

MSc in Renewable Energy Science in Iceland

Full scholarships available

RES – the School for Renewable Energy Science

RES offers an intensive and unique interdisciplinary research oriented one-year graduate (MSc) programme in Renewable Energy Science. The programme is offered in cooperation with University of Iceland and the University of Akureyri, as well as in partnership with a number of leading technical universities around the world. During the program, the students are introduced to all types of renewable energy sources, energy efficiency strategies, as well as future energy problems and possibilities.

For the next academic year, which starts in February 2010, RES offers specialisation in one of five concentrations: Geothermal Energy, Fuel Cell Systems & Hydrogen, Biofuels & Bioenergy, Hydropower, and Energy Systems & Policies. All courses and communication are in English.

RES is headquartered in Iceland, a country renowned for its unique geological conditions and for the highest use of renewable energy per capita in the world. We are a young and ambitious school, committed to the quality of our education, rigorous curriculum, international faculty of highest standards and a creative study environment.

Placed in a country that has been world leading in the utilisation of renewable energy, RES is an ideal place to educate engineers and scientists in the use and harnessing of renewable energy sources. The M.Sc. programme is build around this sound knowledge and expertise, which along with an acclaimed international faculty, ensures high standard and quality.

Thirty Polish students are currently enrolled or have completed the MSc programme at RES.

EEA Scholarship Grant

Polish students that apply for graduate studies at RES for the forthcoming academic year (2010 – 2011) are eligible for a full scholarship during their stay in Iceland, through a project supported by the European Economic Fund between RES in Iceland and Warsaw University of Technology in Poland, as well as four other partner universities in Poland: AGH University of Science & Technology in Kraków, Rzeszow University of Technology, University of Warmia & Mazury in Olsztyn and University of Rzeszow.

The scholarship includes full tuition fees at RES for one year, travel to and from Iceland, accommodation in Iceland, meals, domestic travels, personal laptop during your stay at RES, insurance, etc.

Foster Forward Thinking

RES is looking for highly qualified and motivated students that are willing to study hard, explore possibilities and are socially active. You will need to have completed a BSc degree in engineering or natural sciences, as well as possess good written and oral English skills.

Graduates of RES's MSc Programme in Renewable Energy Science will become an important workforce and catalysts in promoting increased use of renewable energies, in a world that is gradually moving towards a more conscious and sustainable use of energy sources.

Contact information

Contact information for the local representative:

Dr hab. Andrzej Lenda, prof. AGH
email: lenda@newton.ftj.agh.edu.pl

Contact information for RES Alumni in Poland:

Tomasz Miklis, President of the RES Alumni
email: tomasz.miklis@res.is
Maciej Łukawski, Member of RES Alumni
email: maciej.lukawski@res.is

<http://www.resalumni.org>

Contact information for RES:

Mr. Arnbjorn Olafsson, Director of International Office
email: arnbjorn.olafsson@res.is
mobile: +354 690 6651

RES website: www.res.is

Polish information

<http://www.res.is/is/page/polish>

Information meetings

Information meeting and interview with Rector of RES:
05.11.2009 (czwartek) U-2, sala audytoryjna, 13.30

Interested students are strongly encouraged to contact one of the RES Alumni representatives before the meeting.

Additional information

RES Graduate School (PDF): www.res.is/static/files/PR/RES_Brochure_GraduateSchool.pdf

RES (PDF): www.res.is/static/files/PR/RES_Brochure.pdf

RES Student Handbook (PDF): www.res.is/static/files/res_student_handbook_1.3.pdf

Polish Website: www.res.is/is/page/polish

Polish Information: www.res.is/static/files/PR/RES%20Info%20-%20PL.pdf

EEA Grant Application

Application Form (PDF): www.res.is/static/files/EEA/EEA_Application_Form.pdf

Application Form (Word): www.res.is/static/files/EEA/EEA_Application_Form.doc