Module	Bioanalytics and Diagnostics	
Code	MLS_S24	
Degree Program	Master of Science in Life Sciences (MSLS)	
Cluster	Bio/Pharma	
Specialization	Applied Biosciences	
ECTS Credits	4	
Workload	120 h: Contact 56 lessons = 42 h; Self-study 78 h	
Module Coordinator	Name Phone Email Address	Prof. Dr. Jean-Manuel Segura +41 27 606 86 68 jmanuel.segura@hevs.ch HES-SO Valais / Wallis, Institute of Life Technologies, Route du Rawyl 47, CH-1950 Sion 2
Lecturers	 Prof. Dr. Jean-Manuel Segura, HES-SO Valais / Wallis Prof. Dr. Marc Pfeifer, HES-SO Valais / Wallis Prof. Dr. Franka Kalman, HES-SO Valais / Wallis 	
Entry Requirements	Bachelor of Science in Life Technologies (orientation Biotechnology or Analytical Chemistry) or in a related course of study (Bachelor level)	
Learning Outcomes and Competences	 After completing the module, students shall be able to Explain the in vitro diagnostics (IVD) product development process as well as the different market segments and trends. Describe the various types of diagnostic tests with examples. Design an immunoassay test for <i>in-vitro</i> diagnostics based on the particular requirements of its medical application. Recognize the key quality attributes of APIs Know and be able to select appropriate bioanalytical methods for APIs characterization in the pharmaceutical industry Propose a strategy to characterize the quality of a bio-pharmaceutical drug (Active Pharmaceutical Ingredient, APIs) using modern instrumental bioanalytical techniques. 	
Module Content	 In-Vitro Diagnostics (IVD) The IVD market Requirements on IVD tests based on biomarker properties and medical application Immunoassays for in vitro diagnostics Sample collection and preparation for IVD Point-of-care testing Emerging techniques and current trends Bioanalytics: Characterization of APIs Bio-pharmaceuticals, in particular antibodies, and their quality attributes Bioanalytical techniques for the characterization of APIs in the modern (bio)pharmaceutical industry 	

12.03.2018 - 1 / 2 -

MLS_S24 - Bioanalytics and Diagnostics

Teaching / Learning Methods	 Lectures, exercises and case studies Active participation in the module is required 	
Assessment of Learning Outcome	Reports and presentations related to case studies, which must be validated to gain access to the module examination.	
	 Final examination (oral): 100 % of the final grade Reassessment: written exam (no documents allowed) 	
Bibliography	Literature will be provided during lectures.	
Language	English	
Comments		
Last Update	12.03.2018 / Jean-Manuel Segura	

12.03.2018 - 2/2-