Module Overview MSc in Life Sciences FHNW (starting Autumn Semester 2025)

e	modules groupe by type	semester	Organic & Supromolecular Chemistry	Analytical Chemistry	Bioanalytics	Applied Cell Biology	Pharmatechnology	Biotechnology Chemical Engineering	Data science	Environmental Technologies	contents	venue
	Organic and Supramolecular Chemistry Advanced Organic Chemistry	AS				-					structure and electronic effects, pericyclic reactions, multicomponent reactions, industrial applications and case studies	Muttenz
	Modern Technologies in Organic Synthesis From Supramolecular Chemistry to Drug Discovery	SS SS									photochemistry, electrochemistry, synthesis in flow systems, organocatalysis and biocatalysis structure-activity relationship (SAR), drug design, complex supramolecular assemblies, protein-protein interaction, inhibition	Muttenz Muttenz
	Bioorganic and Bioconjugate Chemistry Analytical Chemistry	AS	Ŏ	Ŏ	\bigcirc						reactivity of biomacromolecules, bioconjugation, biorthogonal chemistry, biocatalytic bioconjugation	Muttenz
	Advanced Mass Spectrometry	SS			\bigcirc						technological aspects of mass spectrometry, metabolomics, proteomics, trends and applications in mass spectrometry, student presentat	
	Advanced NMR Spectroscopy Biostructures and Solid State Sciences	AS AS	\bigcirc		\bigcirc						one- and two dimensional NMR spectroscopy, polarization transfer experiments, product operator formalism, gradients, fast data acquisi crystallography, powder X-ray, protein structure determination, cryo electron microscopy, solid state characterization	Muttenz Muttenz
	Molecular & Translational Imaging Bioanalytics	SS		•		•					current key imaging modalities, positron emission tomography, magnetic resonance imaging, spectroscopic imaging methods	Muttenz
	Proteomics and Protein Analytics Genomics	SS AS									protein identification by mass spectroscopy, quantification, posttranslational modifications, light-scattering, infrared spectroscopy, calorin next generation sequencing technologies, genomics in a clinical context, liquid biopsy, practical excercise, student workshop: genome eng	
	Chromatography and Mass-Spectrometry Biomarker	AS SS				Ŏ						Muttenz
	Applied Cell Biology Bioassays: engineered Cells, Tissues and Organisms	SS									In vitro methods, cell-based assays, genome engineering and basic concepts of high throughput screening; mammalian and non-mammal	
	Cellular imaging	AS									physics of imaging, molecular imaging, confocal imaging, super-resolution imaging, live imaging, alternatives to light microscopy, applicati	Muttenz
	Advanced Cell Culture Systems Laboratory Automation in the Pharmaceutical Industry	AS SS									Microphysiological systems, Organ on a Chip; technical requirements and limitations; impact of design, materials and microfluidics; specif robotics, liquid handling, sensors, automated pharmacological characterization of drug candidates, automated cell culture and production	
dules ^{ay)}	Pharmatechnology Continuous Pharmaceutical Production	AS									continuous production of solid forms and of extrudates, incl. laboratory course at an industrial site	Muttenz
Mod ı nesday	Pharmaceutical Production Facilities Formulation of Biologics and Routes of Drug Delivery	AS SS									design of production plants; containment systems; heating, ventilation, air-conditioning (HVAC); water, vapour and gas distribution formulation and delivery of biologics (liquid and solid forms), drug delivery, drug targeting	Muttenz Muttenz
on N Wedr	Drug Formulation and Delivery for Solid Dosage Forms Biotechnology	SS									controlled release technologies, per-oral drug delivery, formulation of poorly-water soluble drugs, biopharmaceutical modeling	Muttenz
isati day - '	Gene- and Cell-Therapeutics Continuous Biomanufacturing	AS AS			\bigcirc						ex-vivo gene manipulation, viral vectors, stem cells as therapeutics, toxicology, pharmacokinetics and manufacturing of gene- and cell the equipment and concepts for continous upstream and downstream units, product quality considerations, economics and regulatories, case	
ecial (Mon	Process Analytical Technology	SS			\bigcirc				0		process analytical technology in research, development and manufacturing, at-line and online analytics, multivariate data analysis and de	Muttenz
Spe	Process Automation Chemical Engineering	SS									control strategies, implementation of chemometric models, case studies	Muttenz
	Reaction Technology Process Development and Technology	SS SS									reactor technology, reaction kinetics, simulation of reactions, operational modes, regulatories seperation principles, mass and energy balances, process design and layout studies	Muttenz Muttenz
