

Courses in the winter semester Master Environmental Sciences (2020/21)

Module	Course name	Name in KLIPS / Link	Date	Time	Digital or face to face?
B1 Sustainability and Global Change	Global Change	you do not need to register for this course in KLIPS			the presentations are offered digitally
	Energy and Sustainability	Sustainability and Global Change https://klips.uni-koblenz-landau.de/v/130692	05.11.2020 – 11.02.2021 (Thursday)	14:00 – 16:00	Building CIV, Room 060 (UG)
B2 /ETX3 Tools for Complex Data Analysis	Study Design and Univariate Statistical Approaches	B2/ETX3 - Tools for univariate data analysis https://klips.uni-koblenz-landau.de/v/130675	02.11.2020 – 08.02.2021 (Monday)	08:00 – 14:00	Building EIII, Room 50 (PC_Raum 1)
	Multivariate and Probabilistic Approaches	B2/ETX3 Tools for multivariate data analysis https://klips.uni-koblenz-landau.de/v/130677	02.11.2020 – 08.02.2021 (Monday)	08:00 – 14:00	Building CIII, Room 148 (PC-Raum V)
B3 Fate and Transport of Pollutants	Advanced Environmental Chemistry	Advanced Environmental Chemistry https://klips.uni-koblenz-landau.de/v/130213	03.11.2020 – 09.02.2021 (Tuesday)	16:00 – 18:00	Building EI, Room 005
	Physical Transport Processes	Physical Transport Processes https://klips.uni-koblenz-landau.de/v/130328	05.11.2020 – 11.02.2021 (Thursday)	18:00 – 20:00	Building CIV, Room 266
B4 Land Use and Ecosystems	Ecoregions and land use	Ecoregions and land use (Spezielle Physische Geographie) https://klips.uni-koblenz-landau.de/v/131087	02.11.2020 – 08.02.2021 (Monday)	14:00 – 16:00	digitally, asynchronous
	Anthropogenic Ecosystems	Anthropogenic Ecosystems (M 13a/b, M B4b, AÖKE) https://klips.uni-koblenz-landau.de/v/130386	06.11.2020 – 12.02.2021 (Friday)	08:00 – 10:00	Mix of digital and presence teaching (incl. excursion)
B5 Environmental Economics	Environmental and Resource Economics	B5/SÖUE Environmental and Resource Economics https://klips.uni-koblenz-landau.de/v/130762			digitally, asynchronous
	Special topics in environmental economics	B5 Special topics in environmental economics https://klips.uni-koblenz-landau.de/v/130784			class session The real date will be announced later during the semester

ACP2 Biogeochemical Interfaces	Biogeochemical Interfaces	Biogeochemical Interfaces https://klips.uni-koblenz-landau.de/v/130150			digitally, asynchronous
	Environmental Processes at Biogeochemical Interfaces	Environmental Processes at Biogeochemical Interfaces (Laborübung) https://klips.uni-koblenz-landau.de/v/130149	09.11.2020	08:00 – 10:00	if you want to participate the Labcourse, you have to join the first lecture of Biogeochemical Interfaces. This labcourse can only be attended if the last safety instructions is not older than 12 month during the whole duration of the course. https://klips.uni-koblenz-landau.de/v/130237
ACP3 Current Developments in Environmental Chemistry	Current Developments in Environmental Chemistry	Current developments in Environmental Chemistry https://klips.uni-koblenz-landau.de/v/130227	05.11.2020 – 11.02.2020	12:00 – 14:00	Lecture will be offered digital (mostly asynchronous) with the exception of the final oral exam
		Current developments in Environmental Chemistry Part II https://klips.uni-koblenz-landau.de/v/130229	15.02.2020	08:00 – 18:00	Building CI, Room 208
ACP 6 Environmental physics II	Aquatic Physics	Aquatic Physics https://klips.uni-koblenz-landau.de/v/130330	22.03.2021 – 26.03.2021		This is a joint course of the University of Koblenz-Landau, the Helmholtz Center for Environmental Research and the University of Heidelberg. It will take place at the University in Heidelberg.
	Current Topics in Environmental Physics	the course is not listed in klips, it is sufficient to register for the course "aquatic physics"			
CHE1 Organische Chemie für Fortgeschrittene	Projekt Organische Chemie	Projekt Organische Chemie https://klips.uni-koblenz-landau.de/v/130353			The lecture CHE1 (Vorlesung Organische Chemie 2) in the summer semester is a prerequisite.
CHE2 Physikalische Chemie	Grundlagen der physikalischen Chemie	Grundlagen der Physikalischen Chemie - Grundlagen der chemischen Thermodynamik https://klips.uni-koblenz-landau.de/v/130215			Online
		Grundlagen der Physikalischen Chemie - Mathematische und Physikalische Grundlagen https://klips.uni-koblenz-landau.de/v/130216	04.11.2020 – 10.02.2021	14:00 – 15:00	Building CI, Room 208
	Übung Physikalische Chemie	Physikalisch-chemische Laborübung (Teil I) https://klips.uni-koblenz-landau.de/v/130233	06.11.2020 – 12.02.2021 Friday	14:00 – 18:00	Building C II, Room 230

