

| | 2017-2018 | 2016 - 2017 | 2015 - 2016 | 2014 - 2015 |
|-----------------------|---|---|---|--|
| Diamant | | Algebraic Number Theory f (de Smit) | Elliptic Curves f (Streng & Bright) | Algebraic Number Theory f (Stevenhagen & de Smit) |
| | | Ergodic Theory f (Dajani & Kalle) | Probabilistic and Extremal Combinatorics f (Mueller & Kang) | Ergodic Theory f (Dajani & Kalle) |
| | M2: Algebraic Geometry 2 | M1: Algebraic Geometry 1 f (de Jong & Holmes) | Algebraic Number Theory f (Kaune), <i>RUN</i> | |
| | | M1: Commutative Algebra f (R. de Jeu & Zalamansky) | Algebraic Geometry s (de Jong & Holmes) | Commutative Algebra s (R. de Jeu & Draisma) |
| | | Set Theory f (Hart) | Coding Theory s (Pelikaan), <i>TUe</i> | Cryptography s (Lange & Stevens) |
| | | M1: Probabilistic and Extremal Combinatorics f (Mueller) | Semidefinite Optimisation s (Laurent & de Klerk) | |
| | | p-Adic Numbers and Applications f (Beukers & Dahmen) | Modular Forms s (Dahmen & Bruin) | |
| | | Cryptology f (Lange), <i>TUe</i> | | |
| | | Coding Theory s (Pelikaan), <i>TUe</i> | Algorithms beyond the Worst Case s (Manthey & Dadush) | |
| | | Elliptic Curves s (Streng & Bright) | | |
| | M1: Algebraic Methods in Combinatorics s (Patel & Regts) | | | |
| | Selected Areas in Cryptology s (Lange & Stevens) | | | |
| NDNS+ | 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 (Stok & Wiegerinck) | Mathematical Biology f (Planqué & Hille) | Fourier Analysis f (Stok & Wiegerinck) |
| | Variational Methods s | Nonlinear Waves s (Chirilus-Brukner, 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) |
| | | Continuum Mechanics s (Muntean & Dubbeldam) | | |
| STAR | | Measure Theoretic Probability f (Cox) | Measure Theoretic Probability f (Cox) | Measure Theoretic Probability f (Cox) |
| | | Asymptotic Statistics f (Kleijn) | Asymptotic Statistics f (Kleijn) | Asymptotic Statistics f (Kleijn) |
| | | Stochastic Processes s (Spekma) | Stochastic Processes s (Spekma) | Stochastic Processes s (Spekma) |
| | | Time Series s (Gugushvili) | Time Series s (Gugushvili) | Time Series s (Gugushvili) |
| GQT | M1: Algebraic Topology f | M1: Algebraic Topology f (Savage & ??) | Operator Algebras f (Müger) | Algebraic Topology f (Moerdijk & Gutierrez) |
| | M1: Differential Geometry f | M1: Differential Geometry f (Craic) | Differential Geometry f (Craic) | Symplectic Geometry f (Hackman) |
| | M2: Algebraic Geometry 1 f | M2: Complex Geometry f (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) | | |
| | M2: Algebraic Geometry 2 s (Faber & Kool) | | | |
| | M2: Symplectic Geometry s (Zilberner & Pasquotto) | | | |
| Logica | | 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) | |
| Numerieke wiskunde | | 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) | |
| LNMB+TU+Disc | | | 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 & Stoorvogel) | Systems and Control f (DISC) (Polderman, van der Woude & Stoorvogel) |
| | | | | 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 (Cai) |
| | | Applied Finite Elements 3TU s (Vermolen & vdVegt) | Applied Finite Elements 3TU s (Vermolen) | Applied Finite Elements 3TU s (Vermolen) |
| | | Scheduling LNMB s (Vredevelt & Hoogeveen) | Scheduling LNMB s (Vredevelt & Hoogeveen) | Scheduling LNMB s (Vredevelt) |
| | Stochastic Differential Equations 3TU s (Ruszel & Mandal) | Stochastic Differential Equations 3TU s (Ruszel & Mandal) | Stochastic Differential Equations 3TU s (Veraar & Mandal) | |
| | Network Dynamics s (DISC) (vd Woude, Frasca & Camibell) | Infinite Dimensional Systems s (DISC) (Ran & Zwart) | Infinite Dimensional Systems s (DISC) (Ran & Zwart) | |
| | Advanced Linear Programming LNMB s (Stougie & vd Akker) | Advanced Linear Programming LNMB s (Stougie & vd Akker) | Advanced Linear Programming LNMB s (Stougie & vd Akker) | |
| Wororder / PhD vakken | Advanced Algebraic Geometry (GQT) | Galois Representations and Automorphic Forms f (Bruin & Kret) (DIAMANT / GQT) | Hamiltonian Dynamics f (Faber & 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 f (Mueller & Kang) (DIAMANT) |
| | Topological methods for nonlinear differential equations s (vd Vorst) (NDNS+) | | Hypergeometric Functions f (Beukers & Heckman) (GQT) | Advanced Algebraic Geometry f (Tasman & de Jong) (DIAMANT) |
| | Bayesian Statistics s (vdVaart, Kleijn, Szabo) (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) | |
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| Leren | Fundamente f | Fundamente f (vd Bogaart & Edshoven) | Fundamente f (vd Bogaart & Edshoven) | Geometry f (Spandaw) |
| | Stochastiek f | Stochastiek f (Cator & Kraaikamp) | 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) | |
| | Toegepaste Integraalrekening s | Toegepaste Integraalrekening s (Hulshof & Wiegerinck) | Stochastiek s (Cator & Kraaikamp) | |
| Toegepaste wiskunde s | Toegepaste wiskunde s (Arthonissen & ten Thije Boonkamp) | Toegepaste wiskunde s (Arthonissen & ten Thije Boonkamp) | | |
| Multidisciplinary | | Quantum Computing (NEW) | | |
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