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	Practice Transfer
Code	MCCf263
Degree Programme	Master of Science - Circular Innovation and Sustainability
ECTS Credits	3
Workload	90 hours
Module Coordinator	Name: <u>Prof. Dr. Tobias Stucki</u> Phone: +41 (0) 31 848 41 12 E-Mail: <u>tobias.stucki@bfh.ch</u> Address: BFH Business School – Institute Sustainable Business Brückenstrasse 73, 3005 Bern
Lecturers	None
Entry Requirements	 All required Bridging Modules have been completed. The thematic focus and the conditions of employment (with written confirmation) must be approved by the <i>Module Coordinator</i> before module enrolment.
Competencies upon Completion	 After completing the module, students will be able to: transfer knowledge from theory to practice; analyse the circular economy/sustainability potential of an organisation; work in multidisciplinary teams under real-life conditions; use self-reflection and work-reflection to enhance decision making.
Content	The module enables students to apply the knowledge they have acquired during the degree programme in practice and to further develop their personal skills. The aim of the practice transfer module is to reflect on your practical experience. In this reflection, you critically examine your own actions, your own experiences, and your own learning process. The practice transfer is documented in a personal report, which describes the work and the organisation and contains a critical reflection of the work experience.
Teaching and Learning Methods	 Project-Based Learning Report writing Critical reflection
Competency Assessment	• Report (100%) Students who receive an insufficient 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 grade that can then be obtained is 4. This still counts as the first attempt.

Mode of Repetition	 Should a student fail the module, they have one more attempt. They may either: Submit a new assignment (report, 100%), defined by the <i>Module Coordinator</i>, for the next resit examination session. Repeat the full module next time it is offered.
Format	No onsite activity The employment must be organised by students themselves; no internships are arranged by the programme. The employment must have a thematic focus on the circular economy and/or sustainability and a minimum workload of at least the equivalent of 2 months at 100% (= 340 working hours). To enroll in the module, students must fill in the application form, which can be found in the respective Moodle course.
Attendance	No onsite activity
Module Type	Compulsory-Elective
Timing of the Module	Autumn Semester or Spring Semester The practical work can be done independently, and the work can start as soon as the entry requirements are met and the application approved by the Module Coordinator.
Venue	No onsite activity
Literature	-
Language	English
Links to Other Modules	 MCCf186 Expansion of Personal Competencies: Products and Processes MCCf256 Expansion of Personal Competencies: Business Models MCCf356 Expansion of Personal Competences: Inter- and Transdisciplinary Projects
Last Update	November 2024