Module title	Industrial Chemical Process and Safety						
Code	C6						
Degree Programme	Master of Science in Life Sciences						
Group	Chemistry						
Workload	3 ECTS (90 student working hours: 32 h contact (= 42 lessons), 58 h self-study)						
Module	Name: Dr. Ludovic Gremaud						
Coordinator	Phone: +41 26 429 68 06						
	Email: ludovic.gremaud@hefr.ch						
	Address: HEIA-FR, Chemistry Department, Bd. Pérolles 80, 1700 Fribourg						
Lecturers	 Dr. Ludovic Gremaud, HEIA-FR Dr. Véronique Breguet-Mercier, HEIA-FR 						
	Dr. Pierre Brodard, HEIA-FR						
	Dr. Roger Marti, HEIA-FR						
	Dr. Andreas Zogg, FHNW						
	Guest lecturers, experts from the industry						
Entry requirements	Chemistry at Bachelor of science level						
	Knowledge requirement:						
	• Physical chemistry: thermodynamics & kinetics, thermal analysis (DSC), basic						
	concepts of thermal safety (criticality classes)						
	• Industrial chemistry: Industrial unit operation (filtration, distillation, drying),						
	process scale-up & safety, EHS						
	Way to support/encourage students to reach it:						
	Preparatory reading and exercises, including a self-test for students to check their						
	actual understanding of the topics and to give them the opportunity to have the skills						
	and knowledge to be ready for the summer school						
Learning outcomes	After completing the module, students will be able to:						
and competences	Appreciate how to give support to process development, operational excellence and						
	manufacturing activities with DynoChem & Reaction Lab tools as well as MATLAB						
	Understand the role and importance of safety valves within de production industries						
	as well as the pathway to design it						
	Apprehend how to develop, interpret and apply EHS concept including compilation of						
	regulatory relevant documents						
	Put into practice appropriate process safety tools, master hazardous chemistry as well						
	as assess and explain results for process review						
Module contents	Understanding of the interconnected nature of process safety and design of						
	production unit						
	Evaluate the thermal safety risk of various chemical processes, based on Case Studies						
	Concept and approach for green process development of hazardous reactions,						
	operational excellence and engineering activities						
	Role and responsibilities towards Environmental, Health & Safety legal right						
	• Integration of specific requirements for Process R&D & Production activities in a						
	Highly Potent API environment						

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Teaching / learning	Basic concepts and thec	retical	backgr	ound by	/ lectur	ers				
methods	Inputs by guest lectures from industry and academia									
	 Exercises and analysis of case studies coming from the industries and academia KiloLab & Pilot Plan visits with hands demonstration and/or exercises 									
	Questions & Answers session (individual and group support)									
Assessment of	1. Entry exam prior the summer school, individual, open book (20%)									
learning outcome	2. Resolve case studies during the summer school, individually and in group (2-4), open									
	book (40%) 3. Final case study after the summer school based on scientific publication/chapter book, submission deadline 7 days after the summer school, groups of min. 2 people,									
_	open book (40%)									
Format	Summer school									
Timing of the	Spring semester, CW23									
module									Í	
	Day of the block week	<1	1	2	3	4	5	>5		
	Contact teaching (lessons)		8	9	8	9	8			
	Self-study (hours)	24	3	2	3	2	0	24		
Venue	On-site lectures in Fribourg	and/o	r in Mu	ttenz					<u> </u>	
Bibliography	Ullmann's Encyclopedia of Industrial Chemistry. DOI: 10.1002/14356007									
	Dynochem Resources. Locate to: https://www.scale-up.com/									
	 Techniques de l'ingénieur. Locate to: https://www.techniques-ingenieur.fr/ Ignatowiz, E. (1997). Chemietechnik. Haan-Gruiten: Verlag Europa-Lehrmittel Stoessel, F. (2008). Thermal Safety of Chemical Processes. Weinheim: WILEY-VCH Legal texts regarding chemistry (chapter 813). Locate to: 									
	https://www.admin.ch/opc/fr/classified-compilation/81.html									
	Lectures notes (PDF) and additional material (exercises) will be delivered in addition									
	before and during the mod	ule.								
Language	English									
Links to other	Coordination with module	s:								
modules	C4, Green Chemistry									
	C5, Chemistry and	Energy								
Comments	-									
Last Update	26.09.2024									

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