

International research professors needed at PSDC Lab., Yeungnam University in Gyeongsan, Korea

Job Openings

We are seeking qualified, responsible, English-speaking professors to work at PSDC Lab.(<http://psdc.yu.ac.kr>) Yeungnam University(<http://www.yu.ac.kr>) in Gyeongsan, Korea.

1. Job Title : International Research Professor

2. Teaching Subjects

- Process systems engineering (process design, modeling, optimization, control, ...), Separation process, Automatic control, Any other subjects related to Chemical Engineering

3. Period of Contract

- September 1, 2013 to August 30, 2014 or September 1 1, 2013 to August 30, 2015

4. Teaching Loads & Semesters

- 3 credit hours per week during the 15 weeks of the spring or fall semester

5. Requirements & Qualifications

- The applicant must have a doctorate degree in chemical engineering major or control engineering major. **Within the last three years, the applicant must have two published articles as a principal author or a corresponding author available through one of the following international journal citation indexes: SCI, SSCI, A&HCI, or SCI-E.**

- Applicants will work with a Korean professor to research and publish journal articles

6. Salary & Benefits

- A monthly salary of ₩2,000,000.

- Overtime pay: ₩25,000 an hour. Note: overtime is determined by work performed per contract year, not per semester.

- Housing: A university-owned apartment will be provided. If not, you will be provided with the housing support of ₩450,000 per month.

- Incentive pay: For published articles available through one of the following international journal citation indexes: SCI, SSCI, A&HCI, or SCI-E **as a principal author or a corresponding author while employed at Yeungnam University**, professors are compensated from ₩1,000,000 to ₩4,000,000 per article.

- Health insurance and Pension: 50/50 from the university and the professor.

*** Application & Deadline**

- **Required Documents before "Interview" Scheduled:**

- 1) A cover letter (as a letter of self-introduction)
- 2) A resume with the applicant's photograph attached. Please describe the dates (Month/Year) for your education and work experience.
- 3) A copy of passport photo page
- 4) Copies of published articles
- 5) Two letters of recommendation

- **Deadline: June 20, 2013.**

- **Contact professor : prof. Moonyong Lee**

- **E-mail:** mynlee@yu.ac.kr (You can apply by E-mail.)

- **Mailing Address:** School of Chemical Engineering, Yeungnam University, Dae-Dong 214-1, Gyeongsan 712-749, Rep. of Korea