

Spring 2020 (weeks 6 - 21) Exams in weeks 23/24/25

provider	place	day	time	course	level	lecturers	EC
4TU	UU	Monday	10:00 - 12:45	Inverse Problems in Imaging	M1	Tristan van Leeuwen (UU), Cristophe Brune (UT)	6
4TU	UU	Monday	13:15 - 15:00	Nonparametric statistics	M1	Paolo Serra (TU/e)	6
4TU	UU	Monday	15:15 - 17:00	Applied Finite Elements	M1	Fred Vermolen (TUD), Jaap vd Vegt (UT)	6
LNMB	UU	Monday	11:00 - 12:45	Scheduling	M1	Theresia van Essen (TUD), Johann Hurink (UT)	6
LNMB	UU	Monday	13:15 - 15:00	Advanced Linear Programming	M1	Leen Stougie (VU/CWI)	6
LNMB	UU	Monday	15:15 - 17:00	Queueing Theory	M1	Jacques Resing (TU/e)	6
Multi/DIAMANT	UvA	Monday	10:00 - 12:45	Quantum Computing	M1	Ronald de Wolf (UvA/CWI)	8
Multi	UvA	Monday	14:00 - 16:45	Quantum Information Theory	M1	Michael Walter (UvA), Maris Ozols (UvA/ILLC)	8
Leraren	UvA	Maandag	18:00 - 20:45	Analyse (leraren)		Derk Pik (UvA)	6

STAR	VU	Tuesday	10:15 - 13:00	Percolation: from Introduction to Frontiers of Current Research	R	Rob van den Berg (VU)	8
DIAMANT	VU	Tuesday	10:15 - 13:00	Semidefinite Optimization	M1	Monique Laurent (CWI), Fernando Oliveira (TUD)	8
DIAMANT	VU	Tuesday	14:00 - 16:45	Additive Combinatorics	M1	Jop Briët (CWI), Dion Gijswijt (TUD)	8
STAR/DIAMANT	VU	Tuesday	14:00 - 16:45	Complex Networks	M1	Frank den Hollander (LU), Michel Mandjes (UvA), Nelly Litvak (UT), Remco Hofstad (TU/e)	8
DIAMANT	UU	Tuesday	10:15 - 13:00	Modular Forms	M1	Peter Bruin (UL), Sander Dahmen (VU)	8
DIAMANT	UU	Tuesday	10:15 - 13:00	Selected Areas in Cryptology	M1	Bart Mennink (RU), Benne de Weger (TU/e)	8
DIAMANT	UU	Tuesday	14:00 - 16:45	Elliptic Curves	M1	Ronald van Luijk (UL), Steffen Müller (RuG)	8

GQT	RU	Wednesday	10:30 - 13:15	Operator Algebras	M2	Michael Müger (RU)	8
GQT	RU	Wednesday	14:00 - 16:45	Riemann Surfaces	M1	Ben Moonen (RU)	8
STAR	VU	Wednesday	10:15 - 13:00	Statistics for Stochastic Processes	M2	Jakob Söhl (TUD)	8
STAR	VU	Wednesday	14:00 - 16:45	Stochastic Processes	M2	Daniel Valesin (RuG), Tobias Muller (RuG)	8
NDNS+	UU	Wednesday	10:15 - 13:00	Calculus of Variations	M1	Carolin Kreisbeck (UU), Oliver Tse (TU/e)	8
Num. Wisk./NDNS+	UU	Wednesday	10:15 - 13:00	Introduction to Numerical Bifurcation Analysis of ODEs and Maps	M1	Yuri Kuznetsov (UU)	8
NDNS+	UU	Wednesday	14:00 - 16:46	Topological Data Analysis	M1	Magnus Botnan (VU)	8
Leraren	UU	Woensdag	18:00 - 20:45	Numerieke Methoden en Optimaliseren (leraren)		Martijn Anthonissen (TU/e) & Jan ten Thije Boonkkamp (TU/e)	6

Logica	UU	Thursday	10:15 - 13:00	Topos Theory	M2	Jaap van Oosten (UU)	8
GQT/DIAMANT	UU	Thursday	10:15 - 13:00	Algebraic Geometry 2	M2	Carel Faber (UU), Robin de Jong (UL)	8
GQT	UU	Thursday	10:15 - 13:00	Symplectic Geometry	M2	Fabian Ziltener (UU)	8
GQT	UU	Thursday	14:00 - 16:45	Lie Algebras	M1	Jasper Stokman (UvA), Eric Opdam (UvA)	8
GQT	UU	Thursday	14:00 - 16:45	Algebraic Topology 2	M2	Gijs Heuts (UU), Steffen Sagave (RU)	8

Leraren	UU	Vrijdag	10:15 - 13:00	Geschiedenis (leraren)		Jeanine Daems (HU) & Steven Wepster (UU)	6
Leraren	UU	Vrijdag	14:00 - 16:45	Algebra/Getaltheorie (leraren)		Jan Brinkhuis & Jaap Top (RUG)	6