

Mathematics with a Modern Language (French) (4 Years) [BSc]

Year 1 Programme Structure

The first year of this degree programme consists of 80 credits of compulsory (= mandatory) MATH course units in Mathematics and one compulsory 20-credit FREN course unit in French Language, plus one additional 20-credit FREN course unit chosen from the two options listed in the table below.

The first year of this degree programme includes two additional progression rules:-

- a)** For each of the following non-compensatable course units (MATH10111, MATH10131, MATH10212 and MATH10232) you must achieve an overall mark of 40% to pass the year and continue your studies.
- b)** For the French Language course unit (FREN51030) you must achieve an overall mark of 40% to pass the year and continue your studies.

Course descriptions on each course unit includes information on assessment criteria's, lecturer, syllabus, learning outcomes, etc., and they are available from the 'My Course' tab in 'My Manchester' by searching the subject code or you can browse them from the Schools 'Study' website.

Level 1 course units

Description	Semester	Requirement	Credit Rating	Level
MATH10111 - Foundations of Pure Mathematics B	1	Mandatory	15	1
MATH10131 - Calculus and Vectors B	1	Mandatory	15	1
MATH10141 - Probability 1	1	Mandatory	10	1
MATH10212 - Linear Algebra B	2	Mandatory	15	1
MATH10232 - Calculus and Applications B	2	Mandatory	15	1
MATH10282 - Introduction to Statistics	2	Mandatory	10	1
FREN51030 - French Language 3	1 and 2	Mandatory	20	1

Description	Semester	Requirement	Credit Rating	Level
FREN10070 - French Cultural Studies	1 and 2	Optional	20	1
FREN10150 - Identity in Modern France	1 and 2	Optional	20	1