	Sustainable Process Development Process Transfer and Scale-up	AS AS	\bigcirc						-		process simulation (case studies), cost estimations, mass and energy balances, life cycle assessment of processes key performance indicators, mass and energy balances, design of experiment for scale-up, case study with experimental part	Muttenz Muttenz
	Data Science Computer and Software Architectures	AS									Open Science, Hardware and Limitations, Workflows, Networks, Software Engineering	Muttenz
	Programming, Algorithms and Data Structure Databases	AS AS									Unix, Python, Object Oriented Programming, Recursive Algorithms, Sorting Algorithms, Finding/Hashing Databases (SQL vs NoSQL), Data Cleansing, API (RESTful)	Muttenz Muttenz
	Computational Modelling Project Deep Learning	SS									recap of a data science pipeline: data cleaning, exploratory analysis, modelling approaches (regression models, classification , ODE-based, Algorithms of CNN, Long/Short-term memory, LLM, AlphaFold	
	Human Machine Interaction and Bias Mitigation	SS									transparency and interpretability in algorithmic decision-making, interactive machine-learning, data quality and impact on algorithmic per	Muttenz
	Al in Drug Discovery Environmental Technologies	55									High-Throughput Technologies and Single-Cell Data; Data Mining of Chemical Structures and Biological Molecules with network analysis;	
	Environmental Risk Assessment Costs and Benefits of Sustainable Production	SS SS									environmental sampling, fate of pollutants, excercise on fate, effects and risk assessment, mixtures, risk communication decision making frameworks, cleaner production, circular economy, industrial symbiosis, resource recovery case study	Muttenz Muttenz
	Process Technology for Industrial Pollution Control Remediation	AS AS									air: emission reduction, off-gas treatment, water: emission control, industrial water treatment, resource efficiency management of contaminated sites, biogeochemical basics of remediation, physical, chemical remediation technologies, bioremediation,	Muttenz Muttenz
	Water and Wastewater Treatment Resource Recovery from Wastewater	SS AS									basic principles, coagulation, flocculation, sand filtration, wasterwater process eingineering, acitivated carbon, micropollutants, lab experi material flow and recovery, separation and conversion technologies, recovery examples, case study on resource recovery	Muttenz Muttenz
	Circular Economy and Solid Waste Management	SS								Ŏ	recycling process technology, sustainable raw material supply, environmental protection	Muttenz
Cluster-Specific Modules (Thursdays, half a semester or block weeks after the semester)	Cluster Chemistry Materials Science	AS-1									solid state bulk materials, crystallographic and electronic structure, structural, optical, mechanical and magnetic properties, metallic and o	Olten/online
	Surface Characterisation Polymers and Applications	AS-2 AS-B3									advanced microscopy, infrared and Raman spectroscopy, EDX, WDX, XPS; Interactions with surfaces: SPR, QCM, OWLS, contact angle, ell polymer synthesis, polymer characterization, biopolymer, polymer processing	Olten/online Fribourg
	Green Chemistry Chemistry and Energy	SS-1 SS-2									green chemistry metrices, industrial green chemistry, green solvents chemical energy storage, biogas, bioenergy, photocatalysis, photovoltaics, energy and mobility	Olten/online Olten/online
	Industrial Chemical Process Safety Cluster Bio/Pharma	SS-B1						Ŏ			process safety and production unit design, thermal safety, green process design of hazardous reactions, environmental, health and safety	Fribourg
	Compound Profiling in Pharmaceutical Drug Discovery Physicochemical Principles in Pharmaceutics	AS-2 AS-1									target identification, clinical candidate selection, ADME, toxicology assessment, validity of test models, extrapolation from animal and in v interfacial phenomena, surfactants, pharmaceutical nanotechnology, colloids, rheology, pharmaceutical polymers, micromeritics, compac	
	Design of Biopharmaceutical Production Facilities	AS-B1									facility concept, modularization of production facilities, zone concept, regulatory aspects, supply chain, automation	Wädenswil
	Bioanalytics in a regulated Environment Physiology and Immunotherapies	AS-B3 SS-1									concept of specification, development phases of a test methods, monographs for biopharmaceuticals, GMP requirements, analytical SOP 3D-construction of human tissues, co-cultures of blood immune cells and infectious microorganisms, immune-based therapies	Bern/online
	Tissue Engineering for Drug Discovery Regulatory Affairs	SS-2 SS-B1									tissue engineering techniques, bioprinting, skin, cosmetic testing, engineerid liver and kidney, cancer models quality management in production and development, license application process	Olten/Bern/onlin Sion
