

Lehrveranstaltungsname	Num	Orga-Einheit	Lehrender	Kurssprache	Link
Advanced Numerical Methods for Climate Modeling	63-938	Integrated Climate System Sciences (6306)	Dr. Konrad Simon	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Aktuelle Planungskonflikte	63-184	Geografie (6301)	Prof. Dr. Jürgen Ossenbrügge	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Anwendungen der FEM in der Geodynamik	63-681	Geophysik/Ozeanographie (6305)	Dr. Jörg Hasenclever; Dr. Lea Scharff	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Atmospheric Circulation Systems: Part II	63-931	Integrated Climate System Sciences (6306)	Dr. Hartmut Borth	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Climate Communication	63-955	Integrated Climate System Sciences (6306)	Dr. Imke Hoppe	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Climate Dynamics	63-879	Meteorologie (6304)	Prof. Dr. Jochem Marotzke	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Climate Modelling I Lecture	63-746	Geophysik/Ozeanographie (6305)	Prof. Dr. Johanna Baehr; Dr. Andre Düsterhus	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Climate Modelling I Tutorial	63-747	Geophysik/Ozeanographie (6305)	Prof. Dr. Johanna Baehr; Dr. Andre Düsterhus	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Data assimilation (Lectures and Tutorial)	63-764	Geophysik/Ozeanographie (6305)	Dr. Armin Köhl; Dr. Nuno Serra; Prof. Dr. Detlef Stammer; Prof. Dr. Nedjeljka Zagar	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Digitale Signalbearbeitung	63-683	Geophysik/Ozeanographie (6305)	Prof. Dr. Dirk Gajewski	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Dynamics of Marine Ecosystems	63-942	Integrated Climate System Sciences (6306)	Prof. Dr. Inga Hense	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Dynamics of planetary interiors: Theory and modeling	63-658	Geophysik/Ozeanographie (6305)	Prof. Dr. Matthias Hort	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Estimating Sustainability	63-952	Integrated Climate System Sciences (6306)	Prof. Dr. Uwe Schneider	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Field Course on Soil-Atmosphere Coupling	63-946	Integrated Climate System Sciences (6306)	Dr. David Holl; Prof. Dr. Lars Kutzbach	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Geographical Information Systems (Level II)	63-096	Geografie (6301)	Dr. Olaf Conrad	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Getting started and working with the atmospheric part of ICON (icosahedral nonhydrostatic general circulation model)	63-870	Meteorologie (6304)	Dr. Sebastian Rast	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Globale Ungleichheiten, globale Verwobenheiten	63-183	Geografie (6301)	Prof. Dr. Martina Neuburger	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Integrated Climate-Economic Modeling	63-953	Integrated Climate System Sciences (6306)	Prof. Dr. Hermann Held	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Introduction to GIS	63-086	Geografie (6301)	Dr. Olaf Conrad	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Introduction to WRF: dynamic downscaling and weather prediction	63-098	Geografie (6301)	Shabeh Ul Hasson; Markus Kilian	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Körper, Emotion und Raum: methodische Zugänge	63-185	Geografie (6301)	Dr. Katharina Schmidt	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Land-atmosphere interactions	63-890	Meteorologie (6304)	Dr. Cathy Hohenegger	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Meteorologische Modellierung II, Vorlesung	63-864	Meteorologie (6304)	Prof. Dr. Heinke Schlünzen; Dr. Frank Lunkeit	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Migration und Rassismus als Strategien in globalen Verteilungskämpfen	63-152	Geografie (6301)	Prof. Dr. Christof Parnreiter	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Models of Human-Environment Interaction	63-954	Integrated Climate System Sciences (6306)	Prof. Dr. Jürgen Scheffran	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Nonlinear dynamics and chaos in climate II (lecture, tutorial)	63-745	Geophysik/Ozeanographie (6305)	Prof. Dr. Gualtiero Badin	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Ocean Modelling I: Processes	63-762	Geophysik/Ozeanographie (6305)	Prof. Dr. Aike Beckmann	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Ocean Modelling II - Applications	63-763	Geophysik/Ozeanographie (6305)	Prof. Dr. Aike Beckmann	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Overview of Land Use Change Models	63-099	Geografie (6301)	Dr. Hossein Azadi	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Paleoecology and paleoclimatology: tasks, methods and challenges	63-182	Geografie (6301)	Prof. Dr. Jürgen Böhner	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Parameterizing moist processes in atmospheric models (HErZ)	63-889	Meteorologie (6304)	N.N.	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Politische Geographie globaler Konflikt Räume	63-181	Geografie (6301)	Prof. Dr. Jürgen Scheffran	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Qualitative Research Methods	63-083	Geografie (6301)	Dr. Corinna de Guttery	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Qualitative research methods in Geography: Archives, photography and mapping as part of knowledge production	63-097	Geografie (6301)	Emma Monama	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Seismische Anisotropie	63-664	Geophysik/Ozeanographie (6305)	PD Dr. Claudia Vanelle	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Selected Topics of Marine Ecosystem Dynamics	63-943	Integrated Climate System Sciences (6306)	Prof. Dr. Inga Hense	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Seminar Anthropogeographie A (mit 1tg. Exkursion): Urban Geography (engl.)	63-028	Geografie (6301)	Dr. Corinna de Guttry	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Seminar Physische Geographie B (mit 1tg. Exkursion): Climate and Vegetation	63-022	Geografie (6301)	Raunaq Jahan	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Shelf sea Dynamics	63-765	Geophysik/Ozeanographie (6305)	Prof. Dr. Corinna Schrum	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Soil, water and vegetation processes and their coupling to the atmosphere	63-313	Geowissenschaften (6309)	Dr. Christian Knoblauch; Prof. Dr. Lars Kutzbach	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Soils and Land Use of Wetlands	63-945	Integrated Climate System Sciences (6306)	Andreas Hadenfeldt; Prof. Dr. Lars Kutzbach	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
The Middle Atmosphere	63-874	Meteorologie (6304)	Dr. Hauke Schmidt	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>

