsmodule Naturwissenschaften
 - + Bereich Geowissenschaften
 - + GEW-RCM01 - Remote Sensing of the Environment --- 3

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List of all modules in English

- Auflistung der Modulkat... +

← → C puls.uni-potsdam.de/qisserver/rds?state=verpublish&status=init&vmfile=no&moduleCall=modulkatalogSuchen&publishConfFile=modulkatalog&publishSubDir=up/modulkatalog&fromsearch=y&modulkatalog.stg=RGV&P_start=0&P_anzahl=50&_form=mylist

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Meine Funktionen Veranstaltungen Modulbeschreibung Winter 2020/21 EN 29:36

Bodo Bookhagen (bookhage) Lehrender Abmelden Node1

Sie sind hier: Startseite → Modulbeschreibung → Modulkatalog suchen

Auflistung der gesuchten Modulkataloge

1 Treffer → Neue Suche

Abschluss	Fach	Fakultät	Einführung gültig ab
↑ ↓	↑ ↓	↑ ↓	↑ ↓
Master of Science	Remote Sensing, geoinformation and Visualization	Mathematisch-Naturwissenschaftliche Fakultät	WiSe 2017/2018

Modulbeschreibungen

Sie sind hier: Startseite → Modulbeschreibung → Modul suchen

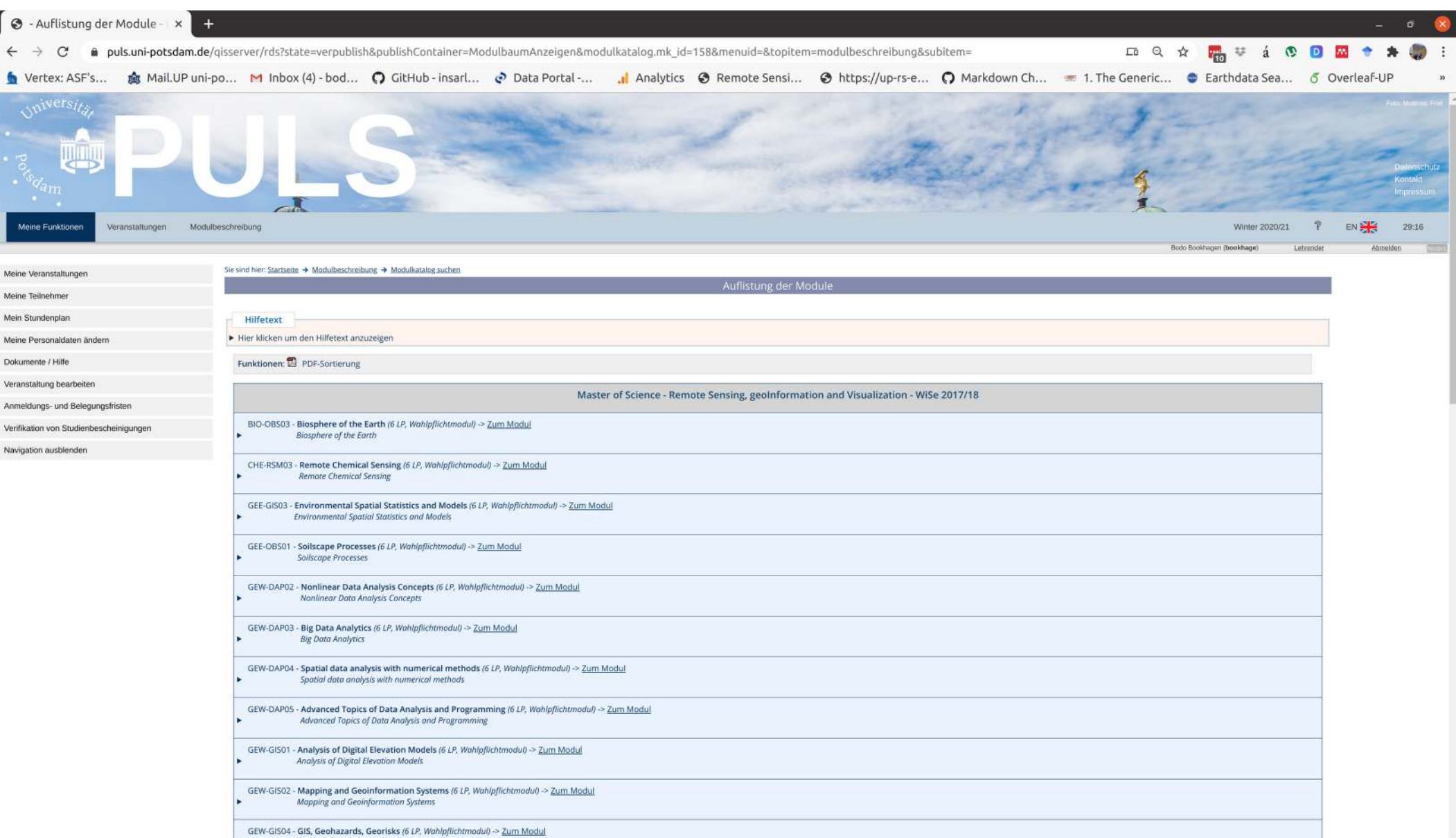
Modul: Remote Sensing of the Environment

