

Module Name		Module Code	
Political Economy Modeling of Agricultural Policy		agrarAEF058-01a	
Module Coordinator			
Prof. Dr. Dr. Christian Henning			
Organizer			
Institute of Agricultural Economics - Agricultural Policy			
Faculty			
Faculty of Agricultural and Nutritional Sciences			
Examination Office			
Faculty of Agricultural and Nutritional Sciences - Examination Office			
ECTS Credits	6		
Evaluation	Graded		
Duration	one semester		
Frequency	Only takes place during summer semesters		
Workload per ECTS Credit	30 hours		
Total Workload	180 hours		
Contact Time	60 hours		
Independent Study	120 hours		
Teaching Language	English		
Recommended Requirements			
Knowledge in microeconomic modelling as well as modeling of economic policy (Module "Quantitative ökonomische Modelle der Agrarpolitik" as well as Module "Wirtschaftspolitische und politökonomische Grundlagen")			
Module Courses			
Course Type	Course Name	Compulsory/Optional	SWS
Lecture	Political Economy Modelling of Agricultural Policy	Compulsory	2
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Practical Exercise	voluntary: Political Economy Modelling of Agricultural Policy	optional	2
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Examination(s)				
Examination Name	Type of Examination	Evaluation	Compulsory / Optional	Weighting
Oral Examination: Political Economy Modeling of Agricultural Policy	Oral Examination	Graded	Compulsory	100
Further Information on the Examination(s)				
<p>1.+2. period in summer semester 1. period in winter semester</p> <p>examiner: Prof. Dr. Henning QIS: 43404 with number of Examination 43440</p>				
Course Content				
<p>Model based analysis of agricultural policy in industrial and developing countries, and particularly in the EU. Historical development of the European Common Agricultural Policy (CAP); national and supranational constitutional decision-making procedures of the CAP, relevant political actors and policy goals of the CAP as well as of central agricultural policy frameworks in other countries, e.g. CAADP in African states; overview of central political economy modeling approaches in the literature of comparative political economy.</p>				
Learning Outcome				
<p>Students know the historical context and development of agricultural policies in industrial and developing countries. They understand the central economic, demographic and institutional determinants of agricultural policy. In particular, they are able to discuss the role of political institutions, interest groups and the voters as determinants of agricultural policy outcomes. They are able to analyze the impact of changed constitutional rules as well as informal policy network structures on policy outcomes. They can analyze and evaluate the impact agricultural policies on the economic development and the environment.</p>				
Reading List				
<p>Perrson, T. and G. Tabelini (2000), Political Economics: Explaining Economic Policy, MIT Press. D. Mueller (1990): Public Choice II, Persson/ Tabelini (2000), Political Economics: Modeling Economic Policies; Henning,C., O. Badiane, E. Krampe: Development Policies and Policy Processes in Africa: Modeling and Evaluation. An Open Access Publication by Springer Nature. Downloadable at SpringerLink. Further, literature and papers are summarized in a reader which will be distributed at the beginning of the course. Further, all teaching material including used slides and the reader are available under http:// www.uni-kiel.de/agrapol/</p>				

Use	Compulsory / Optional	Semester
Master, 1-subject, Agricultural Sciences, Agricultural Economics, (Version 2017)	Compulsory	-
Master, 1-subject, Agricultural Sciences, Agricultural Economics, (Version 2013)	Compulsory	-
Master, 1-subject, Agricultural Sciences, Agribusiness, (Version 2017)	Optional	-
Master, 1-subject, Agricultural Sciences, Agribusiness, (Version 2013)	Optional	-
Master, 1-subject, Agricultural Sciences, Crop Sciences, (Version 2017)	Optional	-
Master, 1-subject, Agricultural Sciences, Crop Sciences, (Version 2013)	Optional	-
Master, 1-subject, Agricultural Sciences, Animal Sciences, (Version 2017)	Optional	-
Master, 1-subject, Agricultural Sciences, Animal Sciences, (Version 2013)	Optional	-
Master, 1-subject, Agricultural Sciences, Environmental Sciences, (Version 2017)	Optional	-
Master, 1-subject, Agricultural Sciences, Environmental Sciences, (Version 2013)	Optional	-
Master, 1-subject, Dairy Science, (Version 2017)	Optional	-
Master, 1-subject, Economics, (Version 2007)	Compulsory	-
Master, 1-subject, Nutritional and Food Science, (Version 2013)	Optional	-
Master, 1-subject, Nutritional and Consumer Economics, (Version 2017)	Optional	-
Master, 1-subject, Nutritional and Consumer Economics, (Version 2013)	Optional	-
Master, 1-subject, Quantitative Economics, (Version 2007)	Compulsory	-