	Master of Science Business Administration major Sustainability & Circular Innovation (90 ECTS)							
		Sustainability & Circular Innovation				Economic Research		
		Business Development & Change Marketing & Relationship Mgt. Finance & Investment Management				Research Methods & Data Analytics for Innovation		
Fall	English Online	Sustainability & Resilience of Business Strategy	MOOC Integrated Digital & Sustainable Marketing	Responsible Finance & Investment Strategies		Business Research & Methods		
		(6 ECTS)	(3 ECTS)	(3 ECTS)		(3 ECTS)		
Spring		Business Transformation	Business Transformation	Economics in Global & Transforming Societies				
	English Online	BMI for Digitization & Sustainability	Sustainable Supply Chain Management	Transforming Societies & Global Effects		Data Science & Strategy for Business	Qualitative Methods for Business Research	Elective: Business Data Analytics
		(3 ECTS)	(3 ECTS)	(3 ECTS)		(3 ECTS)	(3 ECTS)	(3 ECTS)
		Impact & Performance of Innovation	Special Competence	Organisational Transformation	Future Leadership Framework	Scientific & Innovation Hub		
Fall	English Online	Environmental, Social & Business Performance of Innovation	Eco-Balance of Production	Organisational Transition to Circular Economy	Leadership for Change & Responsibility	Corporate Project:		Elective: Storytelling with Data & Automated Reporting
		(6 ECTS)	(3 ECTS)	(3 ECTS)	(3 ECTS)	Strategic Innovation in Practice		(3 ECTS)
		Entrepreneurship & New Mindset	Internat. Collaboration & Exchange	Technology & Value		Research Lab: Innovation Research Project	Master-Thesis	
Spring	English Online	Sustainable Worksforce Competence & Entrepreneurship	International Future Workshop or China's Sustainable Development Path	Technology Management for a Sustainable Future		Startup Lab: STUDENT'preneurship@FFHS Circular Innovation Lab	IS Pre Phase	Elective: Analysing Business Relations and Documents
		(6 ECTS)	(3 ECTS)	(6 ECTS)		(12 ECTS)		(3 ECTS)
ß					Master-Thesis			
Fall/Spring	English Online				Master-Thesis			
					(15 ECTS)			

Mandatory module Elective