



مرفق (1)

Japan: United Nations University ISP - Master of Science in Sustainability, Development, and Peace Scholarships

The programme addresses pressing global issues of sustainability, climate change, development, peacebuilding, and human rights through an innovative interdisciplinary approach that integrates the natural sciences, social sciences, and humanities. The programme is intended for recent graduates, professionals, and practitioners, offering the unique opportunity to study at a global university within the framework of the United Nations. It provides students with the knowledge and skills to make important contributions towards solving global issues, whether through employment by UN agencies, other international organizations, governments, civil society, or the private sector.

UNU-ISP welcomes applicants with:

- * A keen interest in the pressing global issues on the UN agenda, and in particular those of sustainability, development, and peace.
- * The intention to proactively apply academic research findings to policymaking.
- * A strong desire to contribute to the solving of problems concerning global environment, peace, and development, through an interdisciplinary approach.

A limited number of scholarships (covering tuition fees and living costs) are available for outstanding applicants from developing countries who can demonstrate a need for financial assistance.

Application deadline is 30th April 2012 for the programme that will begin September 2012.

For more information, please go to <http://isp.unu.edu/grad/degrees/masters/index.html>

In order to apply on-line, please go to <http://cecar.unu.edu/apply/content/masters-degree-programme-application-form>

Application Deadline : 30 April 2012



(2) مرفق

Korea : Call for MS students of UCS Lab-SeoulTech-National

Ubiquitous Computing and Security (UCS) Research Lab (<http://www.parkjonghyuk.net>) is seeking for some active highly self-motivated full-time MS. students to conduct cutting-edge research in the area of Ubiquitous Computing, Security and Networks.

UCS Lab is interested in several research topics in the follows;

1.Security field:

Ubiquitous Security: Home network, RFID, WSN Security
Security Protocol : Key management, Access Control, Authentication, privacy protection
Multimedia Security: DRM, MPEG-21 IPMP
Digital Forensics and Computer Security
Smartphone and mobile computing Security
IT Convergence Security

2.Intelligent Ubiquitous Computing field:

Ubiquitous and Pervasive Computing
Context Awareness,
Smart Home, Ubi-Home, Smart Space
Smartphone/Mobile devices and applications
Wirless Sensor Network and RFID

The students will be hired to join UCS Research Lab and work on some projects and FTRA(<http://www.ftrai.org>) related works.

Requirements:

=====

We are looking for candidates who meets the following requirements:

-good language skill: TOFEL level - iBT 80 or TOPIK level 4 or 5

(<http://topikexam.wordpress.com>)

-bachelor's degree in Computer Science and Engineering(CSE), extended CSE, or Applied Mathematics.

-outstanding programming skills: C, C++, java, etc.

-good communicative skills in English, both in speaking and in writing;

(**candidates from non-English speaking countries should be prepared to prove their English language skills**).

Support Program for MS. Students in UCS Lab@SeoulTech:

=====



1.Schorship & Dormitory Support

1) The first semester: Both 1,500,000 KW and Dormitory (depend on review results).

2) Since the second semester:

Both of them will be fully supported according to academic achievements (score: 4.3/4.5).

Only schorship (1,5000,000KW) will be supported according to academic achievements (score: 3.7/4.5).

2.Extra Supports: Depend on contributions in projects.

3.Incentive: Depend on publication performances.

Application:

For consideration, applications should be received by **April. 30, 2012**.

Interested candidates should submit to UCS Lab secretary (Mr.JS Park: jisoo08@gmail.com) by email the following:

- Motivation letter.
- Detailed curriculum vitae with Photo.
- Research future plan.
- Proof of English language skills

** If the candidates want to get the schorship, he/she should absolutely submit certificate of TOFEL or TOPIK.

We accept certificate of ONLY TOFEL (iBT - score 80/90) or TOPIK (level 4/5).

Best Regards,

Prof, James J. Park

Department of Computer Science and Engineering,

Seoul National University of Science and Technology (SeoulTech),

E-mail: parkjonghyuk1@hotmail.com

Application Deadline : 30 April 2012