Module	Safety, Production and Quality
Code	MLS_S05
Degree Program	Master of Science in Life Sciences (MSLS)
Cluster	Chemistry
Specialization	Chemical Development and Production
ECTS Credits	4
Workload	120 h: Contact 56 lessons = 42 h; Self-study 78 h
Module Coordinator	Name Dr. Véronique Breguet Mercier
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Lecturers	<ul> <li>Dr. Pierre Brodard, HEIA-FR</li> <li>Laurent Donato, HEIA-FR</li> <li>Olivier Vorlet, HEIA-FR</li> </ul>
Entry Requirements	Bachelor of Science in Chemistry or in a related course of study including chemical production, physical chemistry and automation (Bachelor level)
Learning Outcomes and Competences	The objectives are to study, to understand, and to apply production techniques including the corresponding thermal safety, automation and quality in a sustainable development vision.  The student will be able to:  List and evaluate the important processes of industrial chemistry  Assess a process in terms of costs, validation, planning and safety  Know the norms ISO 9001 and GMP  Application of standards to concrete case  Select industrial facilities most suitable for the development of an industrial process chemistry  Know the strength of equipment materials  Evaluate the thermal risk of a chemical process  Know the elements of a process risk analysis  Design an automated production
Mode Content	<ul> <li>Industrial processes</li> <li>Scale up of the processes</li> <li>Establishment of an standard operating procedure (SOP)</li> <li>Calculate the cost of products</li> <li>Assessing the risk of a process (method HAZOP's)</li> <li>Strength of materials utilized in chemical production</li> <li>Cases Studies</li> </ul>

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	Thermal safety
	Chemical thermodynamic
	Reactions kinetics and dynamics
	Thermal safety
	Calorimetry, DSC
	Risk analysis
	Case studies
	Process Automation
	Enterprise-control system integration (ISA S95)
	Batch Control (ISA S88)     Sefety Integrity Level (ISA S84)
	<ul><li>Safety Integrity Level (ISA S84)</li><li>Industry 4.0</li></ul>
	Case studies
	Quality
	To know what means managing according to ISO 9001
	To be able to define managing and working processes
	To know the importance of quality controls and tracking systems
	To know the basics of GMP
	To be able to use several tools to increase the quality, especially in production
	process
Teaching / Learning	Lectures
Methods	Individual and group exercises
	Active participation in the module is requested
Assessment of	Final examination (oral): 100 % of the final grade
Learning Outcome	Reassessment: oral exam
Bibliography	B. Martel, Aide mémoire de chimie organique industrielle, Dunod 1996
	K. Weissermel & HJ. Arpe, chimie organique industrielle, De Boeck 2000
	K. Weissermel & HJ. Arpe, Industrial Organic Chemistry, Wiley VCH 2008
	<ul> <li>F. Stoessel, Thermal Safety of Chemical Processes: Risk Assessment and Process Design, Wiley-VCH 2008</li> </ul>
	J. Steinbach, Safety Assessment for Chemical Processes, Wiley-VCH 1998
	D. W. Fleming, A. Pillai, S88 implementation guide: strategic automation for the
	process industries, McGraw Hill 1999
	J. Kletti, Manufacturing Execution System – MES, Springer 2007
	Total Quality Management, Shoji Shiba, Dunod
	<ul> <li>Fundamentals of Management, Stephen Robbins, David Decenzo, Mary Coulter,</li> <li>Pearson 2011</li> </ul>
	How do I implement ISO 9001?, multi authored, ISO
	Documentation: http://cyberlearn.hes-so.ch (requires a login)
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