LAB 1 Basic Lab Course Environmental Chemistry		Environmental Chemistry Lab Course: Basic https://klips.uni-koblenz-landau.de/v/130231	15.03.2021 – 31.03.2021	08:00 – 12:30	Building C II, Room 230 This labcourse can only be attended if the last safety instructions is not older than 12 month during the whole duration of the course. https://klips.uni-koblenz-landau.de/v/130237
LAB2 Advanced Lab Course Environmental Chemistry		Environmental Chemistry Lab Course: Advanced https://klips.uni-koblenz-landau.de/v/119922	15.03.2021 – 31.03.2021	13:00 – 17:00	Building C II, Room 230 This labcourse can only be attended if the last safety instructions is not older than 12 month during the whole duration of the course. https://klips.uni-koblenz-landau.de/v/130237
AÖK1 Indicator Organisms		Indicator Organisms: Spiders (M 13b.2/3, AÖK1) https://klips.uni-koblenz-landau.de/v/130387	01.03.2021 – 05.03.2021	09:00 – 17:00	Building C IV, Room 60 (EG)
AÖK2 Community Ecology		AÖK2/BAS2 Community Ecology - Aquatische und terrestrische Ökologie https://klips.uni-koblenz-landau.de/v/130667	04.11.2020 – 10.02.2021 (Wednesday)	10:00 - 12:00	Building CIV, Room 66 (ehem. Druckerei)
		AÖK2 Community Ecology https://klips.uni-koblenz-landau.de/v/130668	04.11.2020 – 10.02.2021 (Wednesday)	14:00 – 16:00	Building C IV, Room 060 (UG)
AÖK4 Molecular Ecology I	Molecular Ecology I	Molecular Ecology I (M 13b.1, AÖK4, ETX7) https://klips.uni-koblenz-landau.de/v/130399			Will be online (OLAT) - further information will be send to you via email end of October.
	Phylogenetic and Population Genetic Analysis	Phylogenetic and Population genetic analysis (M 13b.2, AÖK4+EXT7) https://klips.uni-koblenz-landau.de/v/130397	22.02.2021 – 28.02.2021		This seminar will be partly online, partly in presence (!) at the campus during 22.2.-28.2.2021
AÖK5 Molecular Ecology II	Molecular Ecology II	AÖK5 Molecular Ecology II - Populationsgenetik (2-Wochen-Block) https://klips.uni-koblenz-landau.de/v/130782	15.03.2021 – 26.03.2021	6:00 – 18:00	The first week will take place at the molecular lab at campus Geilweilerhof. The second week will take place in the PC room of environmental sciences, building I.

