

Selection CM Modules - Results 1.Consolidation meeting 22.03.2019

Select 5 CM modules for your own profile and prioritise them.

Date: 22.03.19

				Fields of study																												
				E	C	E	E	E	E	E	E	E	E	C	C	E	C															
				Profiles / Small Profiles																												
				Business Engineering (BE)		Civil Engineering (CE)		Computer Science (CS)		Data Science (DS)		Electrical Engineering (EIE)		Energy & Environment (EnE)		Mechanical Engineering (ME)		Mechatronics & Automation (MA)		Medical Engineering (Med)		Aviation (Avi)		Budling Technologies (BT)		Geomatics (Geo)		Photonics (Pho)		Raumentwicklung & Landschaftsarchitektur (RELA)		
				Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage	Priority	Usage			
Existing Modules	147	76	CM_ComplPro	Management of Complex Processes	1	E			1	E					E		E	1	E	1	E			1	E	1	A		1	X	3	E
	65	77	CM_CorpCom	Kommunikation in Unternehmen			2	E		X																2	E			2	E	
	120	78	CM_Entrepr	Unternehmensführung und Entrepreneurship			2	E	1	E	3	X		E		E	2	E	1	E			2	E	2	X	1	E	2	E	3	E
	90	79	CM_Ethics	Ethik und Unternehmensverantwortung			2	E		X	3	X											2	E	2	E	2	E	2	E	2	E
	62	80	CM_GlobMark	Global Markets and Intercultural Competence	2	E				X															3	X			2	X		
	123	81	CM_InnChang	Innovations- und Changemanagement					1	E				E		E	1	E	1	E			2	E	1	E	1	E	1	X	3	E
	64	82	CM_PrivLaw	Privacy and Law	1	A	2	E	1	E	1	E		E									1	E			1	E	1	E	1	E
	90	83	CM_QRM	Quality and Risk Management	1	E			1	A				E		E	1	E	2	E					3	E			2	E		
	-	IX	CM_AdvProjMgmt	Advanced Project Management							2	A						2	E	2	E					2	E			2	X	
	-	X	CM_InnoLEAN	Innovation and Lean	1	E				X									2	E	2	E			2	X			1	E		
-	XI	CM_IntSust	Integrated Sustainable Management of production systems												X			3	X					2	X			1	X			
-	XII	CM_QualMgmtSyst	Quality Management Systems			3	X	2	I																			2	X			
New Modules		CN1	Politische Prozesse (Verwaltung, Parteien, Konkordanz, Vernehmlassung, Internat.Bez. ...)					X																			X			1	N	
		CN2	Ausgewählte ökonomische Themen																									X		2	N	
		CN3	Smart services				N																									
CM Module Total					7		4		6		1		5		4		5		5		0		5		5		5		5		8	

E	A	N	Σ nom.	I	X	Σ 2
8	1	0	9	0	1	10
3	0	0	3	0	1	4
10	0	0	10	0	2	12
6	0	0	6	0	2	8
1	0	0	1	0	3	4
10	0	0	10	0	1	11
8	1	0	9	0	0	9
7	1	0	8	0	0	8
3	1	0	4	0	1	5
2	0	0	2	0	3	5
0	0	0	0	0	2	2
0	0	0	0	1	2	3
0	0	1	1	0	2	3
0	0	1	1	0	1	2
0	0	1	1	0	0	1
10	4	3	7	1	12	
			8			

Remarks:
E, A, N = total of nominations per module
Σ nom.= sum of nominations E, A, N
I, X = total of nominations per module
Σ 2 = total Σ nom. and nomination I, X
modules with more than 3 nominations (E, A, N)
= nominations E & A => to be discussed