phy640 - Seminar Advanced Topics in EP

Module label  Seminar Advanced Topics in EP
Module code    phy640
Credit points  3.0 KP
Workload      90 h
Used in course of study
  • Master's Programme Engineering Physics > European Wind Energy Master
  • Master's Programme Engineering Physics > Pflichtmodule
Contact person Module responsibility
  • Walter Neu
  • Sandra Koch
Entry requirements Participation: 1st - 3rd semester.
  Presentation: Master thesis work in progress or finished; at least one successfully completed
  specialization module.
Skills to be acquired in this module The students are enabled to demonstrate the ability to communicate clearly, both orally and in
  writing, to specialist and non-specialist audiences.
  Demonstrate knowledge, fundamental understanding and critical awareness of current research
  fields in the student’s master projects.
  Personal development through practice of communication, presentation, time management,
  teamwork, problem solving, project management, critical evaluation, numeracy, and IT skills.
Module contents Current seminar topics
Publications according to seminar topics
Links
Language of instruction English
Duration (semesters) 1 Semester
Module frequency halbjährlich
Module capacity unlimited
Module level MM (Mastermodul)
Modulart Pflicht
Lern-/Lehrform / Type of program
Vorkenntnisse / Previous knowledge
Examination
Final exam of module
Time of examination
Type of examination
max 1h oral presentation and written report or
oral exam (1 hour and regular active and
documented participation in the seminar spread
over the first three semesters.
Course type Seminar
SWS 2.00
Frequency --
Workload attendance 28 h