## Master of Science Circular Innovation and Sustainability



Bern University of Applied Sciences - School of Architecture, Wood and Civil Engineering - School of Agricultural, Forest and Food Sciences - Business School

Module Title	Expansion of Personal Competencies: Products and Processes
Code	MCCf186
Degree Programme	Master of Science - Circular Innovation and Sustainability
ECTS Credits	6
Workload	180 hours
Module Coordinator	Name: <u>Dr. Andreas Eigenheer</u> Phone: +41 (0) 32 344 17 77 Email: <u>andreas.eigenheer@bfh.ch</u> Address: BFH - AHB, Solothurnstrasse 102, 2500 Biel-Bienne
Lecturers	<ul> <li><u>Prof. Dr. Frédéric Pichelin;</u> AHB</li> <li><u>Prof. Dr. Joachim Huber;</u> AHB</li> <li><u>Prof. Dr. Aude Emilie Chabrelie;</u> AHB</li> <li><u>Dr. Aybike Öngel;</u> AHB</li> <li><u>Barbora Starovicova;</u> AHB</li> <li><u>Prof. Dr. Stefan Grösser;</u> TI</li> <li><u>Prof. Ulrike Brämswig;</u> HAFL</li> </ul>
Entry Requirements	<ul> <li>Prerequisite:</li> <li>All required <i>Bridging Modules</i> have been completed.</li> <li>At least 35 ECTS of the CIS programme have been completed.</li> <li>MCCf413 Research Methods 1: Qualitative Approaches</li> <li>MCCf433 Research Methods 3: Transdisciplinary Approaches</li> </ul>
Competencies upon Completion	<ul> <li>After completing the module, students will be able to:</li> <li>independently develop solutions and optimize processes according to circular principles;</li> <li>systematically differentiate between various management options for sustainable resource use through circular design;</li> <li>actively participate in scientific discussions with specialists with a focus on circular product and process design.</li> </ul>
Content	Expansion modules allow students to apply their acquired knowledge to concrete projects and to further develop their personal competencies. The students define the personal objectives, the content, and the approach together with a coach in their individual <i>Terms of Reference</i> . Further information is provided in the <i>Guidelines for the Expansion Modules</i> .
Teaching and Learning Methods	<ul> <li>Project-Based Learning</li> <li>Case studies</li> <li>Presentations</li> <li>Coaching</li> </ul>

Competency Assessment	<ul> <li>Oral presentation (30%)</li> <li>Report and individual assessment of performance according to the <i>Terms of Reference</i> (70%)</li> <li>Students who receive an insufficient overall grade of 3.5, are given the opportunity to carry out a <i>subsequent improvement</i> of written assignments defined by the module coordinator. The maximum overall grade that can then be obtained is 4. This still counts as the first attempt.</li> </ul>
Mode of Repetition	<ul> <li>Should a student fail the module, they have one more attempt.</li> <li>They may either: <ul> <li>Submit a new assignment (100%), defined by the <i>Module Coordinator</i> and the Coach, for the next resit examination session.</li> <li>Repeat the full module next time it is offered.</li> </ul> </li> </ul>
Format	<ul> <li>Onsite seminars at the start, middle and end of the module.</li> <li>Guided self-study, project work and coaching.</li> </ul>
Attendance	Seminars are mandatory. The timely submission of the research questions is mandatory. Failure to comply with this condition, can lead to exclusion from the <i>Competency</i> <i>Assessment</i> and therefore to the failure of the module.
Module Type	Compulsory
Timing of the Module	Autumn Semester or Spring Semester
Venue	Onsite   Brückenstrasse 73, 3005 Bern
Literature	NA
Language	English
Links to Other Modules	<ul> <li>MCCf256 Expansion of Personal Competencies: Business Models</li> <li>MCCf356 Expansion of Personal Competences: Inter- and Transdisciplinary Projects</li> </ul>
Last Update	June 2024