Study Energy Technology in Denmark

Are you interested in working with energy technologies shaping the future along with other international and Danish students and at the same time meet some of the leading companies in the industry? If yes, this international summer school in Denmark is your chance to develop your competences and meet people from around the world.

In 2012, Aarhus University School of Engineering launches an extended summer school programme with a broad focus on energy technology. The programme consists of a portfolio of four intensive courses:

- Wind Turbine Technology
- Power
- Smart District Energy
- Biofuel Production Technology

From across the world, students travel to Denmark to explore these four areas of expertise and to gain a deeper understanding of the state-of-the-art technical and scientific solutions behind renewable energy.

By participating in the summer school programme, you will get a unique opportunity to use and develop your engineering qualifications in close collaboration with relevant companies. You will gain a course specific theoretical insight, but you will also be challenged to apply the theory when solving complex practical tasks in the industry.

Deadline for sign up is 1 May 2012.

For more information please visit: [www.iha.dk/summerschool](http://www.iha.dk/summerschool)