Diploma of Engineering and Spatial Science Foundations (DESF) - DipESSF

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this study area should consider the FDUS Foundation Diploma of University Studies which will be offered from Semester 2, 2016.

	Online #	
Semester intake:	No new admissions	
Fees:	Commonwealth supported place Domestic full fee paying place International full fee paying place	
Standard duration:	1 year full-time, 3 years part-time	
Program articulation:	To: Associate Degree of Engineering, ; Associate Degree of Spatial Science,	

Notes:

Details of the Engineering and Spatial Science on-campus and distance mode offerings can be obtained from undergraduate Engineering programs.

Footnotes

The first four courses are compulsory and are only available online.

Contact us

Current students
Ask a question
Freecall (within Australia): 1800 007 252
Phone (from outside Australia): +61 7 4631 2285
Email usq.support@usq.edu.au

Program aims

The principal aim of this program is to equip students with the necessary skills to successfully respond to the numeracy, literacy, and e-literacy demands of both higher education studies and the professional workplace, as well as assisting students to successfully manage the complexities of life/work balance. The diploma program provides students with a broad introduction to engineering and spatial science as a science and profession, and the concepts of systems and real world teamwork. Problem solving skills, and advanced mathematical and physics competencies are developed and the program will appeal to those who want to enhance and develop their broad study skills prior to sampling a range of engineering and spatial science courses in order to determine whether to embark on a more specialised associate degree program from the Faculty of Health, Engineering and Sciences.

Program objectives

Program Information Set

Vie

- DIP1001 Academic and Professional English DIP1002 Strategies for Successful Study