

Photonics Research Scholarship

(For Full Time Study And Research Leading To A PhD Degree)

Research direction: Photonics in Environment-Related Applications

- *\$19,231 per annum tax-free*
- *3 years without extension*

Photonics and Optical Communications Group in School of Electrical Engineering & Telecommunications in The University of New South Wales (<http://www.eet.unsw.edu.au/depts/optical/optical.htm>) offers a scholarship to one student to pursue PhD degree and undertake research in an Australian Research Council supported project. The project is to develop optical fibre based photoreactors for solar induced processes. This PhD student will be supervised by A/Prof Peng, be co-supervised by Prof Amal and work closely with researchers in Chemical Engineering and Industry Chemistry. Applicants must have at least Honours 1 or 2/1 (or equivalent) Bachelor Degree in physics, electrical engineering or relevant fields. Applicants must be citizens or permanent residents of Australia who have lived in Australia continuously for the past 12 months. Experience in photonics, physics or electrical engineering will be a merit.

For more information, please contact Associate Professor Gang Ding Peng at phone no. 93854014 or G.Peng@unsw.edu.au

Interested applicants should send CV and application materials to

Mrs. Stella Chau, Administrative Assistant
Photonics & Optical Communications Group
School of Electrical Engineering & Telecommunications
The University of New South Wales
UNSW SYDNEY NSW2052
AUSTRALIA
Tel: (02)9385 4547 Fax: (02)9385 5388
Email: stella.chau@unsw.edu.au

Closing Date : 31st August 2006* (**may be extended*)

THE UNIVERSITY OF
NEW SOUTH WALES



Optical Communications Group