

## Division of Mathematics

Course No.	Course Title	Credits
MM001	Seminar 1 (Basic Reading)	4
MM011	Seminar 2 (Advanced Reading)	4
MM031	Seminar 3 (Research Methods)	2
MM032	Seminar 4 (Research Practice)	2
MM101	Advanced Course in Algebra AI	2
MM102	Advanced Course in Algebra AII	2
MM103	Advanced Course in Algebra B1	2
MM104	Advanced Course in Algebra BII	2
MM111	Advanced Course in Geometry AI	2
MM112	Advanced Course in Geometry AII	2
MM113	Advanced Course in Geometry B1	2
MM114	Advanced Course in Geometry BII	2
MM121	Advanced Course in Analysis AI	2
MM122	Advanced Course in Analysis AII	2
MM123	Advanced Course in Analysis B1	2
MM124	Advanced Course in Analysis BII	2
MM201	Advanced Course in Probability and Statistics I	2
MM202	Advanced Course in Probability and Statistics II	2
MM211	Advanced Course in Applied Mathematics AI	2
MM212	Advanced Course in Applied Mathematics AII	2
MM213	Advanced Course in Applied Mathematics B1	2
MM214	Advanced Course in Applied Mathematics BII	2
MM301	Advanced Course in Computer Science AI	2
MM302	Advanced Course in Computer Science AII	2
MM303	Advanced Course in Computer Science B1	2
MM304	Advanced Course in Computer Science BII	2
MM311	Advanced Course in Mathematical Informatics AI	2
MM312	Advanced Course in Mathematical Informatics AII	2
MM313	Advanced Course in Mathematical Informatics B1	2
MM314	Advanced Course in Mathematical Informatics BII	2
MM999	Master's Thesis	/
MM901	M.S. Thesis Seminar I	1
MM902	M.S. Thesis Seminar II	1