Theoretical Oceanography 2 (exercises)	63-733	Geophysik/Ozeanographie (6305)	Dr. Lars Czeschel; Dr. Alexa Griesel	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Theoretical Oceanography 2 (lectures)	63-732	Geophysik/Ozeanographie (6305)	Prof. Dr. Carsten Eden	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Übungen zu Anwendungen der FEM in der Geodynamik	63-682	Geophysik/Ozeanographie (6305)	Dr. Jörg Hasenclever; Dr. Lea Scharff	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Übungen zu Digitalen Signalbearbeitung	63-684	Geophysik/Ozeanographie (6305)	Martina Glöckner	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Übungen zu Dynamics of planetary interiors: Theory and modeling	63-659	Geophysik/Ozeanographie (6305)	Prof. Dr. Matthias Hort	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>
Übungen zu Meteorologische Modellierung II	63-864a	Meteorologie (6304)	David Grawe; Dr. Frank Lunkeit	Deutsch / Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>



Uncertain 2 degrees?	63-921	Integrated Climate System Sciences (6306)	Prof. Dr. Johanna Baehr; Prof. Dr. Jörn Behrens; Prof. Dr. Michael Brüggemann; Prof. Dr. Inga Hense; Prof. Dr. Lars Kutzbach; Prof. Dr. Christian Franzke	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-N370316027674316,-N370316027654317.-NO.-NO.-NO">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-N370316027674316,-N370316027654317.-NO.-NO.-NO</a>
Weather and Climate Risk	63-932	Integrated Climate System Sciences (6306)	Dr. Christian Franzke	Englisch	<a href="https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-">https://www.stine.uni-hamburg.de/scripts/mgrqispi.dll?APPNAME=CampusNet&amp;PRGNAME=COURSEDETAILS&amp;ARGUMENTS=-N000000000000001,-N000419,-NO,-</a>