

M_SDBM22.4

Studienverlaufs- und Prüfungsplan Sustainable & Digital Business Management (M.Sc.)



Modul-Nr.	Modul	Aufwand pro Semester											Prüfung						Einordnung								
		ECTS pro Semester				Fq.	SWS	Hfgk.	KoZ	EIZ	AA	Anw.	Vorl.	Art.	Ben.	Vers.	Dauer	OA.	Vert.	WB.	LF.	Mit.	Sprache		Fachgebiet		
		1	2	3	4				[h]	[h]	[h]					[min]						V.	M.				
MM101	Business Intelligence and Data Science																							gre			Informatik
	TM011 Business Intelligence and Data Science	5,0				S	6	12	45,0	105,0	150,0	N		K2	J	3	90	J			VU	gre	DE	EN			Wirtschaft
MM114	Empirische Forschungs- und Analysemethoden																										
	TM014 Empirische Forschungs- und Analysemethoden	5,0				S	4	12	30,0	120,0	150,0	N		K2	J	3	90	J			VU	afi	DE	DE			
MM142	Umweltechnik																										
	TM074 Umwelttechnik	5,0				S	4	12	30,0	120,0	150,0	N		MP	J	3	20	J			V	smt	DE	DE			Technik
MM176	Sustainable Transformation																										
	TM097 Sustainable Transformation	5,0				S	4	12	30,0	120,0	150,0	N		K2	J	3	90	J			V	smt	DE	DE			Wirtschaft
MM177	Applied Sustainable and Digital Business Management																										
	TM098 Applied Sustainable and Digital Business Management	5,0				S	1	12	7,5	142,5	150,0	J		SA	J	3		N			W	web	DE	DE			Integrationsfach
MM178	Seminar Sustainable and Digital Business Management																										
	TM024 Seminar	5,0				S	1	12	7,5	142,5	150,0	J		SA	J	3		N			S	Doz	DE (EN)	DE			Integrationsfach
MM182	Sustainable & Digital Brand & Performance Marketing																										
	TM099 Sustainable & Digital Brand & Performance Marketing	5,0				S	4	12	30,0	120,0	150,0	N		K2	J	3	90	J			VU	afi	DE	DE			Integrationsfach
MM143	Energietechnik																										
	TM080 Energietechnik		5,0			W	4	12	30,0	120,0	150,0	N		MP	J	3	20	J			VU	smt	DE	DE			Technik
MM150	Digital Transformation																										
	TM015 Digital Transformation		5,0			W	4	12	30,0	120,0	150,0	N		K2	J	3	90	J			V	gre	DE	EN			Integrationsfach
MM163	Agiles Projektmanagement und Change Management																										
	TM018 Agiles Projektmanagement		3,0			W	2	4	5,0	85,0	90,0	J		KM	J	3	60	J			VU	sla	DE (EN)	DE/EN			Medien & Kommunikation
	TM019 Change Management		2,0			W	2	12	15,0	45,0	60,0	N		KM	J	3	60	J			VU	aah	DE	DE			
MM179	Sustainable Corporate Governance																										
	TM100 Sustainable Corporate Governance		5,0			W	4	12	30,0	120,0	150,0	N		K2	J	3	90	J			VU	web	DE	DE			Wirtschaft
MM180	Sustainable and Digital Consumer Behaviour																										
	TM101 Sustainable and Digital Consumer Behaviour		5,0			W	4	12	30,0	120,0	150,0	N		K2	J	3	90	J			VU	afi	DE	DE			Integrationsfach
MM181	Sustainability Economics and Digital Platforms																										
	TM102 Sustainability Economics and Digital Platforms		5,0			W	4	12	30,0	120,0	150,0	N		KM	J	3	90	J			VU	gi	DE (EN)	DE/EN			Integrationsfach
MM183	Sustainable Technologies and Climate Change																										
	TM103 Sustainable Technologies and Climate Change		3,0			W	2	12	15,0	75,0	90,0	N		KM	J	3	90	J			V	dmi	DE	EN			Integrationsfach
	TM104 Project Sustainable Technologies and Climate Change		2,0			W	2	2	2,5	57,5	60,0	J		SA	J	3		N			PR	dmi	DE	EN			
MM054	Auslandssemester																										
	TM072 Auslandssemester			30,0		W+S	25	12	187,5	712,5	900,0	N		AU	J	3		N			A1	sal	DE	DE			Integrationsfach
MM184	Praxissemester Master																										
	TM105 Praxissemester Master			25,0		W+S	20	20	250,0	500,0	750,0	J		PB	N	o.B.		N			A2	Doz	DE	DE			
MM185	Wissenschaftliche Ausarbeitung Master																										
	TM106 Wissenschaftliche Ausarbeitung Master			5,0		W+S	3	12	22,5	127,5	150,0	J		SA	J	3		N			P	Doz	DE	DE			
MM050	Master-Thesis																										
	TM009 Master-Thesis					28,0	W+S	0	12	0,0	840,0	840,0	N		SA	J	2		N			TS	Doz	DE	DE		Integrationsfach
MM058	Master-Kolloquium																										
	TM010 Master-Kolloquium					2,0	W+S	0	12	0,0	60,0	60,0	N	MM050	KO	J	2	60	N			K	Doz	DE	DE		Integrationsfach