

Win a Scholarship to study in an Australian University.



THE UNIVERSITY OF
NOTRE DAME
AUSTRALIA

Australian Consultancy

The University of Notre Dame in conjunction with Australian Consultancy Ltd is offering you the chance to win one of three scholarships.

Scholarship 1:

1 Full 40 week Foundation Studies Tuition Scholarship. (value AS11 000)

Scholarship 2:

50% Foundation Studies Tuition Scholarship for the 20 week Foundation program.
(value AS2,750.00)

Scholarship 3:

50% University Scholarship for the first semester tuition fees. (value approx AS 3, 000)

Foundation Studies

A Foundation Study Program is an excellent pathway to university study in Australia for Swiss students who have not studied the “matura” or equivalent.

Foundation studies provide a bridge for international students between high school studies in their home country and university studies in Australia. Successful completion of the course will mean direct entry into the chosen university bachelor degree course. Outstanding students may be invited to study one or two subjects from the Bachelor degree during the Foundation course giving them credit once they begin the Bachelor course.

If you do not meet the academic requirements for direct entry into university studies, it is possible to enrol in a Foundation Studies course (the course length will depend on your academic background), which is designed to help international students reach the desired university academic entry level. If you undertake a Foundation Studies course your place in the degree course will be reserved pending successful completion of the course.

The winner of each scholarship will also receive a 50% scholarship from Phoenix Language Academy for any English Language Tuition needed to bring the candidate to the required level of English for tertiary/Foundation studies..

Australian Immigration and Trade Services will process the scholarship winner’s visa application free of charge. (Australian Government visa application charges will be payable by the applicant).

How to apply:

1.

Please submit a 500 to 1000 word essay answering the following question:

“Australia offers an excellent location to undertake University study, many international students are benefiting greatly from Studying in Australian Universities and Colleges.”

How would you benefit from receiving one of the scholarships from the University of Notre Dame, Perth Australia.

You may submit the essay in French, German, Italian or English.

2.

Please submit a current resume outlining your education and employment history.

Terms and Conditions:

1. Scholarships are offered to residents of Switzerland only.
2. The winners will be decided by the University of Notre Dame International Office and Australian Consultancy Ltd. The assessors' decision is final.
3. The winners will be responsible for all other costs over and above the value of the scholarship including but not limited to the remainder of tuition expenses, transport, accommodation, visa application charges and living expenses.
4. Winners will be able to discuss with Australian Consultancy Ltd when they will undertake the study.
5. Winners will be required to undertake the Notre Dame International English Proficiency Test in Switzerland in order ascertain their current English Language competency. In the case that English language tuition is required prior to commencement of Foundation Studies course, winners agree to undertake their studies at Phoenix English Language Academy (a 50% tuition scholarship is provided).
6. Entries for the Scholarships close on 15.01.03.

Please contact our office for any additional information about these scholarships or information about University Study in Australia.

Student Department
Australian Consultancy Ltd
6318 Walchwil
Switzerland
+41 (0)33 823 0953 Ph
+41 (0)33 823 0952 fax

info@australianconsultancy.com
www.australianconsultancy.com

University of Notre Dame Website:
www.nd.edu.au

Student Department
Australian Consultancy
PO BOX 10
Grange 4051, Queensland
Australia
+61 7 33 56 0111 Ph
+61 7 33 56 1711 Fax