

Module level Master	Credit points 3	Language English	Return annual
Module designation Energy Law			
Course Energy Law			
Code	Subtitle		
Person responsible for the module	Prof. Dr.-Ing. Detlef Kuhl		
Lecturer	Jian Bani		
Workload	90 h (5 h online presentation, 45 h private study, 40 h home work)		
Relation to curriculum	Additive key skills, elective		
Type of teaching, contact hours	Online material, electronic material, virtual classroom, digital communication, skype		
Requirements according to examination regulations	None		
Recommended prerequisites None			
Module objective: The legal and regulatory framework conditions present a key success factor for any national or international wind energy project. An investment decision should only be taken by project developers if the applicable legal and regulatory conditions provide for adequate conditions for a smooth development and operation of an envisaged project. This module aims to provide students with a thorough understanding of existing legal and regulatory best practice for wind energy projects and of key legal and regulatory issues that need to be taken into consideration in the development of any wind energy project. Achieved knowledge: Students know the legal and regulatory best practice for wind energy projects and the key legal and regulatory issues that need to be taken into consideration in the development of any wind energy project. Achieved skills: Students are able to assess the general adequacy of existing legal and regulatory framework conditions and risks that may be encountered when developing a wind energy project in their respective professional position.			
Content* <ul style="list-style-type: none"> • The importance of legal and regulatory framework conditions for development and operation of wind energy projects • Introduction to European Renewable Energy Law and Policy/European legal and regulatory framework conditions • Support Scheme Options for the promotion of renewable energy: FITs, premiums, quota, green certificates • Key Aspects of Authorization, certification and licensing procedures • Grid Issues: Grid Connection, connection cost, access, transmission and distribution, dispatch • Selected Best Practices of National Renewable Energy Legislation • Specific Legal Aspects of off-shore renewable energy (wind, wave and tidal energy) 			
*all with specific focus on aspects relevant to wind energy			
Study and examination requirements and forms of examination	Written homework (10 pages) with presentation of the homework (15 min)		
Media employed	online script		
Reading list: Reading list will be provided by lecturer via Moodle online platform.			