Module	Winery Design
Code	MSLS_S14
Degree Program	Master of Science in Life Sciences (MSLS)
Cluster	Food
Specialization	Viticulture and Enology
ECTS Credits	4
Workload	Spring term 120 h: Contact & Field work 75 lessons = 56 h; Self-study 64 h
Module Coordinator	Name Liming Zeng
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Lecturers	<ul> <li>Claire Furet-Gavallet, CHANGINS</li> <li>Stefano Zerbi, SUPSI</li> <li>Guest lecturers</li> </ul>
Entry Requirements	Equivalent of a Bachelor of Science in Viticulture and Enology
Learning Outcomes	After completing the module students will be able to:
and Competences	Design and manage a winery building project
Module Content	<ul> <li>Characterize the different steps and phases in a winery design project</li> <li>Manage a winery building project: the role of the different stakeholders (winemaker, architects, engineering consultants, equipment retailers and other companies involved)</li> <li>Prioritize the specifications of the building by writting dedicated requirements</li> <li>Propose and justify processes flows organization according to the winemaking itinearies</li> <li>Choose the appropriate winemaking equipments according to the production volume and the winemaker's wishes (efficiency and quality)</li> <li>Integrate ecoconception in each step of the project</li> <li>Present detailed examples of winery design</li> <li>Work on a real winery building project in Switzerland</li> </ul>
Teaching / Learning Methods	Lectures, winery visits, group work
Assessment of Learning Outcome	Final examination (written): 50% of the final grade  Practical work, reports / presentations: 50% of the final grade
Bibliography	On cyberlearn
Language	English

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Comments	Remedial examination : 100% written
Last Update	04.05.2023 – Claire Furet-Gavallet

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