

ChE-414 Thermodynamics of energy conversion and storage

Züt	tel Andreas			
Cursus	Sem.	Туре	Language of	English
Ingchim.	MA2, MA	4 Opt.	teaching	LIIGIISII
			Credits	3
			Session	Summer
			Semester	Spring
			Exam	Written
			Workload	90h
			Weeks	14
			Hours	3 weekly
			Courses	2 weekly
			Exercises	1 weekly
			Number of positions	

Summary

The course is an introduction to the energy conversion. It focusses on the thermodynamics of the engines and systems for the conversion of energy from fossil fuels and renewable resources. The relevant aspects of modern energy conversion are treated and the potentials and limitations are estimated.

Content

• Basic introduction into thermodynamics of energy conversion • Energy demand and energy economy • Resources and climat change • Internal combustion engines (piston engines) • Turbines

- Nuclear power station
 Renewable energy sources
- Solar thermal energy conversion
- Wind power
- Hydro power
- Photovoltaics
- Geothermal energy
- Tides
- Storage of renewable energy

Keywords

Energy conversion Efficiency Resources Renewable energy

Learning Outcomes

By the end of the course, the student must be able to:

- Work out / Determine the potential and limitations of the resources
- Describe the various energy conversion technologies
- Explain the thermodynamics of the energy conversion devices
- Analyze the relevant chemical reactions
- Compare technologies and estimate the potential
- Assess / Evaluate the performance of various energy conversion technologies

Teaching methods

Ex cathedra using Powerpoint slides. Examples will be shown to illustrate theory.

Expected student activities

Taking notes in the course hours. Solve the exercises.

Assessment methods

One final written exam.

Supervision

Office hours Yes Assistants Yes

Resources

Bibliography Henning STRUCHRUP, "Thermodynamics and energy conversion", Springer (PDF CHF 54.http://www.hanser-elibrary.com/isbn/9783446427327) David JC McKay, "Sustainable Energy - without the hot air", http://www.withouthotair.com/cft.pdf

Ressources en bibliothèque

- Thermodynamics and energy conversion / Struchup
- Sustainable Energy without the hot air / MacKay

Notes/Handbook

Students have access to the slides few days before each lesson.