

Veranstaltungsplanung WS 2024/25

KW	Semester 1		Semester 3		Semester 5	
	Kurs	Prof.	Kurs	Prof.	Kurs	Prof.
1	Computational Thinking (CS1)	Schimmel, el Ghammaz	Business Economics (CI2)	Linden	Entrepreneurial Marketing (CI32)	Engelen
2	Product Dimensions (DF1)	Poplow, Maxwell	Business Economics (CI2)		Entrepreneurial Marketing (CI32)	
3	Computational Thinking (CS1)	Schimmel, el Ghammaz	Microservice Architectures (DT1)	Bente	Business Models and Plans (CI31)	Linden
4	Product Dimensions (DF1)	Poplow, Maxwell	Microservice Architectures (DT1)		Business Models and Plans (CI31)	
5	Coding Essentials 1 (CS1)	Faubel	Immersive Applications (DT1)	Schild	Open Design (DF31)	Juric
6	Coding Essentials 1 (CS1)		Immersive Applications (DT1)		Open Design (DF31)	
7	Generative Gestaltung (DF1)	Noss, El ghammaz	Trend and Market Research (CI2)	Engelen	Global Citizenship (DF32)	Schild
8	Generative Gestaltung (DF1)		Trend and Market Research (CI2)		Global Citizenship (DF32)	
9	Coding Essentials 2 (CS1)	Schimmel, El ghammaz	Open Ecosystems (CI2)	Poplow	Project Launch (PL1)	Faubel, Poplow, Schild, Schimmel, Maxwell
10	Coding Essentials 2 (CS1)		Open Ecosystems (CI2)		Project Launch (PL1)	
11	Design Thinking (DF1)	Preusser	Applied AI (DT1)	Faubel	Project Launch (PL1)	
12	Design Thinking (DF1)		Applied AI (DT1)		Project Launch (PL1)	
13	Client Server Basics (CS1)	Kurpick / Wörzberger	Project Make 1	Faubel, Schild, Schimmel, Polka/Maxwell	Project Launch (PL1)	
14	Client Server Basics (CS1)		Project Make 1		Project Launch (PL1)	
15	Project Explore	Schild, Schimmel, Scherffig, Wörzberger	Project Make 1		Project Launch (PL1)	
16	Project Explore		Project Make 1		Project Launch (PL1)	