

Modul Rehabilitation und Funktionsfähigkeit		
		Inhalte
Modulstatus	Pflichtmodul	Lerninhalte: This course is an introduction into rehabilitation and functioning sciences, and has both a focus on the conceptualization, classification and measurement of health using the ICF as a reference framework, and on research about functioning and rehabilitation in light of the current international WHO agenda for rehabilitation. Examples of how research in rehabilitation is conducted in Switzerland at the micro (clinical), mezzo (services) and macro (policy) levels, will be used to introduce participants to different study designs and methods. Participants will work, under guidance, with a range of specific case-scenarios to apply the key principles taught and deepen their understating of the field. Additionally, the module includes an introduction to the role of Suva in the Swiss social insurance system.
Credits	3 ECTS	
Sprache	E und D	
Veranstaltungsort	Universität Luzern	
Art des Moduls	Theoretische Grundlagen und Forschungsbeispiele	
Modulverantwortliche	Carla Sabariego/Roxanne Maritz	
Dozierende	Carla Sabariego, Roxanne Maritz & Externe	Kernkompetenzen: <ul style="list-style-type: none"> - Understanding of the conceptualization, classification and measurement of health used in rehabilitation; - Understanding of the role of the ICF as a reference framework - Knowledge about key international developments in rehabilitation - Knowledge about design and methods used in rehabilitation research, internationally and in Switzerland - Knowledge of the basics of UVG - Knowledge of the role and tasks of the accident insurer - Knowledge and understanding of the decision criteria for assessing ability to work
Lernziele		CAS participants will: <ul style="list-style-type: none"> - gain a broad understanding of health and health-related concepts; - gain a broad understanding about the ICF, its concepts and applications in research and practice; - get introduced to key current international developments in rehabilitation supported by WHO; - get introduced to current Swiss research projects in the area of rehabilitation at the micro (clinical), mezzo (services) and macro (policy) levels, with a focus on study design and methods; - develop skills needed for research about rehabilitation and functioning; - apply key principles of the human rehabilitation and functioning sciences to a range of case scenarios. - gain an introduction to the Swiss social security system and the UVG - learn about the principles of the tariff and compensation agreements in the outpatient and inpatient settings - learn about determining work ability (assessment process, case studies) and its application using examples
Leistungs-nachweis	Abschlussevaluation	Lehr- und Lernformat: 40 Kontaktstunden (5 Tage) und 50 Stunden Selbststudium Lectures and work with case scenarios