

	2017-2018	2016 - 2017	2015 - 2016	2014 - 2015
Diamant	Algebraic Number Theory I (de Smit)	Elliptic Curves I (Streng & Bright)	Algebraic Number Theory I (Stevenhagen & de Smit)	
	Ergodic Theory I (Dajani & Kalle)	Probabilistic and Extremal Combinatorics I (Mueller & Kang)	Ergodic Theory I (Dajani & Kalle)	
	M2: Algebraic Geometry 2	M1: Algebraic Geometry I (de Jong & Holmes)	Algebraic Number Theory I (Keune), RUV	
		M1: Commutative Algebra I (R.de Jeu & Zalamansky)	Algebraic Geometry s (de Jong & Holmes)	Commutative Algebra s (R. de Jeu & Draisma)
		Set Theory I (Hart)	Coding Theory s (Pelikaan), TU/e	Cryptology s (Lange & Stevens)
		M1: Probabilistic and Extremal Combinatorics I (Mueller)	Semidefinite Optimisation s (Laurent & de Klerk)	
		p-Adic Numbers and Applications I (Beukers & Dahmen)	Modular Forms s (Dahmen & Bruin)	
		Cryptology I (Lange), TU/e		
		Coding Theory s (Pelikaan), TU/e	Algorithms beyond the Worst Case s (Manthey & Dadush)	
		Elliptic Curves s (Streng & Bright)		
NDNS+	M1: Algebraic Methods in Combinatorics s (Patel & Regts)	Selected Areas in Cryptology s (Lange & Stevens)		
	Functional Analysis f	Functional Analysis f (Frey & Genoud)	Functional Analysis f (vGaans & Genoud)	Functional Analysis f (Haase & van Gaans)
	Dynamical Systems f	Dynamical Systems f (Homburg & Rink)	Dynamical Systems f (Homburg & Rink)	Dynamical Systems f (Homburg & Rink)
	Mathematical Biology f	Fourier Analysis and Distributions f (Stolk & Wiegerinck)	Mathematical Biology f (Planque & Hille)	Fourier Analysis f (Stolk & Wiegerinck)
	Variational Methods s	Nonlinear Waves s (Chirilus-Bruckner, Hupkes & Doelman)	Variational Methods s (Hulshof & Prokert)	Asymptotic Methods for Differential Equations s (Zagaris & Muntean)
	Partial Differential Equations s	Partial Differential Equations s (Hupkes & Hulshof)	Partial Differential Equations s (Hupkes & Hulshof)	Partial Differential Equations s (Hulshof & Hupkes)
STAR			Continuum Mechanics s (Muntean & Dubeldam)	
		Measure Theoretic Probability I (Cox)	Measure Theoretic Probability I (Cox)	Measure Theoretic Probability I (Cox)
		Asymptotic Statistics I (Kleijn)	Asymptotic Statistics I (Kleijn)	Asymptotic Statistics I (Kleijn)
		Stochastic Processes s (Spieksma)	Stochastic Processes s (Spieksma)	Stochastic Processes s (Spieksma)
GQT		Time Series s (Gugushvili)	Time Series s (Gugushvili)	Time Series s (Gugushvili)
	M1: Algebraic Topology I	M1: Algebraic Topology I (Sagave & ??)	Operator Algebras I (Müger)	Algebraic Topology I (Moerdijk & Gutierrez)
	M1: Differential Geometry I	M1: Differential Geometry I (Crainic)	Differential Geometry I (Crainic)	Symplectic Geometry I (Heckman)
	M1: Algebraic Geometry 1 f	M2: Complex Geometry I (Cavalcanti)	Lie Groups s (vd Ban)	Semisimple Lie Algebras s (Opdam & Stokman)
	M1: Lie Groups and Lie Algebras s	M1: Lie Groups and Lie Algebras s (Opdam & Stokman)	Riemann Surfaces s (Posthuma)	Algebraic Geometry s (Faber & vd Geer)
	M1: Riemann Surfaces s	M1: Riemann Surfaces s (Posthuma)		
	M1: Operator Algebras s	M1: Operator Algebras s (Müger & Caspers)		
Logica		M2: Algebraic Geometry 2 s (Faber & Kodl)		
		M2: Symplectic Geometry s (Ziltener & Pasquotto)		
Numerische wiskunde		Intuitionist Mathematics f (Veldman)	Set Theory s (Hart)	Computability Theory (Terwijn & Barendregt) f
		Mathematical structures in Logic s (Bezhanishvili)	Category Theory and Topos Theory s (v Oosten)	Gödel's Incompleteness Theorems (van Oosten) s
			Model Theory s (vd Berg)	
LNMB-TU-Disc		Parallel Algorithms f (Bisseling)	Parallel Algorithms f (Bisseling)	Parallel Algorithms f (Bisseling)
		Numerical Linear Algebra f (Sleijpen)	Numerical Linear Algebra f (Sleijpen)	Numerical Linear Algebra f (Sleijpen)
		Numerical Methods for Time-dependent PDEs s (Zegeling)	Numerical Methods for Stationary PDEs s (Stevenson)	Numerical Methods for Time-dependent PDEs s (Zegeling)
