## Course Equivalency: CEMS MiM to MSc in Public Policy and Management

No	Term	Neptun code	CEMS Master's in International Management	Core/ Elective	ECTS	Neptun code	MSc in Public Policy and Management	compulsory /(compulsory) elective	ECTS
1	Fall	2VL60NAK05M	Global Strategy	Core	6			Elective	6
2	Fall	BLOSE_VTCMS	CEMS Block seminar	Core	3			Elective	3
3	Fall	KOZG011NAMB	The foundations of behavioural economics	Elective	3			Elective	3
4	Fall	VEZ0022NAMB	Introduction to psychology of behaviour	Elective	3			Elective	3
6	Fall	293NMANV686M	Comparative Cross-Cultural Management	Elective	6			Elective	6
7	Fall/Spring	293NOPRV517M	Decision Making Skills	Elective	6			Elective	6
8	Fall	2CM99NAV01M	Technology Innovation and Knowledge Management	Elective	6			Elective	6
9	Fall	CSCSR_VTKGT	Corporate Sustainability and CSR	Elective	6			Elective	6
10	Fall	SUCHA_VTVLG	Supply Chain Management	Elective	6			Elective	6
11	Fall / Spring	293NECOV732M	Changing Environments in Business and Globalization	Elective	6			Elective	6
12	Fall	2BE52NAV03M	Strategic Financial Analysis	Elective	6			Elective	6
13	Fall	STRA_GLOBIND	Strategy for Global Industries	Elective	6			Elective	6
14	Fall	293NFINK510M	Applied Business Valuation	Elective	6			Elective	6
15	Fall	PENZ047NAMB	International Corporate Finance	Elective	6			Elective	6
17	Spring	VGDE009NAMB	Global Leadership	Core	6			Elective	6
18	Spring	2KV71NAV02M	Startup Navigator: The Entrepreneurial Perspective	Elective	6			Elective	6
20	Spring	2KG23NDV02M	Model UNFCCC- CEMS Climate Change Strategy Role Play	Elective	6			Elective	6
21	Spring	293NDIGTRANS01M	Digital Transformation	Elective	6			Elective	6
22	Fall/Spring	FINMA_VTBEF1	Student Managed Investment Fund	Elective	6			Elective	6
24	Spring	2ET27NAV02M	Future International Manager	Elective	6			Elective	6
25	Fall/Spring	293NMARK676M	Global Marketing	Elective	6			Elective	6
26	Spring	BUSPR_VTCMS	CEMS Business project	Core	15			Elective	15

Budapest, 2024.03.18.

Approved by: Bartha Attila

Program Director

MSc in Public Policy and Management