

ABOUT US

This program is offered, in the framework of the Swedish Net University, as part of a joint effort from several universities in Sweden. Each university offers some basic courses in their specialty in the beginning of the studies, with a variety of specialized courses towards the end. The participating universities are:



UPPSALA
UNIVERSITET

In cooperation with



WWW.ENERGY-ONLINE.ORG

Address

Royal Institute of Technology
Energy Technology
10044 Stockholm—Sweden

Phone: +46 8 7907472

Fax: +46 8 204161

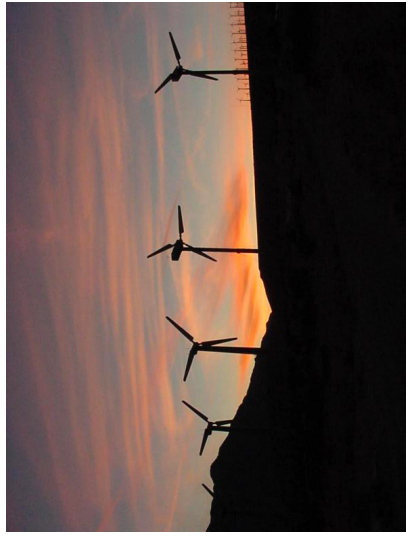
E-mail: info@energy-online.org

Website: <http://www.energy-online.org>

WWW.ENERGY-ONLINE.ORG

ENERGY-ONLINE

DISTANCE
IT-BASED MASTER
PROGRAM IN
ENERGY
TECHNOLOGY



Email: info@energy-online.org

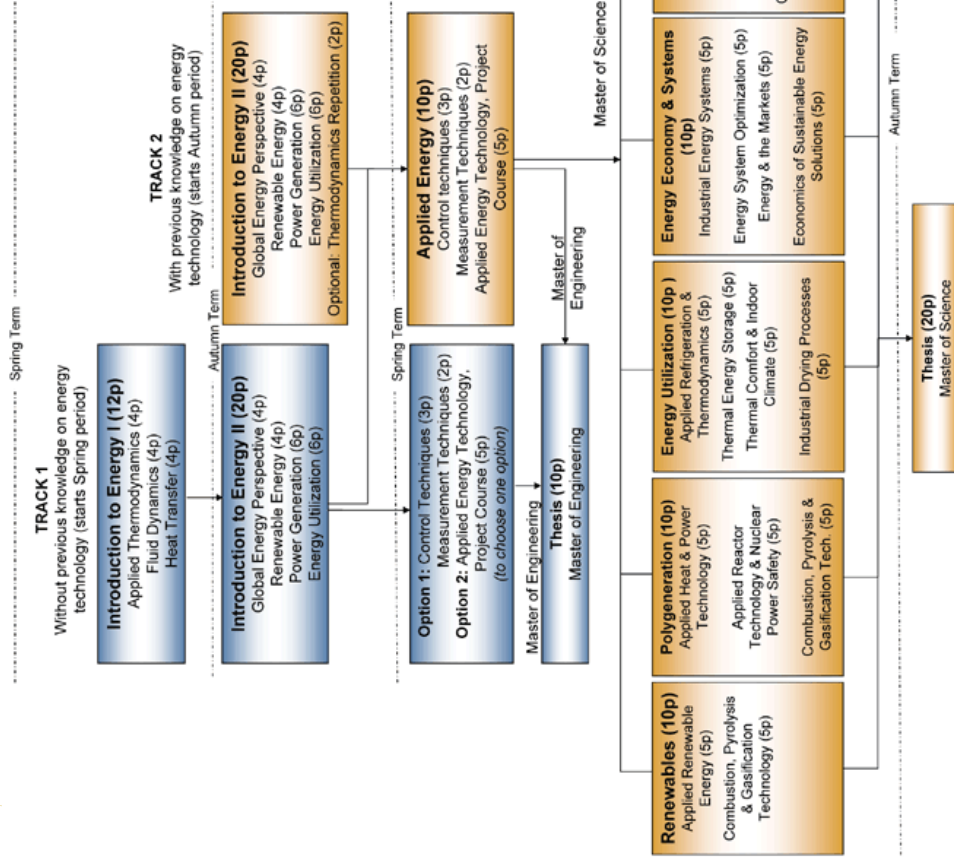
Tel: +46 8 790 74 72

Fax: +46 8 20 41 61

DISTANCE MASTER PROGRAM

The Energy-Online Distance Master program offers the students a unique possibility to obtain a degree in "Energy Technology" without spending a significant time "on-campus".

The courses can be taken almost entirely "from home", although some course modules (like some of the hands-on laboratory exercises) will need a participation of another kind.



Thermal Power Plant

The program is offered in cooperation with 6 Swedish universities and the Swedish Ne-tuniversity.

It is possible to follow individual courses or to study towards one of the following degrees:

- Master of Engineering: 1 year full time studies (40 Swedish credits/60 ECTS).
- Master of Science: 1.5 years full time studies (60 Swedish credits/90 ECTS)

The courses (given in English) offer unique possibilities to acquire/enhance knowledge in the field of energy technology and corre-

[WWW.ENERGY-ONLINE.ORG](http://www.energy-online.org)

Address

Royal Institute of Technology
Energy Technology

10044 Stockholm—Sweden

Phone: +46 8 7907472

Fax: +46 8 204161

E-mail: info@energy-online.org

Website: <http://www.energy-online.org>