			Introduction to Numerical Bifurcation Analysis of ODEs and Maps s (Kuznetsov)	
			Introduction to Stochastic Processes LNMB/3TU f (Litvak & Scheinhardt)	Introduction to Stochastic Processes LNMB/3TU f (Resing & Kapodistria)
		Continuous Optimization LNMB/3TU f (Dickinson)	Continuous Optimization LNMB/3TU f (Still & Dickinson)	Continuous Optimization LNMB/3TU f (Still & Dickinson)
		Discrete Optimization LNMB/3TU f (Manthey)	Discrete Optimization LNMB/3TU f (Schäfer)	Discrete Optimization LNMB/3TU f (Manthey)
		Heuristic Methods in Operations Research LNMB f (Hurink & Schutten)	Heuristic Methods in Operations Research LNMB f (Hurink & Schutten)	Heuristic Methods in Operations Research LNMB f (Hurink & Schutten)
		Systems and Control f (DISC) (Polderman, vd Woude)	Systems and Control f (DISC) (Polderman, vd Woude & Stoervoogd)	Systems and Control f (DISC) (Polderman, van der Woude & Stoervoogd)
Wonder / PhD vakken				Advanced Modelling in Science 3TU s (Heemink)
		Queueing Theory LNMB s (Scheinhardt)	Queueing Theory LNMB s (Resing & Adan)	Queueing Theory LNMB s (Scheinhardt)
		Applied Statistics 3TU s	Spatial Statistics 3TU s (vLieshout)	Applied Statistics 3TU s (Ca)
		Applied Finite Elements 3TU s (Vermolen & vdVegt)	Applied Finite Elements 3TU s (Vermolen)	Applied Finite Elements 3TU s (Vermolen)
		Scheduling LNMB s (Vredeveld & Hoogeveen)	Scheduling LNMB s (Vredeveld & Hoogeveen)	Scheduling LNMB s (Vredeveld)
		Stochastic Differential Equations 3TU s (Ruszel & Mandel)	Stochastic Differential Equations 3TU s (Ruszel & Mandel)	Stochastic Differential Equations 3TU s (Veraar & Mandel)
		Network Dynamics s (DISC) (vd Woude, Frasca & Cambel)	Infinite Dimensional Systems s (DISC) (Ran & Zwart)	Infinite Dimensional Systems s (DISC) (Ran & Zwart)
Leraren		Advanced Linear Programming LNMB s (Stougie & vd Akker)	Advanced Linear Programming LNMB s (Stougie & vd Akker)	Advanced Linear Programming LNMB s (Stougie & vd Akker)
	Advanced Algebraic Geometry (GQT)	Galois Representations and Automorphic Forms f (Bruin & Kret) (DIAMANT / GQT)	Hamiltonian Dynamics f (Fabert & Pasquotto) (NDNS+)	Abelian Varieties f (Moonen) (GQT)
	Advanced Combinatorics f (Mueller, Kang, Patel, Regts) (DIAMANT)	Rigid Geometry f (de Jeu & vd Put) (DIAMANT)		Topological Methods for Differential Equations f (van der Vorst) (NDNS+)
	Queues & Levy Fluctuation Theory f (Mandjes) (STAR)	Queues & Levy Fluctuation Theory f (Mandjes) (STAR)		Percolation f (van den Berg) (STAR)
	Complex Networks f (Litvak) (STAR)	Complex Networks f (Litvak) (STAR)		Advanced Combinatorics I (Mueller & Kang) (DIAMANT)
	Topological methods for nonlinear differential equations s (vd Vorst) (NDNS+)	Hypergeometric Functions f (Beukers & Heckman) (GQT)		Advanced Algebraic Geometry f (Taelman & de Jong) (DIAMANT)
Multidisciplinary	Bayesian Statistics s (vdVaart, Klein, Szabó) (STAR)	Computational Dynamics s (vd Berg & Reinhardt) (NDNS+)		Harmonic Analysis s (van den Ban) (GQT)
	Advanced Topics in Semidefinite Programming s (Dadush & Bansal) (DIAMANT)	Topics in Algebraic Surfaces s (Kool & Shen) (GQT)		
	Fundamenten f	Fundamenten f (vd Bogaart & Edixhoven)	Fundamenten f (vd Bogaart & Edixhoven)	Geometry f (Spandaw)
	Stochastiek f	Stochastiek f (Cator & Kraaijkamp)	Analyse f (Hulshof & Wiegerinck)	Historical Aspects of Classroom Mathematics s (Wepster)
	Meetkunde f	Meetkunde f (Jeurink & Spandaw & Sterk)	Meetkunde f (Jeurink & Spandaw & Sterk)	
	Algebra/getaltheorie s	Algebra/getaltheorie s (Bosma & Top)	Algebra/getaltheorie s (Bosma & Top)	
	Geschiedenis van de wiskunde s	Geschiedenis van de wiskunde s (Daems & Wepster)	Geschiedenis van de wiskunde s (Daems & Wepster)	
	Toepaste Integralrekening s	Toepaste Integralrekening s (Hulshof & Wiegerinck)	Stochastiek f (Cator & Kraaijkamp)	
	Toepaste wiskunde s	Toepaste wiskunde s (Anthonissen & ten Thije Boonkkamp)	Toepaste wiskunde s (Anthonissen & ten Thije Boonkkamp)	
	Quantum Computing (NEW)			