	Cluster Environment Journal Club Environmental and Natural Resource Sciences	AS-1									scientific publishing, reading and presenting selected publications, discussion and wrap-up of groups of related publications	Bern/online
	Life Cycle Assessment Sustainable Natural Resource Management	AS-2 AS-B1				_						Bern/online Zollikofen
	Ecological Infrastructure in Landscapes Biodiversity	AS-B2 SS-1									landscape and movement ecology, GIS tools, ecological infrastructure, ecological connectivity, land-use planning global change, species loss, functioning of the ecosystem, ecosystem services, international conventions, biodiversity maintenance	Genf Bern/online
	Water Management in Households, Industry and Agriculture Cluster Food	SS-2								0	water resources, water supply and distribution, water use, water cycle management	Olten/online
	Journal Club Food and Nutrition Sciences	AS-1										Bern/online
	Progresses in Food Processing Nutrition and Nutrition Related Chronic Diseases	AS-B1/2 AS-B3									food processsing techniques, practical on shelf life extension and micro-encapsulation healthy and unhealthy diets, epidemiology, diet as risk factor for diseases, public health approaches	Sion Olten
	Foodomics Sustainable Food Supply Chains	SS-1 SS-2									digestive tract and ingestion, techniques for nutrigenome, microbiome and metabolome analysis, data mining process analysis, sustainable agriculture, social aspects, sourcing, energy management, sustainable diet, customer information	Bern/online Olten/online
	Advanced Sensory Techniques Cluster Computation	SS-B1									innovative sensory evaluation methods, analysis of sensory data, cognitive and psychophysical aspects of perception	Changins
	Modelling of Complex Systems Machine Learning and Pattern Recognition	AS-1 AS-2								\bigcirc	system theory, system dynamics, modeling software Vensim, numerical integration methods, Monte-Carlo simulation theoretical foundations of ML, feature engineering, types of ML tasks, basic ML algorithms, supervised learning	Olten/online Olten/online
	Optimisation and Bio-Inspired Algorithms	SS-1 SS-2									identification of solvable problems. abstraction and modelling, coding of optimization tasks, bio-inspired algorithms, implementation of ex imaging methods, image processing techniques & workflows, application to different fields in the life sciences, student projects	-
	Imaging for the Life Science Generative AI Models in Life Sciences	AS-B1									natural language processing, representation techniques, information retrieval systems, image-based foundation models, stable diffusion	Olten
	Bioinformatics Methods for Genomics and Applications Data	SS-B1				+					sequencing technology, phylogenetics, 16S RNA, large-scale sequencing data analyses, imachine learning immunoinformatics	Olten
nces 's)	Handling and Visualizing Data Data and Ethics	AS-1A AS-1B								0	introduction to R, organising data, databases, describing data: scatter, skewness, outliers, visualising data, informative plots personal data security, information security, encryption, digital signatures, data stewardship, data ethics, privacy	online/Muttenz online/Muttenz
nce /s)	Data and Ethics Design and Analysis of Experiments	AS-1B AS-2A	0			0			0		personal data security, information security, encrpytion, digital signatures, data stewardship, data ethics, privacy statistical interference, experimental design, feasibility, efficiency and power of experiment designs, statistical analysis, interpretation and	online/Muttenz
Detence Jesdays)		AC 22								A COLORADO	Imodeling: Incore nonpersonative and resulting a respective and the second se	nume/ivilittenz
ompetence ys, Tuesdays)	Modelling and Exploration of Multivariate Data Business, Management and Society	AS-2B									modeling: linear, nonparametric and multiple regression, model selection and diagnosis; exploration: visual inspection, principal compone	
mpet o s, Tuesd	Modelling and Exploration of Multivariate Data	AS-2B SS-1A SS-1B SS-2A									modeling: linear, nonparametric and multiple regression, model selection and diagnosis; exploration: visual inspection, principal compone Business models, marketing, production, sourcing, capital budgeting, financial accounting, cost accounting Management, corporate ethics, strategic management, HR-management, leadership, change management Entrepreneurship,, megatremds, innovation management, presentation techniques, project management	online/Muttenz online/Muttenz online/Muttenz

AS: autumn semester SS: spring semester

-1 or -2: first or second half of semester Bx: block week at the end of the semester

Muttenz, 09.05.2025

orange and green circles: elective module groups (only a few modules have to be taken)

grey circles denote the module group Core Competences
 (4 modules have to be taken)

Other elective modules can be chosen freely, in total 17 modules à 3 ECTS are required.