

Studies Plan

EDMA - Mathematics 2023-24

Core courses

Courses				Exam	Credit
<i>Language Code</i>	<i>Section</i>	<i>Teacher</i>			
Advanced methods for causal inference <i>(Fall semester)</i>					
E	MATH-655	EDMA	Stensrud	During the semester	4
Artificial Life <i>(Spring semester)</i>					
E	MATH-642	EDMA	Hongler Papadopoulos	Oral presentation	2
Inference on graphs <i>(Next time in 2024/25)</i>					
E	MATH-602	EDMA	Abbé Berthier	Oral	3
Numerical linear algebra for Koopman and DMD <i>(Fall semester)</i>					
E	MATH-656	EDMA	Drmac Kressner	Project report	3
Reading group in applied topology I <i>(Fall semester)</i>					
E	MATH-688	EDMA	Hess Bellwald	Oral presentation	1
Reading group in applied topology II <i>(Spring semester)</i>					
E	MATH-681	EDMA	Hess Bellwald	Oral presentation	1
Reading group in quantum computing					
E	MATH-646	EDMA	Hongler Persson	Oral presentation	3
Topics in geometric analysis I <i>(Postponed until further notice)</i>					
E	MATH-731	EDMA	Troyanov	Oral	2
Topics in geometric analysis II <i>(Postponed until further notice)</i>					
E	MATH-731(2)	EDMA	Troyanov	Oral	2
Working group in Topology I <i>(Next time: Fall semester)</i>					
E	MATH-726	EDMA	Hess Bellwald	Oral presentation	2
Working group in Topology II <i>(Spring semester)</i>					
E	MATH-726(2)	EDMA	Hess Bellwald	Oral presentation	2