## Module:

# Elective Advanced Lectures: Applied Physics

Module No.: physics70b

### Course:



# **Nuclear Reactor Physics (A)**

Course No.: physics775

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	ST

#### **Requirements for Participation:**

#### **Preparation:**

Fundamental nuclear physics

#### **Form of Testing and Examination:** Written or oral examination

#### Length of Course: 1 semester

#### Aims of the Course:

Deeper understanding of nuclear power generation (fisson and fusion)

#### Contents of the Course:

Physics of nuclear fission and fusion, neutron flux in reactors, different reactor types, safety aspects, nuclear waste problem, future aspects and

Excursion to a nuclear power plant

#### **Recommended Literature:**

H. Hübel: Reaktorphysik (Vorlesungsskript, available during the lecture)M. Borlein: Kerntechnik, Vogel (2009)W. M. Stacey: Nuclear Reactor Physics, Wiley & Sons (2007)