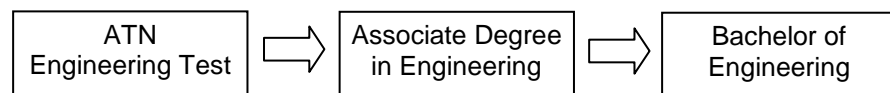




ATN Engineering Test

Your pathway to a Bachelor of Engineering degree



Single degrees:

- Civil
- Civil and Water Resources
- Civil and Project Management
- Civil and Transport
- Civil and Environmental Management
- Civil and Water Resources Mgmt

- Computer Systems
- Electrical and Mechatronics
- Electronics and Communications
- Networking and Communications
- Optical and Electronic

- Materials
- Mechanical
- Mechanical and Advanced Manufacturing
- Mechanical and Mechatronics
- Mechanical and Nanotechnology
- Mechanical and Sustainable Systems

Double degrees options:

Bachelor of Engineering with:

- Computer and Information Science
- Management
- Management (Marketing)
- Laws

Website:

www.unisa.edu.au/itee/engineer/atn_test

What is the ATN Engineering Test?

The ATN Test is a unique and innovative assessment test of a prospective student's aptitude and capability to undertake engineering studies and become an engineer. The 2.5 hour multiple choice test assesses aptitude to think scientifically, solve quantitative problems, critically analyse information and display interpersonal understanding.

Developed and conducted by the Australian Council for Educational Research (ACER), the test is only offered by ATN Universities, UniSA being the only one in South Australia.

Satisfactory completion of the ATN Test allows direct entry into the Associate Degree in Engineering.

Who should sit the test?

School students and mature age students who may not have the traditional year 12 maths and science background or the Tertiary Entrance Rank (TER) required for entry into a Bachelor of Engineering program.

When is the Test?

Saturday 12th September, 2009
9.30am - 12.00pm

Rooms GK2-10, GK2-12 and GK2-15 OR Whyalla campus
Sir George Kingston Building
UniSA's City West campus

How do I register to sit the Test?

Visit www.acer.edu.au/atnest and click on the registration link.

Further Information

http://www.unisa.edu.au/itee/engineer/atn_test

Or contact

Irene Spong
Tel: 8302 3207
Email: irene.spong@unisa.edu.au