



**Energy Resources 6 cr** 

Energiresurser 6 hp

Set by Faculty of Engineering and Sustainable Development

Version	Set at	Valid from
	10/15/14	HT2015

Level	A1N
Education level	Second cycle
Course identifier	ETA002
Credits	6 cr
Main field of study	Energy Systems
Subject group	Energy Technology
Disciplinary domain	Technology 100.0 %

Learning outcomes

After completion of the course the student shall be able to

Knowledge and understanding

1. explain how conversion of energy commodities into electrical energy and heat is made

2. describe renewable energies, their possibilities, and problems

3. present current research and development work related to the course content

4. present the fundamental challenges of sustainable environment with a special focus on the challenges faced by future energy systems

5. present the construction of a district heating network, its theory, technique, and function as well as municipal power systems

Competence and skills

6. analyse technical solutions and system integration of sustainable and renewable energy7. define and formulate a project work autonomously as well as plan and, using appropriate methods, undertake the same within predetermined time frames

8. in speech and writing report their project work and discuss their conclusions and the knowledge and arguments on which they are based

Judgement and approach

9. demonstrate awareness of ethical aspects of research and development work

Page 1

The University of Gävle does not accept cheating in any form. Plagiarism is a form of cheating, which means that you imitate or copy someone else's work, such as a text, an image or a table, and present the material as your own. The University of Gävle uses anti-plagiarism systems to prevent and detect fraud in connection with written assignments.

	10. make assessments informed by disciplinary issues related to the course content 11. make assessments informed by social issues related to the course content.				
Course content	Different forms of energy with a focus on renewable energy such as hydropower, wind energy, solar energy, wave energy, biogas, biofuels, and fuel cells System and climate aspects of different kinds of energies District heating systems, distribution, different heating media and piping, and subscriber facilities The concepts of exergy and resources Electricity market Instruments Project work Field trips				
Teaching	Lectures, projects, lessons, seminars, and field trips				
Prerequisites	English language proficiency equivalent to (the Swedish upper secondary school) English course 6/B. Completion of Bachelor's degree in technology or natural sciences of at least 180 credits, or equivalent foreign degree, at least 12 credits of which in thermodynamics and fluid mechanics, or equivalent knowledge.				
Examination	Written examination and project work				
Grade	A, B, C, D, E, Fx, F				
Other regulations	Criteria for final grades are announced by the co-ordinator or examiner at the start of the course.				
Sustainable environment	The majority of the course content deals with sustainable development				
Module	0010 Written examination	4.5 cr	Grade: AF		
	0020 Project work	1.5 cr	Grade: UG		

The University of Gävle does not accept cheating in any form. Plagiarism is a form of cheating, which means that you imitate or copy someone else's work, such as a text, an image or a table, and present the material as your own. The University of Gävle uses anti-plagiarism systems to prevent and detect fraud in connection with written assignments.

Page 2