Master in Life Sciences

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

Module title	Design of Biopharmaceutical Production Facilities
Code	BP3
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: Cedric Schirmer
Coordinator	Phone: +41 (0)58 934 54 64
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	Address: ZHAW Life Sciences and Facility Management, Campus Grüental, 8820
	Wädenswil
Lecturers	Cedric Schirmer, ZHAW
	Martin Krahe, Bideco AG
	Henry Weichert, Sartorius
	Nicole Fontourcy, Cytiva
	Valentin Rüttimann, Cytiva
	Olaf Stoll, S&G Gebäudetechnik AG
	Pascal Wirth, Wirth+Wirth Architekten
Entry requirements	BSc in Biotechnology, Chemistry, Mechanical Engineering or Plant Engineering
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	Usage of software Visio Solf test on MSLS Community Control
	Self-test on MSLS Community Centre
	See also information under "comments"
Learning outcomes	After completing the module, students will be able to:
and competences	Plan and design biopharmaceutical production facilities This concerns both
	traditional biopharmaceutical production facilities and facilities of the future.
	Choose the optimal facility set-up under consideration of compliance and
	regulatory aspects, special features of newly constructed and rebuilt facilities,
	supply chain management, Industry 4.0 demands, automation concepts and
	project management
	Use software Accelerator Vision Platform
Module contents	Overview of modern design concepts of biopharmaceutical production facilities:
	From the manufacture of the drug substance to the drug product, pros and cons
	 Facility concepts (vertical or horizontal arrangement, conventional
	biopharmaceutical production facility vs. facility of the future)
	 Modularization of production facilities (standard personnel airlock, clean room and
	technical interstitial area, technical process chase and HVAC concept)
	 Room concept (zone concept) of the production level ("Closed systems" in
	"Controlled -Non-Classified Room" and "Controlled-No-Classifield (CNC) Room
	Concept")
	 Closed processing (where are the open gaps?)
	• closed processing (where are the open gaps:)

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	 Space and concepts of utilities and services (WFI, steam, ventilation, waste products, containment, storage) Compliance and regulatory aspects Special features of newly constructed or rebuilt facilities Supply chain management of biopharmaceutical production facilities Industry 4.0, automation concepts of biopharmaceutical production facilities Project management for the realization of biopharmaceutical production facilities
Teaching / learning methods	 Lectures (company workshops included) Literature study and case study work Presentations of the current state of the case study work
Assessment of learning outcome	 Self-test on MSLS Community Centre (30%) Individual grading of the activity during the project work (30%) Presentation on progress of the case study work and defense of the case study work: Every subgroup has to present and answer (separate mark for each subgroup) (10%) The report of the case study work (in groups) to be handed in 3 weeks after the end of the module (30%)
Format	Winter School
Timing of the module	Autumn Semester, CW 4Submission of the case study work in CW 7Day of the block week<1
	Contact teaching (lessons)89997Self-study (hours)24232
Venue	Wädenswil
Bibliography	 Eibl R., Eibl D. (2019) Single-Use Technology in Biopharmaceutical Manufacture, John Wiley & Sons; ISBN: 9781119477839 ISPE Guidance Documents Jagschies G., Lindskog E., Lacki K., Galliher P. (2017) Biopharmaceutical Processing: Development, Design, and Implementation of Manufacturing Processes; Elsevier; ISBN: 9780081006238 Jeffery N. Odum (2013) Biopharmaceutical Facility Design and Validation; in Encyclopedia of Industrial Biotechnology; DOI: 10.1002/9780470054581.eib654
Language	English
Links to other modules	Specialisation module ZHAW "Bioprocessing and Bioanalytics" (Production systems)
Comments	 There is a participant limit in this module. Registrations will be prioritized according to the following order: 1. Students for whom BP3 is a compulsory module 2. Students from the BP-Cluster 3. Students who need the ECTS for the graduation in the semester concerned

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	4. The remaining places will be drawn by lot
	Whether participation is possible will be communicated by the end of week 37.
Last Update	10.03.2025