Code BP6	
Degree Programme Master of Science in Life Sciences	
Group Bio/Pharma	
Workload 3 ECTS (90 student working hours: 42 lessons contact = 32 h; 58 h self-study)	
Module Name: Dr. Michael Raghunath	
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Wädenswil	
● Dr. Michael Raghunath, ZHAW	
Dr. Laura Suter-Dick, FHNW	
Dr. Markus Rimann, ZHAW	
Guest lecturers from industry	
Entry requirements Bachelor's degree in Life Sciences (Biotechnology, Bioanalytics, Pharmatechnology	
Chemistry with specialization in Cell Biology or Tissue Engineering, Biomaterials)	
Key words:	
 cell surface receptors, signal transduction, 	
Extracellular matrix and cell-matrix interactions	
Biomaterials, assembly of (bio)polymers	
Three dimensional cell culture, stem cell differentiation	
 Current tissue engineering strategies such as organ tissue engineering and 	
macromolecular crowding	
Tissue engineering, screening, drug development	
Basics are covered by the indicated literature (see below) provided on Moodle	
Learning outcomes After completing the module, students will be able to:	
 Critically assess tissue engineering (TE) strategies including bioprinting vis-à-vis clinical viability, industrial value 	
 Identify current bottlenecks in TE in general and for drug development in parti 	cular
 explain differences between TE for regenerative medicine, academia and drug development 	
 differentiate between 2D, ultraflat 3D and thicker 3D tissue constructs 	
 develop concepts of industrial applications of TE depending on tissue type and 	
question to be answered	
 delineate rationale for TE design to address questions in disease modelling and 	
cosmetics	
improve presentation technique and defend view points	
Module contents "Tissue Engineering for Drug Discovery" is an advanced course for graduate studer	ts to
critically interrogate current approaches and methods of tissue engineering and he	
they can be harnessed for the generation of in vitro tissue models for drug and	
substance testing. In order to build a tissue its microarchitecture (histology) and it	;

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	physiology must be understood. As a perfect tissue will not arise in vitro, a selection must be made as to which functional features of this particular tissue should be preserved to be testable and which are relevant for the drug or cosmetic substance to be tested. We will discuss this using skin and liver as an example. Skin is one of the oldest and most successful tissue engineering feats in both clinical and in vitro settings, yet full physiology has not been reached. Liver is a central organ relevant to pharmaco-toxicity but also fulfill a myriad of synthetic functions. Therefore, every tissue model needs to fulfill different needs for different purposes. The topics span stem cell as tools for tissue differentiation and as a focus for personalized medicine and the newest 3D approaches to generate living tissue models. This will set the stage for the group presentations that will tackle to build a suitable organ model and to emulate the necessary physiological functions. Selected organs and tissues are set for problem-based groups.
Teaching / learning	Lectures, self-study, company presentation
methods	Team based learning (groups to extract information from the internet)
	Interactive discussions, presentation clinic
	Final group presentations (problem-based learning) with detailed-feedback on
	form and content
	Overview of teaching hours (27-30 lectures by M. Raghunath, 6 by L. Suter-Dick, 6
	by M. Rimann, 0-3 by guest speakers, as available).
Assessment of	1. One group presentation on selected topics (6-8 students) (40%)
learning outcome	2. Final exam, closed book (60%)
Format	7-weeks
Timing of the module	Spring semester CW 15-22
Venue	Blended learning format. Presence sequences take place in Olten or Berne
Bibliography	Pre course work "Molecular Biology of the Cell", Bruce Alberts, Alexander Johnson, Julian Lewis, David Morgan, Martin Raff, Keith Roberts, Peter Walter, 6 th edition, "Garland Science, Taylor & Francis, 2014, ISBN-13: 978-0815345244; Chapters 19 (Cell junctions and the extracellular matrix), 22 (Stem Cells and Tissue Renewal) "Principles of Tissue Engineering", Lanza, Langer & Vacanti, 4 th edition, 2014, Academic Press, Chapters 1-4 (Introduction to TE); Chapters 13-17 (In vitro Control of Tissue Development) Course Material (Moodle)
	Relevant publications will be uploaded along with lecture notes.
Language	Further Material for problem-based learning presentation groups is posted on Moodle. English
Language Links to other	BP5 "Physiology and Immunotherapies"
modules	5.5 Thysiology and initialiotherapies
Comments	
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