

Syllabus

Kursbeschreibung

Titel der Lehrveranstaltung	Hydrologie und Hydraulik
Code der Lehrveranstaltung	40196
Zusätzlicher Titel der	
Lehrveranstaltung	
Wissenschaftlich-	AGR/08
disziplinärer Bereich	
Sprache	Italienisch
Studiengang	Bachelor in Agrar-, Lebensmittel- und Bergumweltwissenschaften
Andere Studiengänge (gem. Lehrveranstaltung)	
Dozenten/Dozentinnen	Prof. Michele Larcher,
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	Dr. Andrea Andreoli,
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	sciences/academic-staff/person/35911
Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
Studienjahr/e	3
KP	9
Vorlesungsstunden	60
Laboratoriumsstunden	30
Stunden für individuelles	135
Studium	
Vorgesehene Sprechzeiten	18
Inhaltsangabe	The course is part of the group of topics characterizing the area
	skills in Agricultural Production and Forestry and Mountain
	Environment Management of the Agricultural, Food and Mountain



	Environmental Sciences degree.
	The "Hydrology and Hydraulics" course aims at giving the students the necessary knowledge to: determine a hydrological balance at a basin and stretch scale, calculate the flow rates in a small agricultural or mountain basin, design stable and efficient irrigation channels and drainages, design simple irrigation systems, design check dams for mountain environment. It is designed for acquiring professional skills and knowledge.
Themen der	The course will cover the following topics:
Lehrveranstaltung	Hydrological cycle and water budget;
	2. Watershed and hydrographic network;
	3. Precipitation: measurement, spatial analysis, and extreme values
	analysis;
	4. Water in the soil water (infiltration, saturated and unsaturated
	conditions);
	5. Surface runoff: types and characteristics, Horton and Dunne
	mechanism;
	6. Rainfall-runoff models (Rational Method and SCS Method);
	7. Hydrographs and duration curves;
	8. Principles of hydrostatics (Pascal's and Stevin's Laws) and their
	application;
	9. Fundamental equations of hydrodynamics (continuity, energy
	conservation, momentum conservation) and their application to
	orifices, weirs, and head losses;
	10. Uniform flow in open channels (Manning's equation, shear
	stress, structural stability);
	11. Uniform flow in pipes (Darcy-Weisbach equation, Moody
	diagram, localized head losses);
	12. Land reclamation and channel design;
	13. Design of pressurized irrigation systems;
	14. Frost protection irrigation;
	15. Erosion and sediment transport in watersheds and streams;
	16. Forest Watershed protection and management.
Stichwörter	Hydrological cycle, rainfal-runoff models, Hydraulics, Irrigation,
	Forest Watershed protection and management
Empfohlene	Students are expected to have adequate knowledge of Physics,
Voraussetzungen	Mathematics, and Statistics in order to successfully follow the
voiaussacuilyali	course. Knowledge of basic Topography, digital cartography, and
	course. Knowieuge or basic ropography, digital cartography, and

	the use of GIS software is also highly recommended, as it is useful for the spatial analysis of hydrological data and for understanding watershed dynamics.
Propädeutische Lehrveranstaltungen	no
Unterrichtsform	In this course, theoretical concepts are presented in class by the professor, while practical activities (laboratory sessions and field trips) are led by the professor in collaboration with the teaching assistant (TA). Students are expected to work independently in the laboratory—under the supervision of the professor and the TA—and at home, to solve exercises and prepare a report based on the lab sessions and field trip. The PowerPoint presentations used in class will be made available on the course's Microsoft TEAMS platform, along with links to external resources and exercises.
Anwesenheitspflicht	no
Spezifische Bildungsziele und erwartete Lernergebnisse	Knowledge and understanding (1) of water dynamics in rural environments related to flood protection as well as agricultural production, (2) of the different technical solutions that can be used for the measurement, control, planning and management of torrent control works and irrigation system.
	Applying knowledge and understanding through the development of some skills concerning: (1) the analysis of water budget and flood discharge in small catchments, the design of stable channels (for drainage or irrigation) and irrigation systems, (2) the ability to obtain information from classwork-exercises on how integrating together the theoretical elements provided during the lessons.
	Making judgements concerning: (1) the choice of the most appropriate parameters for the hydrological analysis presented in a written report and in the written exercises.
	Communication skills to present the learned concepts (topics and issues related to agricultural and forest hydrology, hydraulic, irrigation systems and torrent control works) with a personal vocabulary that is precise, appropriate and adequate to the subject.

Spezifisches Bildungsziel und erwartete Lernergebnisse (zusätzliche Informationen) Art der Prüfung	Learning skills of increasing the personal knowledge acquired during the course by reading technical documents and scientific articles and/or attending specific courses. The student assessment will be based on:
	 An individual report on field and laboratory activities (20%); An oral exam covering the entire program and including two exercises (80%).
Bewertungskriterien	The final grade for the course will be assigned as follows: Individual report on laboratory activities and field trip (20%), Oral exam covering the entire program and including two exercises (80%) Grading criteria: Accuracy of answers (general requirement) For open-ended questions, the following aspects will also be evaluated: clarity of responses, command of technical language, ability to summarize and establish reletionshipsbetween different
Pflichtliteratur	topics, and relevance of the content to the question.
This reneer a car	Lecture notes/slides
Weiterführende Literatur	 Ferro V., Elementi di idraulica e idrologia per le scienze agrarie, ambientali e forestali, Mc-Graw Hill, 2013; Ferro V., Opere di sistemazione idraulico-forestale (indirizzo "Gestione dell'ambiente forestale montano"), Mc-Graw Hill, 2019; Capra A., Scicolone B., Progettazione e gestione degli impianti di irrigazione, (indirizzo "Produzioni sostenibili agrarie"), Edagricole, 2° ed., 2016 Benini G., Sistemazioni idraulico-forestali, (indirizzo "Gestione dell'ambiente forestale montano"), UTET, Torino, 2000 Dingman S.L., Physical hydrology, Waveland press, 2008 Nalluri C., Featherston R.R., Civil Engineering Hydraulics, Blackwell Science, 2001
Weitere Informationen	During the course, the open-source software QGIS will be used for



	the hydrological modeling of the watershed
Ziele für nachhaltige	Keine Armut, Sauberes Wasser und Sanitär-Einrichtungen,
Entwicklung (SDGs)	Bezahlbare und saubere Energie, Leben an Land, Nachhaltige
	Städte und Gemeinden, Nachhaltiger Konsum und Produktion,
	Maßnahmen zum Klimaschutz, Industrie, Innovation und
	Infrastruktur