

2019.HS

Module Name: Energy Law			
Module Code	w.BA.XX.2EnR.XX		
Module Description	The electricity market is undergoing profound changes requiring a successive conversion of the Swiss electricity system. The decision for the gradual phasing out of nuclear energy and the recent reform of the Energy Law (Energy Strategy 2050) form part of this package of measures. This module gives an overview of the economic and legal foundations of electricity production and trade in Switzerland as well as the expansion of renewable energies.		
Program and Specialization	<ul style="list-style-type: none"> § Business Administration - Accounting, Controlling, Auditing § Business Administration - Banking and Finance § Business Administration - Banking and Finance (FLEX) § Business Administration - Banking and Finance (PIE) § Business Administration - Economics and Politics § Business Administration - General Management § Business Administration - Risk and Insurance § Business Law 		
Legal Framework	Academic Regulations BSc dated 29.01.2009, Appendix to the Academic Regulations for the degree programs in Business Administration, Business Information Technology, and Business Law, first adopted on 12.05.2009		
Module Category	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Module Type: Compulsory Elective</td> <td style="width: 40%;">Program Phase: Main Study Period</td> </tr> </table>	Module Type: Compulsory Elective	Program Phase: Main Study Period
Module Type: Compulsory Elective	Program Phase: Main Study Period		
ECTS	3		
Organizational Unit	W Abteilung Business Law Leitung		
Module Coordinator	Hüseyin Çelik (celh)		
Deputy Module Coordinator	Leonie Dörig (faee)		
Prerequisite Knowledge	Constitutional and administrative law; basic principles of civil law		
Contribution to Program Learning Goals (Affected by Module)	<ul style="list-style-type: none"> § Professional Competence § Methodological Competence § Social Competence § Self-Competence 		
Contribution to Program Learning Objectives	<ul style="list-style-type: none"> Professional Competence <ul style="list-style-type: none"> § Knowing and Understanding Content of Theoretical and Practical Relevance § Apply, Analyze, and Synthesize Content of Theoretical and Practical Relevance § Evaluate Content of Theoretical and Practical Relevance Methodological Competence <ul style="list-style-type: none"> § Problem-Solving & Critical Thinking § Scientific Methodology § Work Methods, Techniques, and Procedures § Information Literacy § Creativity & Innovation Social Competence <ul style="list-style-type: none"> § Written Communication § Oral Communication § Teamwork & Conflict Management § Intercultural Insight & Ability to Change Perspective Self-Competence <ul style="list-style-type: none"> § Self-Management & Self-Reflection § Ethical & Social Responsibility § Learning & Change 		
Module Learning Objectives	<p>Students...</p> <ul style="list-style-type: none"> § understand Swiss energy policy, the national and international foundations of energy law, and the most important legal rulings. § recognize the key players in the energy sector, the administrative aspects, as well as economic tools. § understand the main features of the energy market and are able to assess future economic and legal challenges. 		

Module Content	§ Energy policy: liberalization of the electricity market, former and current national energy policy (energy supply, safety, nuclear phase-out, renewable energies), national energy strategy 2050 § Support systems from an economic and legal perspective: subsidies, quotas, tendering § Electricity market: capacity mechanisms, electricity market design § Energy-related legal aspects: legal foundations of energy law (the Swiss Confederation, the cantons, the EU, and the WTO), the distribution of power in the energy sector § Key players in energy policy and their rights and obligations § Legal relationships between market players and beneficiaries § Spatial planning: planned cornerstones, legal effects of spatial plans, interest weighing, rights of participation, special features in the planning and approval of renewable energy systems		
Links to other modules	The content of this module is linked to the following modules: w.BA.XX.2ÖR-BL.XX w.BA.XX.2SVR-BL.XX		
Methods of Instruction	§ Lecture § Interactive Instruction § Application Tasks § Case Studies § Exercises § Literature Review	Social Settings Used: -	
Digital Resources	§ Reader § Practice and Application Exercises (with Key)		
Type of Instruction	Classroom Instruction	Guided Self-Study	Autonomous Self-Study
Large Class	-	-	
Small Class	28 h	14 h	
Group Instruction	-	-	
Practical Work	-	-	
Seminar	-	-	
Total	28 h	14 h	
Performance Assessment			
End-of-module exam	Form	Length (min.)	Weighting
Oral exam		20	75,00 %
Permitted Resources	Permitted resources to be communicated.		
Others	Assessment	Length (min.)	Weighting
Thesis paper	Grade	-	25,00 %
Classroom Attendance Requirement	-		
Language of Instruction/Examination	German		
Compulsory Reading	-		
Recommended Reading	-		
Comments	-		