

Course Code 2646/U0606 - Diploma of Science (Education)

This course map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each trimester.

| Part 1 | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Trimester 1 | MCD1520 Introduction to Academic Communication | MCD1170 Introductory Chemistry | MCD1180 Introductory Physics | MCD1700 Introductory Mathematics |
| Trimester 2 | MCD1160 Introductory Engineering Computing | MCD1190 Chemistry A Pre-requisite: MCD1170 | MCD1200 Physics A Pre-requisite: MCD1180 | MCD1530 Functions and Their Applications Pre-requisite: MCD1700 |
| Part 2 | | | | |
| Trimester 1 | MCD2080 Business Statistics | MCD4390 Chemistry 1 | MCD4410 Blueprints for Life | MCD8058 Learn to Learn, Learn to teach |
| Trimester 2 | MCD4400 Chemistry 2 Pre-requisite: MCD4390 | MCD4420 Life on Earth Pre-requisite: MCD4410 | Science Elective (see below) | MCD8012 English and Literacies 1 (Primary Education) OR MCD8059 Fostering Classroom Culture (Secondary Education) |
| <p>Science Electives (choose one): MCD2130 Functions and Their Applications (For direct Part 2 entry students) MCD4500 Engineering Mathematics (Pre-requisite MCD4490 not required for Science Education) MCD4160 Physics for Engineering MCD6080 Foundations in Psychology</p> <p>Plus: MCD8030 Primary Professional Experience OR MCD8040 Secondary professional experience</p> <p><i>Note: Students who wish to specialise in Primary education will be enrolled in MCD8030 & Students who wish to specialise in Secondary education will be enrolled in MCD8040 by Student Admin</i></p> | | | | |

We're here to help

Contact the Team Leader for help with your unit selection.

Dr Reshmi Sharma

E: reshmi.sharma@monashcollege.edu.au

Team Leader, Diploma of Science, Science (Education) and Engineering