

Schedule 2019-2020-2021: 5.1 (Aut-3rd) MScM : Strategy, Organization and Leadership (SOL)					
From Monday 14th of September 2020 to Friday 18th of December 2020					
	8:00 - 10:00	10:00 - 12:00	12:30 - 14:00	14:15 - 16:00	16:15 - 18:00
Monday				Heuristic Decision Making Strategies J. MAREWSKI	
			Leadership Development S. BENDAHAN		
Tuesday	Management Decision Making U. HOFFRAGE		Business and Society - Corp. Sustainability H. STREBEL		
	Pricing Strategies JOSE MATA				
				Human Behavior and Evolutionary Inference C. EFFERSON	
Wednesday	Strategy and Development Modes X. CASTAÑER		Strategic Mgt Control System G. DERCHI / R.L. LORIO		
	Unethical Decision Making - Basic and Advanced U. HOFFRAGE / G. PALAZZO		Strategy in Digital Market C. PEUCKERT		
			Stratégies digitales S. MISSONIER		
Thursday	Entrepreneurship and Strategy T. TSUKANOVA				
Friday	Stratégies légales intl I et II T. STEINMANN				

Subject to change

SOL - A: Strategy - module 3

Optional courses for orientation	Professor	in common with	Remark
---	------------------	-----------------------	---------------

Business and Society - Corporate Sustainability - 6	Heidi STREBEL		
Entrepreneurship and Strategy - 6	Tatyana TSUKANOVA	MScF	
Pricing Strategies - 6	José MATA		
Strategic Management Control Systems - 6	Giovanni DERCHI / Raffaele Luca LORIO		
Strategy and Development Modes - 6	Castañer X.		
Stratégies digitales - 6	Stéphanie MISSONIER	MScIS	
Strategy in Digital Markets	Christian PEUKERT		
Stratégies légales internationales I - 3	Thomas STEINMANN	MCCF/MDE	
Stratégies légales internationales II - 3	Thomas STEINMANN	MCCF/MDE	

SOL - B: OB - module 3

Heuristic Decision Making Strategies - 6	Julian MAREWSKI		
Human Behavior and Evolutionary Inference-6	Charles EFFERSON		
Leadership Development - 3 ECTS	Samuel BENDAHAN		Horaire à confirmer
Managerial Decision Making - 3 ECTS	Ulrich HOFFRAGE		
Unethical Decision Making – Advanced -3 ECTS	Guido PALAZZO / Ulrich HOFFRAGE	MScF	
Unethical Decision Making – Basics - 3 ECTS	Guido PALAZZO / Ulrich HOFFRAGE	MScF	