

uSis code	Course title	Examinator	Level	EC	Sem	Approval Board of Examiners
4383MTFT4Y	Media Technology Field Trip	Maarten Lamers / Max van Duin / Edwin van der Heide	400	1	1	17/11/2022, SV
4383COMCRY	Computational Creativity	Rob Saunders	500	6	1	17/11/2022, SV
4383CRPR6Y	Creative Programming	Edwin van der Heide / Rob Saunders	400	6	1	17/11/2022, SV
4383HPC3XY	Hardware and Physical Computing	Maarten Lamers	400	3	1	17/11/2022, SV
4383HCIIVY	Human Computer Interaction and Information Visualization	Fons Verbeek	400	6	1	17/11/2022, SV
4383MEMEXY	Meta Media	Taco Stolk	500	2	1	17/11/2022, SV
4383PLCRSY	Playful and Creative Science	Maarten Lamers / Bas Haring	500	6	1	17/11/2022, SV
4383RESF3Y	Research Fundamentals	Max van Duijn / Maarten Lamers	400	3	1	17/11/2022, SV
4383SCPA3Y	Strategies in Creative and Performing Arts	Edwin van der Heide / Taco Stolk	500	3	1	17/11/2022, SV
4383RSAIXY	Research Seminar Artificial Intelligence	Maarten Lamers	500	6	1	17/11/2022, SV
4383VGFR6Y	Video Games for Research	Mike Preuss	500	6	1	17/11/2022, SV
4383ARTCRY	Artificial Creatures	Peter van der Putten	500	4	2	17/11/2022, SV
4383EXSC1Y	Exhibition: Science to Experience	Edwin van der Heide / Maarten Lamers	500	12	2	17/11/2022, SV
4383NHCG4Y	Non-human Cognition	Tessa Verhoef	500	4	2	17/11/2022, SV
4383SCHX4Y	Sciences and Humanities	Max van Duijn	400	4	2	17/11/2022, SV
4383SSPIXY	Sound, Space and Interaction	Edwin van der Heide	500	6	2	17/11/2022, SV
4383GRDLVY	Graduation Lab	Edwin van der Heide	400	1	1 & 2	17/11/2022, SV
4383PORTFY	Portfolio	Maarten Lamers / Max van Duin / Edwin van der Heide	400	1	1 & 2	17/11/2022, SV