

Course: Power System Components credits: 10			
Course code Name Study year ECTS credits Language Coordinator	ENDH20PSC Power System Components 2023-2024 10 Dutch, with parts in English -	Modes of delivery Assessments	Lecture Power System Components - Assignment Project FET - Assignment
 Learning outcomes The student can calculate the energy and powers related to energy conversion. The student can calculate the effective voltages and currents in energy networks. The student can apply the law of induction to deduce the characteristics of generators and transformers. The student can calculate the currents, voltages, and power of 3- phase electricity networks. The student can describe the components comprising an 		 Content Different energy sources (fossil fuels, renewable energy, nuclear energy, cogeneration) The relationship between different types of energy (kinetic energy, heat, electric potential energy) and the energy conversions. Electric work, power, electric and mechanical power in AC and DC networks Power factor, active power, idle power, and apparent power in 1 and 3-phase networks. 	

- of these components. • The student can design an electricity network based on user specifications.
- Applications of the law of induction for the basic components of an electricity network (generators and transformers),
- Transport and distribution of electricity (different types of electricity networks, lines and cables, transformers, protection)
- Network simulations (load-flow calculations, short-circuit calculations)

Included in programme(s)

School(s)

Institute of Engineering

Electrical Engineering

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