The following information is a guide for changing from the Bachelor of Mathematics (2393) program into the revised 2021 Bachelor of Mathematics (2460) program having completed Years 1 & 2 (32 units).

Please also refer to the BMath:

Program Rules

Course List

Pre-2021 BMath Mathematical Physics major changing into 2021 BMath Program

Applied Mathematics

Data Analytics and Operations Research

Mathematical Physics

Pure Mathematics

Statistics

For assistance, please contact the

Faculty of Science Student Enquiries Team

Pre-2021 BMath Mathematical Physics major changing into 2021 BMath - Applied Mathematics major

Pre-2021 BMath courses completed (32 units)	
Year 1 & 2 courses	Course allocation towards 2021 BMath
MATH1051 or MATH1071	Core
MATH1052 or MATH1072	Core
MATH1061	Core
STAT1301	Core
8 units electives	Program elective or General elective ^{1,3} (depends on courses completed)
MATH2400 or MATH2401	Core
MATH2001	Level 2 major compulsory
MATH2301	Program elective
MATH2100	Level 2 major compulsory
2 units from STAT2003, PHYS2100, COSC2500	Level 2 major compulsory or Program elective ²
6 units electives from Part B or Part C of BMath course list	Depends on courses completed ³

Courses required to complete (16 units)	
BMath	Course allocation
MATH2504	Core
STAT2003 ⁴	Level 2 major compulsory
MATH3102	Level 3 major compulsory
MATH3401	Level 3 major compulsory
6 units Level 3 major elective	Level 3 major elective
2 units elective	Program elective or
	General elective ^{1,3}

⁴ If course completed as part of Pre-2021 BMath program, can complete an elective (program elective or general elective depends on course selection from pre-2021 BMath).

¹ Number of Program electives or General electives, depends on course selection in pre-2021 BMath program.

² STAT2003 counts as Level 2 major compulsory. PHYS2100 or COSC2500 counts as Program elective.

³ Should include at least 8 units of courses coded neither MATH nor STAT. COSC2500 and PHYS2100 would count towards requirement.

Pre-2021 BMath Mathematical Physics major changing into 2021 BMath - Data Analytics and Operations Research major

Pre-2021 BMath courses completed (32 units)	
Year 1 & 2 courses	Course allocation towards 2021 BMath
MATH1051 or MATH1071	Core
MATH1052 or MATH1072	Core
MATH1061	Core
STAT1301	Core
8 units electives	Program elective or General elective ^{1,3} (depends on courses completed)
MATH2400 or MATH2401	Core
MATH2001	Level 2 major compulsory
MATH2301	Program elective
MATH2100	Program elective
2 units from STAT2003, PHYS2100, COSC2500	Level 2 major compulsory or Program elective ²
6 units electives from Part B or Part C of BMath course list	Depends on courses completed ³

Courses required to complete (16 units)	
BMath	Course allocation
MATH2504	Core
STAT2003 ⁴	Level 2 major compulsory
STAT2004 ⁴	Level 2 major compulsory
MATH3202	Level 3 major compulsory
STAT3001	Level 3 major compulsory
6 units Level 3 major elective	Level 3 major elective

⁴ If course completed as part of Pre-2021 BMath program, can complete an elective (program elective or general elective depends on course selection from pre-2021 BMath).

¹ Number of Program electives or General electives, depends on course selection in pre-2021 BMath program.

² STAT2003 counts as Level 2 major compulsory. PHYS2100 or COSC2500 counts as Program elective.

³ Should include at least 8 units of courses coded neither MATH nor STAT. COSC2500 and PHYS2100 would count towards requirement.

Pre-2021 BMath Mathematical Physics major changing into 2021 BMath - Mathematical Physics major

Pre-2021 BMath courses completed (32 units)	
Year 1 & 2 courses	Course allocation towards 2021 BMath
MATH1051 or MATH1071	Core
MATH1052 or MATH1072	Core
MATH1061	Core
STAT1301	Core
8 units electives	Program elective or General elective ^{1,2} (depends on courses completed)
MATH2400 or MATH2401	Core
MATH2001	Level 2 major compulsory
MATH2301	Level 2 major compulsory
MATH2100	Level 2 major compulsory
2 units from STAT2003, PHYS2100, COSC2500	Program elective
6 units electives from Part B or Part C of BMath course list	Depends on courses completed ²

Courses required to complete (16 units)	
BMath	Course allocation
MATH2504	Core
MATH3103	Level 3 major compulsory
MATH3401	Level 3 major compulsory
6 units Level 3 major elective	Level 3 major elective
4 units elective	Program elective or General elective ^{1,2}

¹ Number of Program electives or General electives, depends on course selection in pre-2021 BMath program.

² Should include at least 8 units of courses coded neither MATH nor STAT. COSC2500 and PHYS2100 would count towards requirement.

Pre-2021 BMath Mathematical Physics major changing into 2021 BMath - Pure Mathematics major

Pre-2021 BMath courses completed (32 units)	
Year 1 & 2 courses	Course allocation towards 2021 BMath
MATH1051 or MATH1071	Core
MATH1052 or MATH1072	Core
MATH1061	Core
STAT1301	Core
8 units electives	Program elective or General elective ^{1,2} (depends on courses completed)
MATH2400 or MATH2401	Core
MATH2001	Level 2 major compulsory
MATH2301	Level 2 major compulsory
MATH2100	Level 2 major elective
2 units from STAT2003, PHYS2100, COSC2500	Program elective
6 units electives from Part B or Part C of BMath course list	Depends on courses completed ²

Courses required to complete (16 units)	
BMath	Course allocation
MATH2504	Core
MATH3303	Level 3 major compulsory
MATH3401	Level 3 major compulsory
6 units Level 3 major elective	Level 3 major elective
4 units elective	Program elective or General elective ^{1,2}

¹ Number of Program electives or General electives, depends on course selection in pre-2021 BMath program.

² Should include at least 8 units of courses coded neither MATH nor STAT. COSC2500 and PHYS2100 would count towards requirement.

Pre-2021 BMath Mathematical Physics major changing into 2021 BMath - Statistics major

Pre-2021 BMath courses completed (32 units)	
Year 1 & 2 courses	Course allocation towards 2021 BMath
MATH1051 or MATH1071	Core
MATH1052 or MATH1072	Core
MATH1061	Core
STAT1301	Core
8 units electives	Program elective or General elective ^{1,2} (depends on courses completed)
MATH2400 or MATH2401	Core
MATH2001	Level 2 major compulsory
MATH2301	Program elective
MATH2100	Program elective
2 units from STAT2003, PHYS2100, COSC2500	Level 2 major compulsory or Program elective ²
6 units electives from Part B or Part C of BMath course list	Depends on courses completed ²

Courses required to complete (16 units)	
BMath	Course allocation
MATH2504	Core
STAT2003 ⁴	Level 2 major compulsory
STAT2004 ⁴	Level 2 major compulsory
STAT3001	Level 3 major compulsory
STAT3004	Level 3 major compulsory
STAT3006	Level 3 major compulsory
STAT3500	Level 3 major compulsory
2 units Level 3 major	
elective	Level 3 major elective

⁴ If course completed as part of Pre-2021 BMath program, can complete an elective (program elective or general elective depends on course selection from pre-2021 BMath).

¹ Number of Program electives or General electives, depends on course selection in pre-2021 BMath program.

² STAT2003 counts as Level 2 major compulsory. PHYS2100 or COSC2500 counts as Program elective.

³ Should include at least 8 units of courses coded neither MATH nor STAT. COSC2500 and PHYS2100 would count towards requirement.