AÖK6 Naturschutzbiologie / Conservation Biology	Naturschutzbiologie / Conservation Biology	Naturschutzbiologie / Conservation Biology (M 13a/b, AÖK7, NAB1a) https://klips.uni-koblenz-landau.de/v/130398	english		Lecture will be offered digital (asynchronous).
	Arten-, Biotop- und Landschaftsschutz /Applied Ecology: Conservation	Arten-, Biotop- und Landschaftsschutz 1 (M13b, NAB1b, AÖK6) https://klips.uni-koblenz-landau.de/v/130388	02.11.2020 – 08.02.2021 (Monday) german	16:15 – 17:45	Building C IV, Room 60 (EG)
GEO3 Applied Geoecology II	Project Seminar Geoecology	Project Seminar Geoecology https://klips.uni-koblenz-landau.de/v/130576	03.11.2020 – 09.02.2021 (Tuesday)	18:00 – 20:00	Building CIII, Room 248
GEO4 Geosysteme	Prozesse in Agrarökosystemen I	GEO4 Prozesse in Agrarökosystemen I https://klips.uni-koblenz-landau.de/v/130672	03.11.2020 – 09.02.2021 (Tuesday)	18:00 – 20:00	Building C IV, Room 060 (UG)
	Prozesse in Agrarökosystemen II	GEO4 Prozesse in Agrarökosystemen II https://klips.uni-koblenz-landau.de/v/130673	03.11.2020 – 09.02.2021 (Tuesday)	20:00 – 21:00	Building C IV, Room 060 (UG)
SÖU2 Environmental policy and law	Current developments in environmental law and policy	SÖU2 Current developments in environmental law and policy https://klips.uni-koblenz-landau.de/v/130670	06.11.2020 – 12.02.2021 (Friday)	8:00 – 9:30	Building C IV, Room 060 (UG)
SÖU3 Environmental Life Cycle Assessment	Environmental Life Cycle Assessment	SÖU3 Environmental Life Cycle Assessment https://klips.uni-koblenz-landau.de/v/130758	03.11.2020 – 12.01.2020	8:30 – 12:00	The lectures will be held digitally with a part of synchronous and asynchronous sessions
	Project seminar LCA	SÖU3 Project Seminar Environmental LCA https://klips.uni-koblenz-landau.de/v/131419			The lectures will take place as a mix of class sessions and digital session. The real dates for the lectures will be announced later
SÖU5 Environmental Cost-Benefit Analysis	Economic valuation and cost-benefit analysis	SÖU5 Economic valuation and cost-benefit analysis https://klips.uni-koblenz-landau.de/v/130760	05.11.2020 – 11.02.2021 (Thursday)	10:00 – 12:00	The lectures take place digitally, asynchronously
	Special topics in environmental CBA	Special topics in environmental CBA https://klips.uni-koblenz-landau.de/v/130788			The real date of the seminar will be announced during the lecture
SÖU8 Environmental Psychology	Perception and Behaviour in the Environment	Environmental Psychology (M.M.1/SÖU8a) https://klips.uni-koblenz-landau.de/v/126995			This lecture will be in an asynchronous online format!!! No physical presence needed

MOD1 Environmental Modelling	Geoinformation Systems (GIS) Application	ETX8/MOD1 Geoinformation Systems (GIS) Application https://klips.uni-koblenz-landau.de/v/130777	05.11.2020 – 11.02.2021 (Thursday)	14:00 – 16:00	digitally, synchronous and asynchronous with one or two class sessions, dates and room for class sessions will be announced later
	Environmental Modelling II	MOD1 Environmental Modelling II - Modellierung in den Umweltwissenschaften https://klips.uni-koblenz-landau.de/v/130765	02.11.2020 – 08.02.2021 (Monday)	16:00 – 18:00	Digital seminar (synchronous/ asynchronous) Additionally, please keep the time slot given in Klips (Mondays, 16:00 - 18:00) blocked for 3-4 online meetings. The dates for these meetings will be communicated as soon as possible
MOD2 Models in Ecotoxicology	Exposure Modelling	ETX8/MOD2 Exposure Modelling https://klips.uni-koblenz-landau.de/v/130728	01.03.2021 – 05.03.2021	09:00 – 17:00	Building E III, Room 50 (PC-Raum I)
	Effect Modelling	ETX8/MOD2 Effect Modelling https://klips.uni-koblenz-landau.de/v/130717	22.02.2021 - 26.02.2021	09:00 – 17:00	Building E III, Room 50 (PC-Raum I)
MOD3 Advanced Data Science	MOD3: Data Science Tools	MOD3 Data Science Tools https://klips.uni-koblenz-landau.de/v/130696	05.11.2020 – 28.01.2021 (Thursday)	11:00 – 14:00	Building CIII, Room 148 (PC Raum V)
	Advanced Problems in Data Science	MOD3 Advanced Problems in Data Science https://klips.uni-koblenz-landau.de/v/130827	05.11.2020 – 28.01.2021 (Thursday)	11.00 – 14:00	???
ETX2 Principles of Ecotoxicology	Aquatic Ecotoxicology	ETX2 Aquatic Ecotoxicology https://klips.uni-koblenz-landau.de/v/130669	04.11.2020 – 10.02.2021 (Wednesday)	10:00 – 12:00	Building C IV, Room 060 (UG)
	Terrestrial Ecotoxicology	ETX 2 Terrestrial Ecotoxicology https://klips.uni-koblenz-landau.de/v/130663	02.11.2020 – 08.02.2021 (Monday)	14:00 - 16:00	Building C IV, Room Room 060 (UG)

Annual Safety instruction course (chemistry)					the course takes place online via OLAT https://olat.vcrp.de/url/RepositoryEntry/2671706611/CourseNode/101568219628317
Advanced Environmental Chemistry Tutorial		https://klips.uni-koblenz-landau.de/v/130967	05.11.2020 – 11.02.2020	16:00 - 18:00	Building CIV Room 266
How to master a master (Tutorial)					the course takes place online via OLAT: “How to master a master” PW: “htmam2021”