

M_SDBM22.4		Studienverlaufs- und Prüfungsplan Sustainable & Digital Business Management (M.Sc.)																									
Modul-Nr.	Modul	Aufwand pro Semester								Prüfung						Einordnung											
		ECTS pro Sem.				Fq.	SWS	Hfgk.	WS	KoZ	EIZ	Anw.	Vorl.	Art	Ben.	Vers.	Dauer	OA.	Vert.	WB.	LF.	Mit.	Sprache		Fachgebiet	Curricularer Bezug	
		1.	2.	3.	4.				[min]	[h]	[h]					[min]						V.	M.				
M179	Sustainable Corporate Governance																					web			Wirtschaft		
	M179a Sustainable Corporate Governance	5.0				W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			VU	web	DE	DE			
M163	Agiles Projektmanagement und Change Management																					gre			Medien & Kommunikation		
	M163a Agiles Projektmanagement	3.0				W	2	4	25.0	5.0	85.0	J		KM	J	3	60	J			VU	sla	DE	DE			
	M163b Change Management	2.0				W	2	12	75.0	15.0	45.0	N		KM	J	3	60	J			VU	aah	DE	DE			
M150	Digital Transformation																					gre			Informatik		
	M150a Digital Transformation	5.0				W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			V	gre	DE	EN			
M180	Sustainable & Digital Consumer Behaviour																					afi			Integrationsfach		
	M180a Sustainable & Digital Consumer Behaviour	5.0				W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			VU	afi	DE	DE			
M181	Sustainability Economics & Digital Platforms																					gi			Integrationsfach		
	M181a Sustainability Economics & Digital Platforms	5.0				W	4	12	150.0	30.0	120.0	N		KM	J	3	90	J			VU	gi	DE/EN	DE/EN			
M183	Sustainable Technologies & Climate Change																					Business	A1	web		Integrationsfach	
	M183a Sustainable Technologies & Climate Change	3.0				W	2	12	75.0	15.0	75.0	N		KM	J	3	90	J			V	dmi	DE	DE			
	M183b Project Sustainable Technologies & Climate Change	2.0				W	2	2	12.5	2.5	57.5	J		SA	J	3		N			PR	dmi	DE	DE			
M143	Energetechnik																					Technologies	A2	smt		Technik	
	M143a Energetechnik	5.0				W	4	12	150.0	30.0	120.0	N		MP	J	3	20	J			VU	smt	DE	DE			
M176	Sustainable Transformation																					web			Wirtschaft		
	M176a Sustainable Transformation	5.0				S	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			V	web	DE	DE			
M114	Empirische Forschungs- und Analysemethoden																					afi			Wirtschaft		
	M114a Empirische Forschungs- und Analysemethoden	5.0				S	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			VU	afi	DE	DE			
M101	Business Intelligence und Data Science																					gre			Informatik		
	M101a Business Intelligence und Data Science	5.0				S	6	12	225.0	45.0	105.0	N		K2	J	3	90	J			VU	gre	DE	EN			
M177	Applied Sustainable & Digital Business Management																					web			Integrationsfach		
	M177a Applied Sustainable & Digital Business Management	5.0				S	1	12	37.5	7.5	142.5	J		SA	J	3		N			W	web	DE	DE			
M178	Seminar Sustainable & Digital Business Management																					Doz			Integrationsfach		
	M178a Seminar Sustainable & Digital Business Management	5.0				S	1	12	37.5	7.5	142.5	J		SA	J	3		N			S	Doz	DE	DE			
M182	Sustainable & Digital Brand & Performance Marketing																					Business	A1	afi		Integrationsfach	
	M182a Sustainable & Digital Brand & Performance Marketing	5.0				S	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			VU	afi	DE	DE			
M142	Umwelttechnik																					Technologies	A2	smt		Technik	
	M142a Umwelttechnik	5.0				S	4	12	150.0	30.0	120.0	N		MP	J	3	20	J			V	smt	DE	DE			
M190	Praxissemester																					B1	web				
	M190a Praxissemester				25.0	E	20	20	1250.0	250.0	500.0	J		PB	N	o. B.		N				P	Doz	DE	DE		
M191	Wissenschaftliche Ausarbeitung																					B1	web				
	M191a Wissenschaftliche Ausarbeitung				5.0	E	3	12	112.5	22.5	127.5	J		SA	J	3		N				P	Doz	DE	DE		
M054	Auslandssemester																					B2	nha		Integrationsfach		
	M054a Auslandssemester				30.0	E	25	12	937.5	187.5	712.5	N		AU	J	3		N				Y	nha	DE	DE		
M050	Master-Thesis																						Doz		Integrationsfach		
	M050a Master-Thesis				28.0	E	0	12	0.0	0.0	840.0	N		SA	J	2		N				TS	Doz	DE	DE		
M058	Master-Kolloquium																						Doz		Integrationsfach		
	M058a Kolloquium				2.0	E	0	12	0.0	0.0	60.0	N	M050a	KO	J	2	60	N				K	div	DE	DE		