GEW-RCM01: Remote Sensing of the Environment		Anzahl der Leistungspunkte (LP): 6 LP		
Modular (Pflicht- oder Wahlpflichtmodul):	Abhängig vom Studiengang (siehe unten)			
Inhalte und Qualifikationsziele des Moduls:	Inhalt Einführung in die Fernerkundung und deren Anwendungskonzepte. Grundlagen der elektromagnetischen Strahlung und Datenverarbeitung, Satellitensysteme und andere Beobachtungssysteme, Bearbeitung optischer und Radardaten, Konzepte und Algorithmen der Bildklassifikationen, Anwendungen in den Erdsystemwissenschaften. Qualifikationsziel Die Studierenden besitzen die Fähigkeit, digitale Beobachtungssysteme zu verstehen und deren Anwendung auf relevante Fragen der Erdsystemwissenschaften selbstständig zu planen.			
Modul(teil)prüfungen (Anzahl, Form, Umfang, Arbeitsaufwand in LP):	Eine Prüfung der folgende Formen: Klausur, 90 Minuten Hausarbeit, 20 Seiten Mündliche Prüfung, 30 Minuten			
Selbstlernzeit (in Zeitstunden (h)):	120			
Veranstaltungen (Lehrformen)	Kontaktzeit (in SWS)	Prüfungsnebenleistungen (Anzahl, Form, Umfang)		Lehrveranstaltungsbegleitende Modul(teil)prüfung (Anzahl, Form, Umfang)
		Für den Abschluss des Moduls	Für die Zulassung zur Modulprüfung	
Vorlesung (Vorlesung)	2	-	-	-
Übung zu ausgewählten Themen (Übung)	2	-	Übungsaufgaben (80%)	-
Häufigkeit des Angebots:	WiSe			

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state=verpublish&publishContainer=ModulbaumAnzeigen&mod](https://puls.uni-potsdam.de/qisserver/rds?state=verpublish&publishContainer=ModulbaumAnzeigen&modulkatalog.mk_id=158&menuid=&topitem=modulbeschreibung&subitem=)

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subitem="](https://puls.uni-potsdam.de/qisserver/rds?state=verpublish&publishContainer=ModulbaumAnzeigen&modulkatalog.mk_id=158&menuid=&topitem=modulbeschreibung&subitem=)

