

Valid for 2022-23-24.HS

Module name: Circular Economy Management						
Module Code	n.MA.RE.CEM.23HS					
Module Description	The real estate industry is responsible for tying up many resources, sometimes for decades. Therefore, in order to deal with the limited resources available in an economic and environmentally sound manner, changing from a linear to a circular real estate economy and the transition to sustainable building design, use and management is essential. Sustainability and circularity assessment is another tool for identifying, further refining and managing the impact of the built environment on the climate and on nature, also in the context of corporate, owner and user responsibility.					
Programme and	Master of Science in Real Estate & Facility Management (MSc REFM)					
Specialisation	Academic Descriptions for the Masteria Description MCs DEEM dated 04.00.0004					
Legal Framework	Academic Regulations for the Master's Programme MSc REFM dated 01.08.2024, Appendix to the Academic Regulations for the Master's Programme, first adopted on 80.08.2011					
Module Category ECTS	Module Type: Compulsory 5					
Organisational Unit	N Institute for Facility Management (IFM)					
Module Coordinator	Prof. Dr. Matthias Haase (haam)					
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Deputy Module Coordinator	Heinz Bernegger (bgge)					
Prerequisite Knowledge	Digital Transformation					
Contribution to Programme Learning Goals (Affected by Module)	 Specialised expertise Methodological skills Interpersonal skills Self-competence 					
Contribution to	Specialised expertise					
Programme Learning Objectives	 Understanding & knowledge of theory & practice-oriented content Application, analysis, and linking of theory & practice-oriented content Evaluation of theory & practice-oriented content Methodological competence Problem solving & critical thinking Scientific methods Working methods, techniques & procedures Information literacy Creativity & innovation Social competence Written communication Oral communication Cooperation in a team & conflict resolution Interculturalism & empathy Self-competence Self-management & self-reflection 					
Module Learning Objectives	 Ethical & social responsibility Learning & transformation Students understand the relationship between resource consumption and waste production, and can describe recent developments in the real estate industry. ean apply definitions and strategies for implementing the circular economy within their own contexts. understand life cycle assessment principles, and can understand and describe a building "system" as an adaptable model with various life cycle layers. ean evaluate and interpret circular design / construction / use / operation principles for new and existing buildings, and apply them to projects. are able to identify key factors that can be used to improve the circularity of both an existing building and one that is being planned. understand both the environmental impacts of different product/building phases and the best environmental assessment methods, as well as the benefits of these methods. understand different building certification systems and their criteria, especially with respect to waste prevention and resource conservation. are familiar with quantitative indicators used to assess circularity and the potential for waste prevention, understand how these are reflected in certification systems, and are able to apply them. gain practical experience in illustrating and optimising the circularity of products. understand how circular economy compliant projects or properties can be procured. have an overview of the current circular economy research and discourse. can implement and further develop product labels and building assessment systems associated with the circular economy. 					

Modu	ule Content	 Possibilities on converting existing linear economic systems into circular economy systems Circular economy strategies and design options 					
		■ Challenges surrounding circular economy systems in a real estate-related context					
		■ The building depicted in layers - separating systems in building construction					
		■ Energy or material focus? Closed-loop systems of the future					
		■ Principles of circular design / construction / use / operation					
		■ Methodological approaches and benefits of environmental assessment, including					
		buildings The effect on the carbon footprint at the portfolio level					
		Financial accounting for waste prevention and sustainable deconstruction					
		From waste to reusable material: recycling and reusable material management					
		methods					
		 Urban mining: Using current stockpiles as a material reserve 					
		■ The Madaster Vision: Materials with identity					
Lipks	to Other Medules	Developing your own sustainability and circularity certificates					
LINKS	Links to Other Modules The content of this module is linked to the following modules:						
		Strategies in Sustainability					
		Built Environment Transformation					
		Master's Thesis					
Methods of Instruction		■ Lecture		Social Settings Used			
		■ Interactive instruction					
		Application TasksCase Studies					
		■ Case Studies ■ Exercises					
		Research-based learning					
		■ Literature review	.9				
Digital Resources ■ Reader							
_		■ Teaching videos					
■ Practice and application exercises (with key)							
■ Case studies (with key)							
		■ Livestream lectures ■ Laptop with Windows operating system					
Type	of Instruction	Classroom Instruction	Guided Self-Stu	dv	Autonomous Self-Study		
. , , 0	Lecture	36 h		,	The state of the s		
	Practical work	-		16 h			
	Project work	-		-			
	Seminar	-		-			
	Total	36 h		16 h	98 h		
Dauk	l- 4bis-s	Double teaching is not inclu					

Double teaching may occur. Double teaching is not included in the time planning.

Performance Assessment

For the following performance assessments, resubmission, respectively repeat exam, is offered in accordance with § 12 and § 12a of the study regulations for the Master's degree programme in Real Estate & Facility Management at the Zurich University of Applied Sciences.

End-of-module exam	Form	Length (min.)	Weighting				
-	-	-	-				
Permitted resources		-	·				
Others	Assessment	Length (min.)	Weighting				
Report	Individual work	-	70.00 %				
Presentation	Individual work	30	30.00 %				
lassroom Attendance	Mandatory attendance: none, but recommended.						
equirement							
anguage of	English. For students from other German-language study programmes, the examination						
struction/Examination	can be held in German.						
ompulsory Reading	See the provided reading list						
ecommended Reading	See the provided reading list						
omments	Last-minute adjustments to the module or assessments may occur.						
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