



# GRUNDFOS STUDENT INNOVATION CAMP

26<sup>TH</sup> – 31<sup>ST</sup> OCTOBER 2014 IN KOREA

**sharpen your entrepreneurial spirit**  
**engage in inspiring innovative work**  
**during an intensive week in Korea**

## Grab the opportunity to learn hands on innovation with the world market leader within pump technology

20 top engineering students from Korea and Denmark will be challenged to solve a real life task during one week in Korea.

The global Danish company Grundfos and the Innovation Centre at the Danish Embassy in Seoul are offering an Innovation Camp for students together with leading universities in Korea and Denmark.

Students will be guided by experienced academics and Grundfos professionals to learn new creative approaches to technical and business solutions.

### Task

Energy optimization in commercial buildings.

### Who

Engineering students last year bachelor or master/graduate level within Mechanical Engineering, Software Engineering, Integrated Energy Design Engineering, or Data Handling Specialists.

### How

Apply to your home university before **12<sup>th</sup> September**. You will be notified of the results no later than 19<sup>th</sup> September.

### Cost and Fee

The estimated total cost involved for participation is 3,500 DKK for Danish students, including airfare, accommodation, and traveling costs within Korea. No costs for Korean students.

### Learn more at: [bit.ly/GSIC2014](http://bit.ly/GSIC2014)

Or contact your institution

- |                        |                        |
|------------------------|------------------------|
| • Aarhus University:   | Vibeke Korsholm Hansen |
| • Aalborg University:  | Morten Dahlggaard      |
| • DTU:                 | Mikkel Sørensen        |
| • KAIST:               | Mingyu Lee             |
| • Seoul National Uni.: | Eunah Kim              |

[vkha@iha.dk](mailto:vkha@iha.dk)  
[mda@adm.aau.dk](mailto:mda@adm.aau.dk)  
[misoe@adm.dtu.dk](mailto:misoe@adm.dtu.dk)  
[mglee@kaist.ac.kr](mailto:mglee@kaist.ac.kr)  
[kima@snu.ac.kr](mailto:kima@snu.ac.kr)

### Grundfos Student Innovation Camp

- Oct 26 – 31
- Venue KAIST campus
- Accommodations at KAIST dormitories
- 10 Korean students
- 10 Danish students
- One weeks of intensive innovative work and lecture
- Apply before 12<sup>th</sup> Sept
- Selection published 19<sup>th</sup> Sept

### Grundfos

- Global innovative company
- HQ in Denmark, branch in Korea
- World leader in pump solutions and trendsetter in water technology
- Pumps are all around you in heating, AC, industry, water supply and account for 10 % of electricity consumption world wide
- Established in 1945 and represented in 55 countries worldwide
- 19.000 employees
- [www.grundfos.com](http://www.grundfos.com)