## Master in Life Sciences

A cooperation between BFH, FHNW, HES-SO, ZFH

Module	Green Chemistry - Advanced Concepts	
Code	MSLS_V3_5	
Degree Programme	Master of Science in Life Sciences (MSLS)	
ECTS Credits	4	
Workload	Total 120 h: Contact 60 h; Self-study 60 h	
Module Coordinator	Name	Prof. Dr. Rebecca Buller
	Phone	+41 (0)58 934 5438
	Email	rebecca.buller@zhaw.ch
	Address	ZHAW Zurich University of Applied Sciences
		Life Sciences and Facility Management
		Campus Reidbach
		PO Box
		CH-8820 Wädenswil
Lecturers	<ul> <li>Rebecca Buller</li> <li>Prof. Dr. Christian Adlhart</li> <li>Dr. Peter Riedlberger</li> <li>Guest Speakers</li> </ul>	
Entry Requirements	<ul> <li>Knowledge of chemistry and chemical engineering on the level of a BSc degree in chemistry</li> <li>Knowledge of content of the introductory Cluster module C4 (Green Chemistry)</li> </ul>	
Learning Outcomes and Competences	• The students are able to design sustainable variants of industrial processes and to judge their potential concerning environmental and economic aspects based on new chemical as well as (bio-)chemical engineering concepts in combination with a fundamental understanding of catalysis and biocatalysis. They know that raw material availability, inherent process security, economical and ecological aspects are important in process design.	
Module Content	Chemical Catalysis	
	<ul> <li>Green che</li> <li>Physical of substrate</li> <li>Heteroger new devel</li> <li>Homogen complex li</li> <li>From hom separation</li> </ul>	emistry and catalysis oncepts of catalysis (reaction mechanisms, catalysis and kinetics, catalyst interaction) neous catalysis (molecular concept, types of catalysts, types of reaction, opments) eous catalysis (transition metal catalysts, elementary reactions, gands, examples) ogeneous to heterogeneous catalysis (immobilization, phase n, retention)

	<ul> <li>Asymmetric catalysis (chirality, enantioselectivity, mechanisms of asymmetric catalysis, examples for hydrogenation reactions)</li> </ul>		
	Biocatalysis		
	Introduction to biocatalytic concepts		
	Industrially valuable enzyme classes		
	Bioretrosynthesis		
	Computational enzyme design and enzyme evolution strategies		
	Visualization of enzyme structures via Pymol		
	Industrial examples of successful biocatalytic processes		
	Industry lecture (guest speaker)		
	Process Intensification (PI)		
	<ul> <li>Introduction, definitions and position of PI</li> </ul>		
	<ul> <li>Benefits of PI (business, process, environment)</li> </ul>		
	<ul> <li>Toolbox of PI (equipment and methods)</li> </ul>		
	Fundamentals of PI:		
	<ul> <li>The four principles of PI</li> </ul>		
	<ul> <li>The four approaches of PI (structure, energy, synergy, time) to realize</li> </ul>		
	these principles at different scales		
	Relevant practical examples on different scales (molecular, phase and process		
	unit) and on different stages of maturity (embryonic, growth, mature and aging)		
	<ul> <li>Aspects of Green Engineering and Novel Green Technologies</li> </ul>		
Teaching / Learning	lectures		
Methods	short seminars		
	presentations		
	case studies		
	exercises		
	<ul> <li>demonstrations and self-study</li> </ul>		
	Pre readings will be sent by email for preparation prior to lecture. Subsequent to the		
	lectures, additional reading may be sent for study.		
Assassment of	Each of the intertwined parts will be assessed by a final written or oral examination		
Learning Outcome	or in form of an essay. The lecturers will communicate details during the respective		
Learning Outcome	narte. The final grade is the un weighted average of the grades of the three		
	individual marks.		
Bibliography	Will be announced at the beginning of the lectures. Course material can be		
Lisiography	downloaded from the MSLS Moodle platform.		
Language	Mainly German, some selected lectures will be in English		
Comments			
Last Update	24.09.2021		