

# **The University of the South Pacific**

## **Master of Science (MS) Scholarships at Mokpo National University ((South Korea ) in Electrical Engineering**

**(Re-advertisement)**

The School of Engineering and Physics (SEP), Faculty of Science, Technology and Environment at USP is a key provider of high quality undergraduate and postgraduate programs. In partnership with Mokpo National University (MNU) in South Korea, the SEP is pleased to announce the availability of seven (7) Masters (MS) level scholarships three for Fiji citizens (all awarded) and four (1 awarded) for citizens from USP Member Countries at the Department of Electrical Engineering at MNU in the general area of Electrical Engineering.

**We are now looking for 3 regional candidates (outside Fiji).**

The successful candidates will enroll in MS programs at the Department of Electrical Engineering at MNU by August 2011 in the core areas of electrical engineering (electromagnetic, circuit theory, electrical materials, electric power engineering, electric devices, digital engineering, renewable energy engineering, and opto-electrical engineering)

The applicants must have a Bachelor's degree in Electrical & Electronics Engineering or BSC EE Engg/CS with a good GPA .

### **Scholarship details**

Scholarships are offered for the minimum period necessary for the individual to complete the MS program in Electrical Engineering. The following benefits generally apply:

- full tuition fees: US\$4500 dollars per year
- contribution to living expenses: US\$11,000 dollars per year
- accommodation expenses: US\$300 dollars/month for student dormitory, including food, study materials.
- Travel support maybe available in exceptional cases.
- Award recipients are required to return to their country of citizenship after they have completed their studies to contribute to the development of their country..

Interested applicants should send their applications (comprising a detailed CV, transcripts, a statement about your research interests and names of 3 referees) to Dr. Assaf Mansour, School of Engineering and Physics, FSTE, Email: [assaf\\_m@usp.ac.fj](mailto:assaf_m@usp.ac.fj). The deadline for applications is 4 PM , Friday 20<sup>th</sup> May 2011.

For any questions regarding this scholarship please contact Dr. Atul Raturi, Head of School, School of Engineering and Physics, email: [raturi\\_a@usp.ac.fj](mailto:raturi_a@usp.ac.fj)