

BSc Applied Chemistry Curriculum

1st year (144 credits)

Chemistry I (CHEM1012A)

Math I
Calculus and Algebra (MATH1034A and MATH1036A)
OR
Auxiliary Maths (CHEM1041A)

Physics I (*Recommended*)
Physics I Major (PHYS1000A)
OR
Auxiliary Physics (PHYS1001A)

CHOOSE 1
Geology I (GEOL1000A)
Introductory Life Sciences (BIOL1000a)
Complementary Life Sciences (BIOL1006A)
Geography I (GEOG1000A)
Computational and Applied Mathematics (APPM)
Archaeology I (ARCL1011A)

2nd year (144 credits)

Chemistry II
(CHEM2001A)
(CHEM2002A)

Applied ChemistryII
(CHEM2030A)

*Choose Level II majors based
on your other 1st year courses
(48 credits)*

e.g. Physics II
MATHS II
MCGB II
APES II
GAES II
GEOL II
GEOG II

3rd year (144 credits)

Chemistry III
(CHEM3002A)
(CHEM3002A)

Applied Chemistry III
(CHEM3033A)
(CHEM3034A)