

Teaching Assignment

Semester 1 AY 2015/2016

Course Code	Course Title	Course Lecturer
CY1203	Linear Algebra and Differential Equations	Le Hai Khoi
CY1401	Algorithms & Computing I	Thomas Peyrin
CY1601	Mathematics I	Anders Gustafsson
MH1100	Calculus I	Conan Wong
MH1200	Linear Algebra I	Troy Lee
MH1300	Foundations of Mathematics	Ng Keng Meng
MH1401	Algorithms & Computing I	Thomas Peyrin
MH1800	Calculus for the Sciences I	Fedor Duzhin
MH1810	Mathematics 1	Tang Wee Kee
MH1811	Mathematics 2	Rachana Gupta
MH1812	Discrete Mathematics	Frederique Oggier
MH2100	Calculus III	Rafael Siejakowski & Maxim Zubkov
MH2200	Groups and Symmetries	Lim Kay Jin
MH2401	Algorithms and Computing III	Chua Chek Beng
MH2500	Probability and Introduction to Statistics	Chan Song heng
MH2810	Mathematics A	Lim Kay Jin
MH2810 (PT)	Mathematics A	Rudy Sabarudin
MH2811	Mathematics II	Wang Lilian
MH2812	Foundation Mathematics	Tan Geok Choo
MH2812 (PT)	Foundation Mathematics	Martianus Frederic Ezerma
MH2813	Essential Mathematics	Tan Geok Choo
MH2814	Probability and Statistics	Kiah Han Mao
MH3101	Complex Analysis	Le Hai Khoi
MH3210	Number Theory	Bernhard Schmidt
MH3510	Regression Analysis	Pan Guangming
MH3512	Stochastic Processes	Nicolas Privault

MH3600	Knots and Surfaces: Introduction to Topology	Fedor Duzhin
MH4200	Abstract Algebra II	Wu Guohua
MH4311	Cryptography	Wu Hongjun
MH4320	Computational Economics	Hartmut Klauk
MH4510	Data Mining	Tang Wenyin
MH4511	Sampling & Survey	Yang Qing
MH4513	Survival Analysis	Xiang Liming
MH4700	Numerical Analysis II	Viet Ha Hoang
MH4701	Mathematical Programming	Chua Chek Beng
MH8300	It's a Discreetly Discrete World: Mathematics In Real-Life Applications	Kiah Han Mao
MH9100	Advanced Investigations in Calculus I	Rafael Siejakowski
MH9200	Advanced Investigations in Linear Algebra I	Andrew Kricker
SM2-19B	Calculus I	Conan Wong