

UNSW and Faculty of Engineering RESEARCH SCHOLARSHIPS –International

Experience the excitement of being at the *leading edge of engineering research*. Join one of our *top research teams* working within the research themes of:

Energy, Resources and the Environment *Information and Communications*
Health, Sport and Entertainment *Mechanics, Structures and Materials*
Engineering Systems, Management and Education

Financially attractive *scholarships* are available for **INTERNATIONAL students** commencing full-time research programs in **2006**. Applications for most international awards close 31 August for Session One 2006 commencement. For other closing dates visit www.scholarships.unsw.edu.au

ASPIRE ADVANCE ACHIEVE

Financial assistance for postgraduate engineering research programs:-

ENDEAVOUR INTERNATIONAL POSTGRADUATE RESEARCH SCHOLARSHIPS (EIPRS) AND UNIVERSITY INTERNATIONAL POSTGRADUATE AWARDS (UIPA)

⌘ **Tuition fees**, medical cover, visa charges (except costs related to visa health checks), and a **living allowance stipend** of at least \$10,000 for the duration of the award.

⌚ Up to **3 years** for a PhD program.

More information overleaf...

FACULTY OF ENGINEERING INTERNATIONAL RESEARCH SCHOLARSHIPS

⌘ **\$25,000 pa**

⌚ Up to **3 years** for a PhD program.

More information overleaf...

SUPPLEMENTARY ENGINEERING POSTGRADUATE AWARD (SEPA)

⌘ **\$8,000 pa (taxable) supplement** to an EIPRS, UIPA, or Faculty of Engineering International Research Scholarship.

More information overleaf...

For information on *other Scholarships available* for study at UNSW, please visit the UNSW Scholarships website www.scholarships.unsw.edu.au or contact the Scholarships, Loans and Research Students Office T +61 2 9385 3101/3100/1462. E scholarships@unsw.edu.au

ENDEAVOUR INTERNATIONAL POSTGRADUATE RESEARCH SCHOLARSHIPS (EIPRS) AND UNIVERSITY INTERNATIONAL POSTGRADUATE AWARDS (UIPA)

- ⌘ **Tuition fees**, medical cover, visa charges (except costs related to visa health checks), and a **living allowance stipend** of at least \$10,000 for the duration of the award.
- ① Up to **3 years** for a PhD program.
- ✓ Open to citizens of countries other than Australia or New Zealand. Australian permanent residents are not eligible. Hold an appropriate degree from a recognised institution and have achieved, or expect to achieve Honours 1 or the equivalent.
- ① Information and application forms can be downloaded from <http://www.scholarships.unsw.edu.au/iprsinfo.htm>
- ⌘ Applications close 31 August for Session One commencement. If available for Session Two commencement, applications for a UIPRS normally close 30 April.
- ⌘ Recipients undertaking a full-time PhD in the UNSW Faculty of Engineering are eligible for a **SEPA** (detailed below).

FACULTY OF ENGINEERING INTERNATIONAL RESEARCH SCHOLARSHIPS

- ⌘ **\$25,000 pa**
- ① Up to **3 years** for a PhD program.
- ✓ Open to citizens and permanent residents of countries other than Australia or New Zealand. Applicants must not have already commenced a course of the same or higher level. Hold an appropriate degree from a recognised institution and have achieved, or expect to achieve Honours 1 or the equivalent.
- ① Information and application forms can be downloaded from the UNSW Faculty of Engineering website at <http://www.eng.unsw.edu.au/prospect/pgres/resschol.htm>.
- ⌘ Applications are accepted throughout the year.
- ⌘ Recipients are eligible for a **SEPA** (detailed below).

SUPPLEMENTARY ENGINEERING POSTGRADUATE AWARD (SEPA)

- ⌘ **\$8,000 pa (taxable) supplement** to an EIPRS, UIPA, or Faculty of Engineering International Research Scholarship.
- ✓ Recipients of an EIPRS, UIPA, or Faculty of Engineering International Research Scholarship. Undertaking a full-time PhD research program in the Faculty of Engineering at UNSW.
- ✚ Conditions apply
- ① The SEPA is offered at the time the above mentioned scholarships are offered. No application is required.

The Faculty of Engineering at UNSW is comprised of ten Schools:

Graduate School of Biomedical Engineering
Chemical Engineering and Industrial Chemistry
Civil and Environmental Engineering
Computer Science and Engineering
Electrical Engineering and Telecommunications

Mechanical & Manufacturing Engineering
Mining Engineering
Centre for Photovoltaic Engineering
Petroleum Engineering
Surveying & Spatial Information Systems

Scholarships and their conditions, (including value and availability) may vary from what is stated here, depending on available funding. UNSW reserves the right, in any particular year, to not offer some scholarships as described, or to not offer scholarships.