Fachhochschule Wedel, 25.05.2022, manuelle Änderungen vorhanden

Modul-Nr.	Modul	Aufwand pro Semester											Prüfung						Einordnung							
		ECTS pro Sem.			Fq.	SWS	Hfgk.	WS	KoZ	EiZ	Anw.	Vorl.	Art	Ben.	Vers.	Dauer	OA.	Vert.	WB.	LF.	Mit.	Sprache		Fachgebiet	Curricularer Bezug	
		1.	2.	3.				[min]	[h]	[h]					[min]						V.	M.				
M176	Sustainable Transformation																									
M176a	Sustainable Transformation	5.0			S	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			V	web	DE	DE	Wirtschaft		
M114	Empirische Forschungs- und Analysemethoden																									
M114a	Empirische Forschungs- und Analysemethoden	5.0			S	4	12	150.0	30.0	120.0	N		K2	J	3	90	J			VU	afi	DE	DE	Wirtschaft		
M101	Business Intelligence und Data Science																									
M101a	Business Intelligence und Data Science	5.0			S	6	12	225.0	45.0	105.0	N		K2	J	3	90	J			VU	gre	DE	EN	Informatik		
M177	Applied Sustainable & Digital Business Management																									
M177a	Applied Sustainable & Digital Business Management	5.0			S	1	12	37.5	7.5	142.5	J		SA	J	3		N			W	web	DE	DE	Integrationsfach		
M178	Seminar Sustainable & Digital Business Management																									
M178a	Seminar Sustainable & Digital Business Management	5.0			S	1	12	37.5	7.5	142.5	J		SA	J	3		N			S	Doz	DE	DE	Integrationsfach		
M182	Sustainable & Digital Brand & Performance Marketing																	Business	A2		afi				Integrationsfach	
M182a	Sustainable & Digital Brand & Performance Marketing	5.0			S	4	12	150.0	30.0	120.0	N		K2	J	3	90	J		Technologies		VU	afi	DE	DE		
M142	Umwelttechnik																									
M142a	Umwelttechnik	5.0			S	4	12	150.0	30.0	120.0	N		MP	J	3	20	J			V	smt	DE	DE	Technik		
M179	Sustainable Corporate Governance																									
M179a	Sustainable Corporate Governance		5.0		W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J				VU	web	DE	DE	Wirtschaft	
M163	Agiles Projektmanagement und Change Management																									
M163a	Agiles Projektmanagement		3.0		W	2	4	25.0	5.0	85.0	J		KM	J	3	60	J			VU	sla	DE	DE	Medien & Kommunikation		
M163b	Change Management		2.0		W	2	12	75.0	15.0	45.0	N		KM	J	3	60	J			VU	aah	DE	DE			
M150	Digital Transformation																									
M150a	Digital Transformation		5.0		W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J				V	gre	DE	EN	Informatik	
M180	Sustainable & Digital Consumer Behaviour																									
M180a	Sustainable & Digital Consumer Behaviour		5.0		W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J				VU	afi	DE	DE	Integrationsfach	
M181	Sustainability Economics & Digital Platforms																									
M181a	Sustainability Economics & Digital Platforms		5.0		W	4	12	150.0	30.0	120.0	N		K2	J	3	90	J				VU	gi	DE/EN	DE/EN	Integrationsfach	
M183	Sustainable Technologies & Climate Change																	Business	A2		web				Integrationsfach	
M183a	Sustainable Technologies & Climate Change		3.0		W	2	12	75.0	15.0	75.0	N		KM	J	3	90	J				V	dmi	DE	DE		
M183b	Project Sustainable Technologies & Climate Change		2.0		W	2	2	12.5	2.5	57.5	J		SA	J	3		N				PR	dmi	DE	DE		
M143	Energietechnik																	Technologies	A1		smt				Technik	
M143a	Energietechnik		5.0		W	4	12	150.0	30.0	120.0	N		MP	J	3	20	J				VU	smt	DE	DE		
M050	Master-Thesis																									
M050a	Master-Thesis			28.0	E	0	12	0.0	0.0	840.0	N		SA	J	2		N				TS	Doz	DE	DE	Integrationsfach	
M058	Master-Kolloquium																									
M058a	Kolloquium			2.0	E	0	12	0.0	0.0	60.0	N	M050a	KO	J	2	60	N				K	div	DE	DE	Integrationsfach	