MS ISEE Study Track: System Integration of Wind Power Study Plan and Course Table: 2017/2018

Year 1 at NTNU: Department of Electric Power Engineering, Associate Professor Trond Toftevaag Year 2 at DTU: Management Engineering – Associate Professor Lise-Lotte Pade

Study track focus and goals

In the study track System Integration of Wind Power the participants will achieve a general understanding of wind energy as seen as a part of the total energy system. They will gain specific knowledge on wind turbines but also on the various technologies related to wind energy in a system context. The study track enables the participants to analyse, design, develop and operate wind energy systems. The study track combines socio-economic aspects of sustainable energy with relevant technical disciplines, such as measurement techniques, design of wind turbines, planning and development of wind farms, grid integration of wind energy systems and a relation to smart grid development.

Learning outcome

Candidates with a degree from the System Integration of Wind power study line are qualified for jobs not only in the rapidly expanding wind energy sector, but also in Engineering companies and public bodies carrying out planning and development in relation to wind power and energy systems.

1. Semester	2. Semester	3. Semester	4. Semester
Norwegian University of Science and Technology		Technical University of Denmark (DTU)	
(NTNU) Search for courses		Search the course number	
TET4115 - Power	TEP4220 – Understanding	Wind Turbine	Thesis, 30 ECTS
System Analysis	and Quantifying	Measurement	
7.5 ECTS	Environmental Impacts on	Technique, 46400,	
	Ecosystems 7.5 ECTS	10 ECTS	
TET4190 - Power	TET4185 - Power Markets,	Integration of	
Electronics 7.5 ECTS	Resources and	Wind Power in	
	Environment	Power Systems,	
	7.5 ECTS	31783, 5 ECTS	
	or		
	TET4215 Protect and		
	control in power systems		
	7.5 ECTS (new course from		
	Spring 2018)		
TEP4175 – Design of a	TET4175 – Design and	Elective courses	
wind turbine 7.5 ECTS	Operation of Smart Grid	from	
	Power Systems 7.5 ECTS	list 3, 15 ECTS	
	or		
	TET4180 Electric Power		
	System Stability 7.5 ECTS		
Elective course from	Elective course from		
list 1	list 2		
= 30 ECTC	= 30 ECTS	= 30 ECTS	= 30 ECTS

Course table:

Elective course list 1 at NTNU

- TPK4120 Safety and Reliability Analysis 7.5 ECTS
- TEP4240 System Simulation 7.5 ECTS
- TEP4223 Life cycle Assessment 7.5 ECTS

Elective course list 2 at NTNU

- TET4180 Electric Power System Stability 7.5 ECTS
- TET4175 Design and Operation of Smart Grid Power Systems 7.5 ECTS
- TET4135 Energy Systems Planning and Operation 7.5 ECTS
- TET4200 Marine and Offshore Power Systems 7.5 ECTS
- Experts in teamwork 7.5 ECTS (Course code depends on choice of project)

Elective course list 3 at DTU

- 42004 Feasibility studies of energy technologies 5 ECTS, Fall
- 46100 Introduction to micrometeorology for wind power 5 ECTS, Fall
- 46200 Planning and development of wind farms 5 ECTS, January 3 week
- 46211 Offshore wind energy 10 ECTS, (blocked if Marine and Offshore Power Systems taken), Fall
- 46230 Power system balancing with large scale wind power 5 ECTS, Spring
- 46320 Loads, Aerodynamics and Control of wind turbines 10 ECTS, Fall

Degree requirements for admission process

A BSc degree corresponding to a minimum of 180 ECTS credits in the following fields: Mechanical Engineering, Electrical Engineering or other relevant BSc. Applicants must document that they have fulfilled the following minimum requirements:

- Mathematics: 25 ECTS including linear algebra, calculus and differential equations
- Statistics and probability theory: 5 ECTS
- Electric circuits/Circuit analyses: 5 ECTS
- Basics in control systems
- Basics in electrical machines
- Basics in fluid mechanics

Moreover, the applicant must have sufficient qualifications within numerical methods and elementary programming using e.g. MATLAB or a similar programming language.

Research areas for projects / master thesis

Responsible professor at DTU, 2. year University:

Name	Research area
Poul Erik Morthorst,	System Integration of wind power, Energy Markets, Energy Policies
Management Engineering, DTU	
Jens Nørkær Sørensen	Wind turbine technology, wind turbine design, Aerodynamics and Aero-
Wind Energy, DTU	acoustics, Non-linear Fluid Dynamics
Henrik Klinge Jacobsen	Power markets and wind, support instruments for wind Systems
Management Engineering, DTU	integration of wind power,
Lise-Lotte Pade, DTU	Integration of renewable energy, support schemes, policy instruments, power market regulation
Klaus Skytte, DTU	Integration of renewable energy, support schemes, policy instruments, power market regulation
Marie Münster, DTU	Energy planning and renewable energy technologies. national energy modeling (Balmorel, EnergyPLAN, STREAM) with focus on Waste-to- Energy technologies producing heat, power and transport fuels and on analyses of the role of district heating in future energy systems
Pierre Pinson	Mathematical modeling and decision-making methods in the energy
Electrical Engineering, DTU	sector, large scale integration of renewable energies into power systems
	and electricity markets, stochastic process modeling, forecasting,
	optimization and decision-making subject to uncertainty
Gregor Giebel	Short-term forecasting of wind power, large-scale integration of wind
Wind Energy, DTU	power into electricity grids, and condition monitoring for wind turbines including standardisation within the IEC.
Niels Erik Clausen	Public acceptance of wind energy, System integration of wind power,
Wind Energy, DTU	wind power in cold climate
Joakim Holbøll	Electrical components, lightning prevention, superconducting electrical
Electrical engineering, DTU	machines, measurement techniques, generator technology
Anca D. Hansen	Grid integration, ancillary services, IEC standards, Integration of
Wind Energy, DTU	renewable energy
Nicolaos Antonio Cutululis	Control of wind power plants, HVDC systems, ancillary services,
Wind Energy, DTU	integration of large scale wind power

