

PHYS-443 Physics of nuclear reactors

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Cursus	Sem.	Type
Nuclear engineering	MA1	Obl.

Language of English teaching Credits Winter Session Fall Semester Exam Oral Workload 180h Weeks 14 Hours 6 weekly 4 weekly Courses Exercises 2 weekly Number of positions

Summary

In this course, one acquires an understanding of the basic neutronics interactions occurring in a nuclear fission reactor as well as the conditions for establishing and controlling a nuclear chain reaction.

Content

• Brief review of nuclear physics

- Historical: Constitution of the nucleus and discovery of the neutron
- Nuclear reactions and radioactivity
- Cross sections
- Differences between fusion and fission.

Nuclear fission

- Characteristics Nuclear fuel Introductory elements of neutronics.
- Fissile and fertile materials.

• Element of reactor design

- flux and heat source distribution; properties of different coolants and technological consequences

LWR reactors technology

- overview of the functional scheme of PWR and BWRs; fuel elements; compensation of excess reactivity in PWRs and BWRs (boron, etc.)

• Neutron diffusion and slowing down

- Monoenergetic neutrons Angular and scalar flux
- Diffusion theory as simplified case of transport theory Neutron slowing down through elastic scattering.

• Multiplying media (reactors)

- Multiplication factors Criticality condition in simple cases.
- Thermal reactors Neutron spectra Multizone reactors Multigroup theory and general criticality condition Heterogeneous reactors.

Reactor kinetics

- Point reactor model: prompt and delayed transients - Practical applications.

· Reactivity variations and control

- Short, medium and long term reactivity changes. Different means of control.

· Advanced reactor designs

- Breeding and transmutation; introduction into Gen-IV reactors

Learning Outcomes



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

- Elaborate on neutron diffusion equation
- Formulate approximations to solving the diffusion equation for simple systems
- Classify nuclear reaction cross sections
- Develop for a nuclear reactor

Transversal skills

- Access and evaluate appropriate sources of information.
- · Collect data.
- Use both general and domain specific IT resources and tools
- Write a scientific or technical report.

Teaching methods

Lectures, numerical exercises

Assessment methods

oral exam (50%) group project (50%)

Resources

Moodle Link

• https://go.epfl.ch/PHYS-443