



TRANSFER TO A WORLD-CLASS UNIVERSITY IN ENGINEERING IN 2021*

2+2 PATHWAY FOR CINEC CAMPUS MOHE ENGINEERING STUDENTS

Current second year students can complete their degree at one of Australia's top young universities.

The University of South Australia's engineering degrees are industry relevant and accredited by Engineers Australia. With Australia's largest strong floor and multi-million dollar electrical and mechanical labs, the University produces engineering graduates with real-world knowledge and skills.

ENGINEERING SPECIALISATIONS

Civil

Electrical

Mechanical

SCHOLARSHIPS

CINEC Campus students transferring to the University will have access to an exclusive partner scholarship.

Scholarship value: 25% off the first year of study* **Scholarship requirements:** Credit average (60%, 3.3 GPA) across the first two years' study at CINEC Campus

Applicants will be automatically assessed. Scholarships are limited.

#Student must complete minimum 2 years' study at UniSA



Transfer requirements

To transfer to UniSA, CINEC Campus students must have:

- · Cleared all courses from the first 3 semesters
- An overall GPA of 2 out of 4
- No more than 3 weak or conditional passes overall, with no more than one of those weak or conditional passes in the third semester

Transfer to UniSA is subject to students meeting the Australian student visa requirements.

RANKED IN THE WORLD'S TOP 50 UNDER 50

> Ranked #26, 2019 THE Young University Rankings.

Ranked #30, 2020 QS Top 50 Universities Aged Under 50

RECEIVE CINEC CAMPUS RESULTS from third semester APPLY TO UniSA by August 2020 RECEIVE AND ACCEPT UniSA OFFER

APPLY FOR VISA FINAL CINEC
CAMPUS RESULTS
UniSA scholarship
granted if eligible

START AT UniSA

in February 2021

CINEC Campus (2 years)

BSc (Hons) Mechanical Engineering

BSc (Hons) Automotive Engineering

UniSA (2 years)

Bachelor of Engineering (Hons) (Mechanical) or (Mechanical and Mechatronic) or (Mechanical and Advanced Manufacturing)

^To transfer into the UniSA Advanced Manufacturing specialisation, student must sit a third year course (Control Systems) as an additional course within their first two years at CINEC Campus.

CINEC Campus (2 years)

BSc (Hons) Electronic & Telecommunication Engineering

UniSA (2 years)

Bachelor of Engineering (Hons) (Electrical and Electronic) or (Electrical and Mechatronic)

Successful completion

CINEC Campus (2 years)

BSc (Hons) Civil Engineering

UniSA (2 years)

Bachelor of Engineering (Hons) (Civil) or (Civil and Construction Management) or (Civil and Structural) UniSA (+1 year optional)#

Master of Engineering (Civil and Infrastructure) or (Water Resources Management)

*Students considering the '+1 masters' should discuss this with UniSA at time of initial application to confirm availability of this pathway

The above information applies to MoHE approved CINEC Campus programs. Applications from University of Wolverhampton students will be assessed on a case-by-case basis.







To apply, please contact:

Edlocate (Pvt) Ltd 61/9, Dharmapala Mawatha, Colombo 3. 0771 770361 bdp@edlocate.lk edlocate.lk



^{*} If students fail any courses in their final CINEC semester, UniSA credit granted and study plans will be revised