Co-supervisor at NTNU, 1st Year University

Electric power systems

Name	Research area
Prof. Kjetil Uhlen	Research within the fields of power system dynamics, operation and control. Interests are especially focused towards development of applications based on phasor measurements (PMUs) for monitoring and control purposes, and challenges related to large scale integration of RES in interconnected and isolated systems. Head of the Power Systems group at the department.
Prof. Magnus Korpås	Research within the fields of Energy Planning and Power Markets. Interests are especially focused towards integration of renewable energy in the energy system
Prof. Elisabetta	Power electronics for HVDC and HVAC transmission systems (including MMCs),
Tedeschi	offshore grids and isolated systems, wave energy converters, large scale
	(offshore) wind integration, control systems, etc

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Prof. Lars Einar	Control of Power Electronics converters and Microgrids. Renewable Energy
Norum	Systems and PV applications. Topology and internal Control of Multilevel
	Converters.
Prof. Olav Bjarte	Hydro power scheduling, Power system analysis – methods and algorithms,
Fosso	Integration and coordination of intermittent energy sources
Associate professor	Reliability and Risk – based Power System Operation and Planning Practices,
Vijay Vadlamudi	Probabilistic Methods Applied to Power System Analysis, Reliability – based
	Appraisal of Smart Grid Challenges and Realisation.
Associate professor	Power system stability and control, Offshore wind energy integration, power
Hossein Farahmand	system dynamic modeling and analysis, etc.
Associate professor	Power system analysis, interconnected systems, isolated systems, electrical
Trond Toftevaag	machines, offshore power systems, wind power integration, laboratory work.
	Most of the time used in teaching
Adjunct professor	Power market design, European network codes, power system scheduling, cross-
Gerard Doorman	border balancing of electricity, effect of large scale wind power on system
	balancing, pumped hydropower storage, etc.
Adjunct professor	Power system stability and control, Offshore wind energy integration, power
Olimpo Anaya-Lara	system dynamic modeling and analysis, etc.
Adjunct prof.	Transmission and distribution system analysis, quality of supply in power systems
Kjell Sand	(reliability, power quality), Smart-grids, microgrids, technical- economical planning
	of power system, power system standardization, economical regulation and
	benchmarking of grid monopolies, powert system ICT. Project manager National
	Smart Grid lab, Scientfic manager The Norwegian Smartgrid Centre, Scientific
	Manager Centre for Intelligent Electricity Distribution - CINELDI
Adjunct prof.	Power system reliability analysis, security of electricity supply, distribution system
Gerd Kjølle	planning, fault statistics, interruption costs.
	Centre Director at Centre for Intelligent Electricity Distribution - CINELDI.

Electric power technology

Name	Research area		
Prof. Hans Kristian	Power system transients, stress analysis, power system protection. Project		
Høidalen	leader of ProSmart. Group leader of Power Technology		
Prof. Erling Ildstad	High voltage insulation, cable technology, diagnostic testing and condition		
	assessment		
Prof. Ole-Morten	Smart Grid, especially photovoltaic power systems and microgrids, and power		
Midtgård	electronics. Also interested in electromagnetics and field calculations.		
Prof. Kaveh Niayesh	Current interruption and limitation in power grids, circuit breaker and switchgear		
	technology, power system transients, condition assessment of high voltage		
	apparatus, gaseous and vacuum discharges, high current and high voltage testing methods, pulsed power technology.		
Prof. Robert Nilssen	Field calculation, design of electrical machines and other power		
	components. Design optimization. Numerical modelling of		
	electromagnetic fields using FEM.		
Prof. Arne Nysveen	Analysis and design om electromagnetic power equipment and installations.		
	Numerical analysis using finite elements. Applications focused on hydropower		
	equipment and subsea installations. Responsible for research on generators and		
	turbines in FME HydroCen		
Associate professor	Light and lighting, Low voltage installations, Intelligent Building		
Eilif Hugo Hansen	Installations, Intelligent Street Lighting, Lighting in Fish Farming		
Associate professor	High voltage insulation technique for energy efficient and environmental friendly		
Frank Mauseth	electric power transfer and distribution. Important topics are modelling and		
	experimental testing of design criteria associated with ageing mechanisms and		
	electric withstand strength of different high voltage insulation materials.		
Associate professor	Power electronics, design of power electronic converters, wide bandgap power		
Dimosthenis Peftitsis	semiconductors (e.g. SiC and GaN), gate and base drivers design, hybrid and		
	solid-state DC breakers, high-efficiency design of power electronics, high-		
	temperature design, reliability of power electronics.		
Adjunct associate	Risk based asset management, cost-benefit analysis of maintenance and		
prof.	reinvestments, methods and tools for estimation of remaining useful life, failure		
Eivind Solvang	probability and technical-economic risk based on the technical condition of		
	components, distribution system planning		