M_SDBM22.3	Studienve	Studienverlaufs- und Prüfungsplan Sustainable & Digital Business Management (M.Sc.) Aufwand pro Semester Prüfung Einordnung															W				
				Prüfung																	
Modul-Nr. Modul	ECTS pro Semester			Fq. SWS Hfgk			KoZ EiZ AA			Anw.	Vorl.	I. Art. Ben. Vers. Dauer			uer OA	. Vert.	WB. LF. Mit. Sprace			ache	Fachgebiet
PrfgNr. Veranstaltung	1	2	3				[h]	[h]	[h]					[m	in]				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	3 9) J		VI	J gre	DE	EN	
MM114 Empirische Forschungs- und Analysemethoden																		afi			Wirtschaft
TM014 Empirische Forschungs- und Analysemethoden	5,0			S	4	12	30,0	120,0	150,0	N		K2	J 3	3 9) J		VI	J afi	DE	DE	
MM142 Umwelttechnik																Technologies		smt			Technik
TM074 Umwelttechnik	5,0			S	4	12	30,0	120,0	150,0	N		MP	J 3	3 2) J		V	smt	DE	DE	
IM176 Sustainable Transformation																		web			Wirtschaft
TM097 Sustainable Transformation	5,0			S	4	12	30,0	120,0	150,0	N		K2	J 3	3 9	J		V	web web	DE	DE	
AM177 Applied Sustainable and Digital Business Management																		web			Integrationsfach
TM098 Applied Sustainable and Digital Business Management	5,0			S	1	12	7,5	142,5	150,0	J		SA	J 3	3	N		V	/ web	DE	DE	
MM178 Seminar Sustainable and Digital Business Management																		afi			Integrationsfach
TM024 Seminar	5,0			S	1	12	7,5	142,5	150,0	J		SA	J 3	3	N		S	Doz	DE (EN)	DE	
IM182 Sustainable & Digital Brand & Performance Marketing																Business		afi			Integrationsfach
TM099 Sustainable & Digital Brand & Performance Marketing	5,0			S	4	12	30,0	120,0	150,0	N		K2	J 3	3 9) J		VI	J afi	DE	DE	
/IM143 Energietechnik																Technologies		smt			Technik
TM080 Energietechnik		5,0		W	4	12	30,0	120,0	150,0	N		MP	J 3	3 2) J		VI	J smt	DE	DE	
1M150 Digital Transformation																		gre			Integrationsfach
TM015 Digital Transformation		5,0		W	4	12	30,0	120,0	150,0	N		K2	J 3	3 9) J		V	gre gre	DE	EN	
MM163 Agiles Projektmanagement und Change Management																		gre			Medien & Kommunika
TM018 Agiles Projektmanagement		3,0		W	2	4	5,0	85,0	90,0	J		KM	J 3	3 6) J		VI	J sla	DE (EN)	DE/EN	
TM019 Change Management		2,0		W	2	12	15,0	45,0	60,0	N		KM	J 3	3 6) J		VI	J aah	DE	DE	
MM179 Sustainable Corporate Governance																		web	1		Wirtschaft
TM100 Sustainable Corporate Governance		5,0		W	4	12	30,0	120,0	150,0	N		K2	J 3	9	J		VI	J web	DE	DE	
MM180 Sustainable and Digital Consumer Behaviour																		afi			Integrationsfach
TM101 Sustainable and Digital Consumer Behaviour		5,0		W	4	12	30,0	120,0	150,0	N		K2	J 3	9	J		VI	J afi	DE	DE	
MM181 Sustainability Economics and Digital Platforms																		gi			Integrationsfach
TM102 Sustainability Economics and Digital Platforms		5,0		W	4	12	30,0	120,0	150,0	N		KM	J 3	3 9) J		VI		, ,	DE/EN	
MM183 Sustainable Technologies and Climate Change																Business		dmi			Integrationsfach
TM103 Sustainable Technologies and Climate Change		3,0		W	2	12	15,0	75,0	90,0	N		KM	J 3	3 9	_		V			EN	
TM104 Project Sustainable Technologies and Climate Change		2,0		W	2	2	2,5	57,5	60,0	J		SA	J 3	3	N		PI			EN	
MM050 Master-Thesis																		Doz			Integrationsfach
TM009 Master-Thesis			28,0	W+S	0	12	0,0	840,0	840,0	N		SA	J :	2	N		T:	S Doz	DE	DE	
MM058 Master-Kolloquium																		Doz			Integrationsfach
TM010 Master-Kolloquium			2,0	W+S	0	12	0,0	60,0	60,0	N	MM050	ко	J	2 6	N C		K	Doz	DE	DE	