List of all modules in English



The screenshot shows a web browser displaying the PULS module list. The title bar reads "Auflistung der Module". The URL in the address bar is "puls.uni-potsdam.de/qisserver/rds?state=verpublish&publishContainer=ModulbaumAnzeigen&modulkatalog.mk_id=158&menuid=&topitem=modulbeschreibung&subitem=". The page header features the PULS logo and navigation links for "Meine Funktionen", "Veranstaltungen", "Modulbeschreibung", "Winter 2020/21", "EN", "DE", and "Logout". On the left, a sidebar lists "Meine Veranstaltungen", "Mein Studienplan", "Meine Personaldaten ändern", "Dokumente / Hilfe", "Veranstaltung bearbeiten", "Anmeldungs- und Belegungsfristen", "Verifikation von Studienbescheinigungen", and "Navigation ausblenden". The main content area is titled "Auflistung der Module" and shows a list of modules under "Master of Science - Remote Sensing, geoinformation and Visualization - WiSe 2017/18". Each module entry includes the name, credit points (LP), type (Wahlpflichtmodul), and a link to "Zum Modul". The modules listed are: BIO-OBS03 - Biosphere of the Earth (6 LP, Wahlpflichtmodul) > Zum Modul; CHE-RSM03 - Remote Chemical Sensing (6 LP, Wahlpflichtmodul) > Zum Modul; GEE-GIS03 - Environmental Spatial Statistics and Models (6 LP, Wahlpflichtmodul) > Zum Modul; GEE-OBS01 - Soilscape Processes (6 LP, Wahlpflichtmodul) > Zum Modul; GEW-DAP02 - Nonlinear Data Analysis Concepts (6 LP, Wahlpflichtmodul) > Zum Modul; GEW-DAP03 - Big Data Analytics (6 LP, Wahlpflichtmodul) > Zum Modul; GEW-DAP04 - Spatial data analysis with numerical methods (6 LP, Wahlpflichtmodul) > Zum Modul; GEW-DAP05 - Advanced Topics of Data Analysis and Programming (6 LP, Wahlpflichtmodul) > Zum Modul; GEW-GIS01 - Analysis of Digital Elevation Models (6 LP, Wahlpflichtmodul) > Zum Modul; GEW-GIS02 - Mapping and Geoinformation Systems (6 LP, Wahlpflichtmodul) > Zum Modul; and GEW-GIS04 - GIS, Geohazards, Georisks (6 LP, Wahlpflichtmodul) > Zum Modul.

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- **You can only get credits for classes that are listed in the study regulations / list of modules!**
- **Modules/lectures from other departments can not be accredited (you can take them, but you won't receive credits toward your degree)**
- **Important for Msc Geowissenschaften:** You can not take classes from the Msc Remote Sensing, these will not be counting toward your degree.

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Kurssuche

Kursübersicht

Semester Wintersemester 2020/2021 Kursbereich Geowissenschaften Kursleiter/in Bookhagen, Bodo

GEW-BSc GIS01 (WiSe 2020/21) Grundlagen der Geoinformationssysteme
(GEW-BSc GIS01 (WiSe 2020/21) | Wintersemester 2020/2021 | Geowissenschaften | Bodo Bookhagen)

GEW-RCM01 Remote Sensing of the Environment (WiSe 2020/21)
(GEW-RCM01 (WiSe 2020/21) | Wintersemester 2020/2021 | Geowissenschaften | Bodo Bookhagen, Taylor Taran Smith)

GEW-RCM02 Earth System Science (WiSe 2020/21)
(GEW-RCM02 (WiSe 2020/21) | Wintersemester 2020/2021 | Geowissenschaften | Bodo Bookhagen, Stefanie Tofelde)

GEW-RCM03 Data Analysis and Statistics (WiSe 2020/21)
(GEW-RCM03 (WiSe 2020/21) | Wintersemester 2020/2021 | Geowissenschaften | Bodo Bookhagen, Benjamin Purinton)

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- ▶ GEW-RCM02 (WiSe 2020/21)
- ▶ GIS01
- ▶ bachelormaster
- ▶ BScW19_SoSe2020
- ▶ DAP03: Big Data (SoSe 2020)
- ▶ GEW-DAP05
- ▶ RSM02-Lidar
- ▶ GEW-GIS1
- ▶ BSc GIS1
- ▶ DMgeo
- ▶ GEW-RCM01: (WiSe 2019)
- ▶ GEW-RCM02_2
- ▶ GEW-RCM04_2
- ▶ geoök01_2018/2019
- ▶ GEW-RCM00_18/19
- ▶ GEW-RCM02_18/19
- ▶ GEW-RCM03_WS18/19

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