# **Certificate of University Studies (COUS) - DipISF**

	Online			
Semester intake:	Semester 1 (February) Semester 2 (July) Semester 3 (November)			
Fees:	Commonwealth supported place Domestic full fee paying place International full fee paying place			
Standard duration:	0.5 year full-time, 1 year part-time			
Program articulation:	To: Diploma of University Studies			

# Contact us

#### International full fee paying place

International students pay full fees. Full are studied on-campus, via distance educ course via the Course Fee Finder.

# **Program structure**

Students must successfully complete four University Studies, or continue and trans

#### **Core courses**

There are four compulsory courses:

- DIP1000 E-Literacy for Contempora
- DIP1001 Academic and Professional
- DIP1002 Strategies for Successful St
- DIP1003 Essential Mathematics or D

Students can commence with any of the ferecommended they start with DIP1000 E-

Students who want to progress to the Diploma of Science Foundations need to to DIP1004 Mathematical Literacy.

Students can progress their studies in eithesingle semester for those pursuing full-tim

# Program completion requiremen

To graduate from the Certificate of University core courses.

### Required time limits

Students have a maximum of two years to

## IT requirements

Students must have reliable and ready accer four compulsory core courses. Students sho For information technology requirements,

## **Certificate of University Studies I**

Students are able to enrol in any offered me program mode of study they enrolled in.

The recommended enrolment pattern for th

on the courses that are taken and whether they ts are able to calculate the fees for a particular

they are able to graduate with a Certificate of loma.

#### al Literacy

udents unaccustomed to online learning it is porary Society.

and Spatial Science Foundations, or the al Mathematics. All other students need to take

me mode. All four courses can be taken in a

ust successfully complete the four compulsory

m.

nternet. Broadband access is required for the scanner for DIP1004 Mathematical Literacy. um computing standards.

#### nrolment Pattern

ampus, external or online), regardless of the

re courses is as follows: