

M.A.
University of Passau

Development Studies
Faculty of Arts and Humanities

Module Catalogue

# Table of contents

Preamble	4
Module Group: Foundation Courses	5
Methods and Theories of Development Research (L)	6
Interdisciplinary Development Seminar (S)	9
Introduction to Quantitative Research Methods for Development Policy (L,T)	12
Introduction to Qualitative Research Methods for Development Studies (S)	15
Evaluation of Development Policies (L,T)	18
Advanced Qualitative Research Methods for Development Studies (S)	21
Research Seminar (S)	24
Development Studies Colloquium I (C)	27
Development Studies Colloquium II (C)	29
Module Group: Specialisation	32
Specialisation: Economics	32
Health, Development and Public Policy (L,T)	33
Micro Development Economics (L,T)	36
Growth, Inequality and Poverty (L,T)	39
Development Economics: Infrastructure and Economic Development (S)	42
Development Economics: Political Economy of Development Policies (S)	45
Economics of Education (L,T)	49
Behavioural Public Economics (L,T)	52
The Economics of Corruption (L,T)	55
Experimental Ethics (L) (in German)	58
Lab and Field Experiments: Corruption, Conflict & Cooperation (S)	60
Behavioral Game Theory (L)	63
Fundamentals of International Trade (L,T)	65
Empirics of International Trade (L,T)	69
Corporate Strategy and Innovation (L)	72
Strategy for High-Tech Startups (L)	75
Module Group: Specialisation.	77
Specialisation Southeast Asia	77
Natural Resource Management (S)	78
Religion and Revolution in Southeast Asia (S)	81
Theories of Postcolonialism or Imperialism: What is more relevant for Southeast A	
(S)	83

Module Group: Specialisation	85
Specialisation: Sociology and Politics	85
Religion and Revolution in Southeast Asia (S)	86
Theories of Postcolonialism or Imperialism: What is more relevant for Southe (S)	
International Media Development Cooperation and Development Journalism	(S)90
Cooperation and conflict in international relations (S)	93
Module Group Specialisation	96
Specialisation: Sustainability and Resources	96
Agricultural and Rural Development (S)	97
Sustainability (L)	100
Gender and Development (S)	103
Module Group: Study Skills	106
Language courses	107
List of available languages	107
Course and level structure	107
Courses of the Centre for Careers and Competencies (ZKK)	108
Other courses	109
Master Thesis Module	111

#### Please note:

The module 'Growth, Inequality and Poverty' (see 'Economics') does also count for the specialization 'Southeast Asia'.

#### **Preamble**

The attribution of ECTS credit points to each module is based on an average student's workload. In this context, one ECTS credit point equals about 30 hours of work. This average workload applies to all modules within this curriculum. By this concept, it is possible to realise the interplay of various subjects in an interdisciplinary curriculum.

The lecturers named in this module catalogue are at the same time responsible for the respective module and also authorised examiners.

Module Group: Foundation Courses

## Methods and Theories of Development Research (L)

Module	Methods and Theories of Development Research
Module group	Foundation courses
Lecturer	Professor Michael Grimm  Professor Rüdiger Korff
	Professor Martina Padmanabhan
Frequency of module delivery / module duration	Winter semester / 1 semester
Module syllabus	This course provides an overview of the fundamental methods and theories in development research. The course especially deals with approaches from economics, sociology and sustainability research. Conceptualizing development from an interdisciplinary perspective improves students' understanding of parallels and differences. Theoretical approaches are validated against the empirical evidence.
Learning outcomes of the module	<ul> <li>have demonstrated a systematic understanding of theories that try to explain why or why not development occurs. They have gained insights into research methods associated with the field of development studies.</li> <li>are capable of critical analysis, evaluation and synthesis of new and complex ideas about development.</li> <li>have understood the significance of empirical data to the various approaches.</li> <li>are capable of connecting developmental theories to the context and political order in which they have been developed.</li> <li>have demonstrated the ability to discuss development issues in an interdisciplinary way</li> </ul>
Mode of instruction for the module	Interactive lecture, discussions, case studies.

		A solid background in social sciences as well as basic knowledge in empirical methods. Prior knowledge in development research is an advantage.		
This module is suitable for the following indicated degree programme(s) or module(s)		M.A. Development	Studies	
Allotted time for study (in hours	;):			
Courses			Contact hours per week	ECTS credits
Lecture			2	_
Total			2	5
Allotted time in hours (60 minum of lectures and 1 examination	,		Independent	
Lecture	28 hours		28 hours	
Reading	20 110013		56 hours	
Exam preparation			38 hours	
Total	150 hours	3		200000000
Mode of assessment / prerequisites for the award of ECTS credits		Written exam (120 ı	minutes)	
Weighting of the individual assessment for the overall mark		Written exam (100%)		
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		
Recommended reading (teaching materials and other literature)		Selected readings:  • Castells, M., 200 knowledge to po		ork society: from s, M., Cardoso, G., (eds)

- The network society. From Knowledge to Polity, Washington: Center for transatlantic relations (3-22)
- Eisenstadt, S.N., 2000: Multiple Modernities, in: Daedalus 129:1.
- Perkins D.H., S. Radelet and D.L. Lindauer (2012)
   Economics of Development (Sixth Edition), Norton,
   W. W. & Company, Inc.
- Perkins, D.H. (2013), East Asian Development: Foundations and Strategies. Harvard University.
- Springett, D. & M. Redclift (2015) Sustainable Development. History and evolution of the concept. In: Redclif, M. & D. Springett: Routledge International Handbook of Sustainable Development.
- Szirmai, A. (2015), Socio-Economic Development. 2<sup>nd</sup> edition, Cambridge University Press.
- Todaro M.P. and S.C. Smith (2011), Economic Development. 11th edition, Pearson: Essex.

A detailed reading list will be provided in the course reader, which will be made available in Stud.IP when the course starts.

## Interdisciplinary Development Seminar (S)

Module	Interdisciplinary Development Seminar
Module group	Foundation courses
Lecturer	Professor Michael Grimm  Professor Rüdiger Korff  Professor Martina Padmanabhan
Frequency of module delivery / module duration	Winter semester / 1 semester
Module syllabus	This seminar is based on the course 'Methods and Theories of Development Research'. Students work on a specific, development-relevant topic, such as employment, urbanization, trade or welfare, looking at different perspectives. Students will learn that every discipline typically emphasizes specific aspects while neglecting others. This is why problem-solving is often more effective with a multi-faceted and interdisciplinary approach.
Learning outcomes of the module	At the end of the course, the students are able to analyse and discuss development issues from different angles and perspectives.
Mode of instruction for the module	This course includes lectures, student presentations and classroom discussions. Students write term papers and produce a video in response to a given statement.
Module prerequisites	A solid background in social science. Theoretical or practical experience in development research is an advantage. Students should also attend the course 'Methods and Theories of Development Research'.
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies

Allotted time for study (in hours):				
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	10
Workload distribution in hours lectures and 1 examination we		es) over 15 weeks pe	er semester, i.e	e. 14 weeks of
	Attendand	Attendance		study
Seminar and follow-up work	30 hours		56 hours	
Essay/paper			144 hours	
Video			70 hours	
Total	300 hours			
Mode of assessment / prerequisites for the award of ECTS credits		Essay/paper and pr	esentation, vic	leo statement
Weighting of the individual assessment for the overall mark		Essay/paper and pr (100%)	esentation and	d video statement
Special features (e.g. online share, company visits, guest lectures, etc.)				
Recommended reading (teaching materials and other literature)		Literature referring t more information or		opic. Please look for

Module Group: Research Methods

## Introduction to Quantitative Research Methods for Development Policy (L,T)

Module	Introduction to Quantitative Research Methods
Module group	Research Methods
Lecturer	Dr. Marina Dodlova
Frequency of module delivery / module	Winter semester /
duration	1 semester
Module syllabus	This course presents fundamental methods of regression analysis and discusses up to date techniques of quantitative empirical research. Corresponding workshops in the computer rooms make sure that students learn how to use the statistical software STATA (versions 13,14). In those workshops, students will examine micro- and macroeconomic data from developing countries, applying the methods from the lecture.  The lecture treats, amongst others, the following topics:  Data descriptive statistics and identification of outliers Simple and multiple regression analysis Properties of the estimates Interval estimates and hypothesis testing Postestimation evaluation Functional forms of regression models Basics of time series analysis Fundamental methods of panel data analysis Regression models with qualitative and limited dependent variables (probit, logit, tobit)
Learning outcomes of the module	<ul> <li>Students learn how to use the fundamental econometric methods and which model to apply depending on the objective and available data.</li> <li>Students are put into the position of doing their own empirical econometric research project applying the software program STATA</li> <li>Students are especially enabled to apply these methods to development economics topics.</li> </ul>

Mode of instruction for the m	odule	Lectures with discussions and workshops in the computer rooms.		
Module prerequisites		Basic knowledge in ods.	math and stat	istical-empirical meth-
This module is suitable for th indicated degree programme ule(s)	•	M.A. Development	Studies	
Allotted time for study (in hou	ırs):	•		
Courses			Contact hours per week	ECTS credits
Lecture			2	
Tutorial (computer rooms)			2	
Total			4	5
Allotted time in hours (60 m of lectures and 1 examination		duled over 15 weeks	per semester,	i.e. 14 weeks
	Attendan	ce	Independent	study
Lecture	28 hours		48 hours	
Workshops (computer rooms)	24 hours		24 hours	
Exam preparation	2 hours		24 hours	
Total	150 hour	S		
Mode of assessment / prerective the award of ECTS credits	quisites for	Written exam (120	minutes).	
Weighting of the individual as for the overall mark	ssessment	Written exam (100%	%).	

Modern Ap	
Custom Pu	e; e, J.M. (2013) Introductory Econometrics: A proach (5th ed.).UK: CENGAGE Learning
don: Palgra  Gujarati, D (5th edition  Maddala, C (2nd ed.). B  Mukherjee metrics and London: Re  Deaton, Ar Surveys: A ment Policy Press.  Cameron, metrics usi	. (2011) Econometrics by Example. Lonave Macmillan.  N., D.C. Porter (2009) Basic Econometrics ). Boston: McGraw Hill.  S.S. (1992) Introduction to Econometrics Englewood Cliffs: Prentice Hall.  C., H. White and M. Wuyts (1998) Econodicate Analysis for Developing Countries.

## Introduction to Qualitative Research Methods for Development Studies (S)

Module	Introduction to Qualitative Research Methods
Module group	Research Methods
Lecturer	Friederike Trotier
Frequency of module delivery / module duration	Winter semester / 1 semester
Module syllabus	In this course, fundamentals of empirical qualitative social research are developed. After introducing epistemologies and methodology of the Grounded Theory, different methods of data collection and data analysis will be presented and discussed. Additional topics of the course are research ethics, research designs, reflexivity and evaluation.
	For this purpose, the students will present one or two of the suggested topics:  Interviews Participant observation Focus group discussion Research journal, notes PAR: Participatory Action Research Network analysis Content analysis Discourse analysis Transcription Data analysis/coding Evaluation of qualitative research
Learning outcomes of the module	This course provides students with knowledge about approaches in qualitative research (epistemology, methodology, methods and evaluation) and their application. By that, students will be enabled to conduct empirical research in development studies. After successful participation, the students will be able to use notions and concepts of qualitative research adequately. Additionally,

	they will be able to comprehend and critically evaluate methodologies and methods of qualitative research.			
Mode of instruction for the mod	dule	Seminar with presendiscussions.	ntations by the	students and course
Module prerequisites		Previous knowledge necessary requirem	•	methodologies is no
This module is suitable for the indicated degree programme(sule(s)	•	M.A. Development S	Studies	
Allotted time for study (in hours	s):			
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	5
Workload distribution in hours lectures and 1 examination we	•	es) over 15 weeks pe	er semester, i.e	e. 14 weeks of
	Attendan	ce	Independent	study
Seminar and follow-up work	28 hours		56 hours	
Reading			26 hours	
Essay/paper			40 hours	
Total	150 hours			
Mode of assessment / prerequ the award of ECTS credits	isites for	Term paper after co	urse terminati	on (5000 words).
Weighting of the individual ass for the overall mark	essment	Term paper (100%)		

Special features (e.g. online share, com-	N/A
pany visits, guest lectures, etc.)	
Recommended reading (teaching materi-	Lecture slides (course reader)
als and other literature)	Literature
,	Entorator
	Selected literature:
	<ul> <li>Charmaz, Kathy (2014). Constructing Grounded Theory (2nd ed.). Los Angeles etc.: Sage.</li> <li>Flick, Uwe (2009). An Introduction to Qualitative Research (4th ed.). Los Angeles etc.: Sage.</li> <li>Bernard, Harvey, Russell (2002). Research Methods in Anthropology. Qualitative and Quantitative Methods. Walnut Creek etc.: Altamira Press.</li> <li>Patton, Quinn Michael (1990). Qualitative evaluation and research methods (2nd ed.). Newbury Park etc.: Sage.</li> <li>Silverman, David (1993). Interpreting Qualitative Data. Methods for analysing Talk, Text and Interaction (3th ed.). Los Angeles etc.: Sage.</li> </ul>
	<ul> <li>Spradley, James P. (1980) Participant Observation.         Orlando, Florida: Harcourt College Publishers.</li> <li>Malinowski, Bronisław (1922) Argonauts of the Western Pacific. An Account of Native Enterprise and Adventure in the Archipelagoes of Melanesian New Guinea. New York: Dutton.</li> </ul>
	Geertz, Clifford (1983) 'From the Native's Point of View': On the Nature of Anthropological Understanding. In: Local Knowledge. Further Essays in Interpretative Anthropology by Clifford Geertz. New York: Basic Books. 55-72
	<ul> <li>Geertz, Clifford (1973) Thick Description: Toward an Interpretative Theory of Culture. In: The Interpretation of Cultures. New York: Basic Books.</li> <li>Dresing, Thorsten; Pehl, Thorsten; Schmieder, Christian (2012) Manual (on) Transcription. Transcription Conventions, Software Guides and Practical Hints for Qualitative Researchers. 2nd English Edition. Marburg.</li> </ul>

## **Evaluation of Development Policies (L,T)**

Module	Advanced Quantitative Research Methods
Module group	Research Methods
Lecturer	Professor Michael Grimm
Frequency of module delivery / module duration	Summer semester / 1 semester
Module syllabus	This course introduces students to the concepts and methods of impact evaluation analysis. Especially random field experiments, double difference estimation, matching, regression discontinuity analysis and basics of instrumental variables estimation are covered. In addition, the implementation of a survey, the calculation of the required sample size, as well as an overview over complementary, qualitative methods are subject to the course. All methods will be exemplified by empirical cases. In the tutorial, which complements the lecture, students will learn hands-on how to apply the methods on their own, using the statistical software package STATA.
Learning outcomes of the module	<ul> <li>With successful completion of the course, the students are able to:</li> <li>Identify a suitable evaluation instrument for a specific evaluation problem.</li> <li>Create a 'Theory of change' for the evaluation problem.</li> <li>Implement the different evaluation methods with the software package STATA.</li> <li>Evaluate critically the quality of impact evaluations.</li> <li>Give advice for policy recommendations based on the evaluation results.</li> </ul>
Mode of instruction for the module	Lecture with interactive elements and workshops at the computer rooms.

Module prerequisites				d the course 'Introduc evelopment Policy'.	
This module is suitable for the	following	M.A. Developme	ent Studies		
ndicated degree programme(s	s) or mod-	M.A. Internationa	al Economics and	l Business	
ule(s)		M.A. Business A	dministration		
			e and Public Poli	су	
Allotted time for study (in hours	s):	<u> </u>			
Courses			Contact hours per week	ECTS credits	
Lecture			2		
Tutorial (computer rooms)			2	-	
Total			4	5	
Allotted time in hours (60 min of lectures and 1 examination		duled over 15 wee	ks per semester,	i.e. 14 weeks	
	Attendan	ce	Independent	study	
Lecture	28 hours		28 hours	28 hours	
Workshops (computer rooms)	28 hours		28 hours	28 hours	
Essay/paper			38 hours	38 hours	
Total	150 hour	S			
Mode of assessment / prerequisites for the award of ECTS credits		Students receive a data set as well as an evaluation problem, which they have to solve. The solution has to be presented in form of a 10 to 15 pages term paper.			
Weighting of the individual assessment for the overall mark		Essay/paper (10	0%)		

Special features (e.g. online share, company visits, guest lectures, etc.)	A guest lecture
Recommended reading (teaching materials and other literature)	<ul> <li>Lecture slides</li> <li>Literature</li> <li>Selected literature:</li> <li>Banerjee, A.V. and E. Duflo (2008), The Experimental Approach to Development Economics, MIT.</li> <li>Cameron, A.C. and P.K. Trivedi (2009), Microeconometics using Stata (Revised edition), Stata Press.</li> <li>Gerber A. and D. Green (2012), Field Experiments. Design, Analysis and Interpretation. Norton &amp; Company</li> <li>Gertler, P., S. Martinez and P. Premand (2010), Impact Evaluation in Practice. World Bank, Washington D.C.</li> <li>Khandker, S.R., G.B. Koolwal and A.H. Samad (2010), Handbook of Impact Evaluation. Quantitative Methods and Practices. World Bank, Washington D.C.</li> <li>Ravallion, M. (2001), The Mystery of the Vanishing Benefits: An Introduction to Impact Evaluation. <i>The World Bank Economic Review</i> 15(1), pp. 115-140.</li> </ul>
	A detailed reading list will be provided in the course reader for the lectures, which will be made available in Stud.IP when courses start.

#### **Advanced Qualitative Research Methods for Development Studies (S)**

Module	Advanced Qualitative Research Methods
Module group	Research Methods
Lecturer	Friederike Trotier
Frequency of module delivery / module duration	Summer semester / 1 semester
Module syllabus	The course deals with empirical and qualitative social research at an advanced level and consists of the following parts:
	Enhancement of the knowledge of qualitative social research focusing on:
	<ul> <li>How does one get access to the field?</li> <li>How are interviews (and other methods) conducted?</li> <li>How is the data documented and recorded?</li> <li>How can the data be analysed?</li> <li>How scientific articles are written, on basis of self-collected data.</li> </ul>
	The focus lies on the actual use and practice of the learned methods. After a quick recapitulation of the basics, the students will design and implement an own small research project.
	For this purpose, they formulate a research question and learn how to choose a suitable research design. They acquire and analyse data and finally they present their results in the course for critical discussion.
	The course includes a one day workshop about the software tool MAXQDA.
Learning outcomes of the module	The aim of this course is to practice the application of qualitative, empirical research.
	After successful completion, the students will be able to develop and conduct their own research projects. They

		will be able to use N	MAXCDA as a	software tool to collect	
		and analyse qualitative research material.			
Mode of instruction for the mod	Mode of instruction for the module Seminar with predents.		esentations and discussions by the stu-		
Module prerequisites		Basic knowledge of qualitative social research.			
		Ü	•		
	This module is suitable for the following indicated degree programme(s) or module(s)		Studies		
Allotted time for study (in hours	s):				
Courses			Contact hours per week	ECTS credits	
			1		
Seminar			2	_	
Total	Total		2	5	
Workload distribution in hours lectures and 1 examination we		es) over 15 weeks pe	er semester, i.e	e. 14 weeks of	
	Attendan	ce	Independent	study	
Seminar and follow-up work	28 hours		56 hours		
Reading			26 hours		
Essay/paper			40 hours		
Total	150 hours				
Mode of assessment / prerequipment the award of ECTS credits	isites for	Term paper in form	of a report (30	00 words).	
Weighting of the individual ass for the overall mark	essment	Essay/paper (100%	)		

Special features (e.g. online share, com-	N/A
pany visits, guest lectures, etc.)	
Recommended reading (teaching materi-	Literature
als and other literature)	Literature
allo and other morataro)	Selected literature:
	Charmaz, Kathy (2014). Constructing Grounded The-     Cry (2nd ad ) Lea Angelea etc.: Saga
	ory (2nd ed.). Los Angeles etc.: Sage.
	Flick, Uwe (2009). An Introduction to Qualitative Research (4th ed.). Los Angeles etc.: Sage.
	Bernard, Harvey, Russell (2002). Research Methods
	in Anthropology. Qualitative and Quantitative Meth-
	ods. Walnut Creek etc.: Altamira Press.
	Patton, Quinn Michael (1990). Qualitative evaluation
	and research methods (2nd ed.). Newbury Park etc.:
	Sage.
	Silverman, David (1993). Interpreting Qualitative
	Data. Methods for analysing Talk, Text and Interac-
	tion (3th ed.). Los Angeles etc.: Sage.
	Spradley, James P. (1980) Participant Observation.
	Orlando, Florida: Harcourt College Publishers.
	Malinowski, Bronisław (1922) Argonauts of the West-
	ern Pacific. An Account of Native Enterprise and Ad-
	venture in the Archipelagoes of Melanesian New Guinea, New York: Dutton.
	Geertz, Clifford (1983) 'From the Native's Point of
	View': On the Nature of Anthropological Understand-
	ing. In: Local Knowledge. Further Essays in Interpre-
	tative Anthropology by Clifford Geertz. New York:
	Basic Books. 55-72
	Geertz, Clifford (1973) Thick Description: Toward an
	Interpretative Theory of Culture. In: The Interpretation
	of Cultures. New York: Basic Books.
	Dresing, Thorsten; Pehl, Thorsten; Schmieder, Chris-
	tian (2012) Manual (on) Transcription. Transcription
	Conventions, Software Guides and Practical Hints for
	Qualitative Researchers. 2nd English Edition. Mar-
	burg.

#### Research Seminar (S)

Module	Research Seminar
Module group	Research Methods
Lecturer	Professor Michael Grimm  Professor Rüdiger Korff  Professor Martina Padmanabhan
Frequency of module delivery / module duration	Winter semester / 1 semester
Module syllabus	This seminar prepares students for their Master thesis. At the end of the course students should have developed a full-fledged research design and outline for their Master thesis. The course guides students through this preparation process. Students learn to elaborate a research question, to embed their question in an appropriate theoretical framework, to identify data sources and data analysis techniques. Students are also advised on how to write a scientific paper. The course builds on the foundation and methods courses of the master program.
Learning outcomes of the module	After successful completion of the course the students know:  How to identify a relevant research question.  How to identify theories, methods and data that are important for solving the research question.  How to write a scientific essay  How to present and critically evaluate research
Mode of instruction for the module	Presentations by lecturers and students, as well as discussions. Homework and readings, proposal writing. The main block is held as a three-day retreat in the Bavarian Forest.
Module prerequisites	At least one of the methodological introductory courses of the master's program (Introduction to quantitative methods/Introduction to qualitative methods).

This module is suitable for the indicated degree programme(sule(s)	•	M.A. Development	Studies		
Allotted time for study (in hours	s):				
Courses			Contact hours -	ECTS credits	
Seminar (several blocks)			30	_	
Total			30	5	
Allotted time in hours (60 min of lectures and 1 examination	,	duled over 15 weeks	per semester	r, i.e. 14 weeks	
	Attendan	ce	Independen	t study	
Seminar	30 hours				
Reading			40 h		
Elaboration of the research project			40 hours		
Preparation of the seminar presentations			40 hours		
Total	150 hours	S	1		
Mode of assessment / prerequenthe award of ECTS credits	isites for	ment (3,500-5,000 question, an outline odologies and, if ap	words) which e, the theoretic oplicable, the c	idents submit a docu presents the researd cal framework, the m data of the master's t quality of their resear	ch neth- the-
Weighting of the individual ass for the overall mark	essment	Draft paper (100%)			
Special features (e.g. online sh pany visits, guest lectures, etc		N/A			
Recommended reading (teach als and other literature)	ing materi-	Chandrasekhar	r, R. (2000). H	ow to write a thesis: y of Western Australi	

- Cochrane, J. H. (2005). Writing tips for Ph.D. students. Graduate School of Business, University of Chicago. [
- Mialon, H. M. (2012). The economics of faking ecstasy. Economic Inquiry 50 (1), 277/285

The students will be provided with a detailed list of literature in the syllabus of the seminar. It will be made available at the beginning of the course. The literature is selected based on the research topics of the participants.

## **Development Studies Colloquium I (C)**

Module	Development Studies Colloquium I
Module group	Research Methods
Lecturer	Lecture series with guests from outside the University of Passau (coordinated by: Professor Michael Grimm, Professor Rüdiger Korff, Professor Martina Padmanabhan)
Frequency of module delivery / module duration	Every four semesters / 2 semesters, approx. 14 days
Module syllabus	Scholars present their research findings from the field of development research. Topics and approaches can be of a more theoretical, empirical or political nature.
Learning outcomes of the module	<ul> <li>Students are given an overview of various research-related subjects from the field of development research.</li> <li>Students will consolidate their knowledge of theory and methods.</li> <li>Students will learn to critically analyse research results and engage in an academic debate.</li> </ul>
Mode of instruction for the module	Participants will prepare the presented papers prior to the seminar and read them thoroughly as follow-up work. A good preparation implies to read the summary, the introduction and the conclusion of the paper. Students should determine the research question and outline the general methodological approach. Participants should have prepared relevant questions for each class.
Module prerequisites	None
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies

Allotted time for study (in hours	;):				
Courses		Contact hours per week	ECTS credits		
Colloquium			1		
Total			1	3	
Allotted time in hours (60 mini of lectures and 1 examination	,	duled over 15 weeks	per semester,	i.e. 14 weeks	
	Attendand	ce	Independent	study	
Colloquium	34 h		66 h		
Total	100 h				
Mode of assessment / prerequisites for the award of ECTS credits		All students are requies Research Collocton 50% of the course of University of Passa or field research are colloquium is consist Master's thesis and reer. Internationally guest lecturers. The cent research topics active participation skills in critical disconportunity of getti and scientific institutions.	quired to attend quium; you mu dates. Students u for a colloque re exempt from dered an impor- in preparation renowned sc e students get s, methods and at the colloque ourse. Addition ing in touch wattions.	I the Development st be present for a swho are away from this requirement or tant foundation for a later acade holars will be invinsight into the modern form they improvally, they are offer ith renowned sc	at least rom the abroad nt. The for the mic ca- rited as nost re- gh their red the
Weighting of the individual assessment for the overall mark		This colloquium is not part of the final grade.			
Special features (e.g. online share, company visits, guest lectures, etc.)		Guest lectures			
Recommended reading (teaching als and other literature)	ng materi-	The underlying rese week prior to each p		re made available	e one

## **Development Studies Colloquium II (C)**

Module	Development Studies Colloquium II
Module group	Research Methods
Lecturer	Lecture series with guests at, and away from, the University of Passau (coordinated by: Professor Michael Grimm, Professor Rüdiger Korff, Professor Martina Padmanabhan)
Frequency of module delivery / module	Every four semesters /
duration	2 semesters, approx. 14 days
Module syllabus	Scholars present their research findings from the field of development research. Topics and approaches can be of a more theoretical, empirical or political kind.
Learning outcomes of the module	<ul> <li>Students are given an overview of various research-related subjects from the field of development research.</li> <li>You will consolidate your knowledge of theory and methods.</li> <li>You will learn to critically analyse research results and engage in an academic debate.</li> </ul>
Mode of instruction for the module	Participants will prepare the presented papers prior to the seminar and read them thoroughly as follow-up work. A good preparation implies to read the summary, the introduction and the conclusion of the paper. Students should determine the research question and outline the general methodological approach. By critically reflecting the work beforehand, the participants should attend the colloquium with relevant questions in mind.
Module prerequisites	None
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies

Allotted time for study (in hours	s):				
Courses		Contact hours per week	ECTS credits		
					ĺ
Colloquium			1		
Total			1	2	ĺ
Allotted time in hours (60 minu of lectures and 1 examination		duled over 15 weeks	per semester,	i.e. 14 weeks	
	Attendan	ce	Independent study		
Colloquium	22 h		38 hours		İ
Total	60 hours				1
Mode of assessment / prerequisites for the award of ECTS credits		All students are requies Research Colloc least 70% of the confrom the University ter abroad or field rement. The colloquiution for the Master's academic career. In be invited as guest sight into the most refindings. Through the quium, they improve tionally, they are off touch with renowners.	uired to attend quium; you mu urse dates. Sto of Passau for a esearch are ex im is considered thesis and in aternationally re- lecturers. The recent research eir active part e their skills in fered the oppo	I the Development st be present for audents who are availed a colloquium, a set that a colloquium, a set that an important for preparation for a enowned scholars students get and the topics, methods icipation at the collocitical discourse artunity of getting in	at way emes- equire- ounda- later s will in- s and ollo- . Addi- n
Weighting of the individual assessment for the overall mark		This colloquium is r	not part of the f	ïnal grade.	
Special features (e.g. online sh pany visits, guest lectures, etc.		Guest lectures			

Recommended reading (teaching materials and other literature)	The underlying research papers are made available one week prior to each presentation.

Module Group: Specialisation

Specialisation: Economics

#### Health, Development and Public Policy (L,T)

Module	Health, Development and Public Policy
Module group	Specialisation
Focus area	Economics
Lecturer	Professor Michael Grimm
Frequency of module delivery / module duration	Summer semester / 1 semester
Module syllabus	Health and nutrition are important inputs to individual well-being and economic development. Individual and population health in turn are driven by individual income and public resources allocated to the health sector. This two-way relationship renders the link between health and economic development complex and the evaluation of the economic impacts of health interventions a challenging endeavour. This course is designed to illustrate these challenges.
Learning outcomes of the module	<ul> <li>To introduce participants to the concept of health in health economics,</li> <li>To provide an overview of possible transmission channels between health and development and development and health,</li> <li>To discuss models explaining health related behaviour and health investment,</li> <li>To provide an overview of the economic, political and social rationale for the public provision of health expenditure,</li> <li>To equip participants with the necessary methodological insights required to understand and critically review econometric impact evaluations of health policy reforms.</li> </ul>
Mode of instruction for the module	Lecture, discussions, accompanying tutorial

Module prerequisites		and basic quantitat	tive analysis is lopment econd	and macro-economics required. Prior mics is an advantage,
This module is suitable for the following		M.A. Development Studies		
ndicated degree programme(s) or mod- ule(s)	M.A. International Economics and Business			
	M.Sc. Business Administration			
		M.A. Governance and Public Policy		
Allotted time for study (in hour	s):			
Courses			Contact hours per week	ECTS credits
Lecture		2	_	
Tutorial			2	_
Total			4	5
Allotted time in hours (60 min of lectures and 1 examination	•	duled over 15 weeks	per semester	, i.e. 14 weeks
	Attendance		Independent study	
Lecture	28 hours		28 hours	
Tutorial	26 hours		26 hours	
Examination (preparation)	2 hours		40 hours	
Total	150 hours			
Mode of assessment / prerequisites for the award of ECTS credits		Written exam at the	e end of the se	mester (90 minutes).
Weighting of the individual assessment for the overall mark		Written exam (100%).		

Special features (e.g. online share, com-	Guest lecture	
pany visits, guest lectures, etc.)		
Recommended reading (teaching materi-	Students are provided with an e-Reader. Moreover, stu-	
als and other literature)	dents get access to the slides used in the lectures and to	
	exercises they should complete for the tutorials.	
	Selected literature:	
	Accompany D. and C. Johnson (2006). Discours and	
	Acemoglu D. and S. Johnson (2006), Disease and     Development: The Effect of Life Expectancy on Fee	
	Development: The Effect of Life Expectancy on Economic Growth. <i>Journal of Political Economy</i> , 115 (6):	
	925-985.	
	Chaudhury, N and J. S. Hammer (2004) Ghost Doctors: Absentacion in Burel Bangladeshi Health Facility	
	tors: Absenteeism in Rural Bangladeshi Health Facili-	
	ties, World Bank Economic Review 18(3): 423-441.	
	England R. (2007), Are we spending too much on     INVA Pritish Madical Journal 2011 211	
	HIV? British Medical Journal: 334-344.	
	Maluccio, J.A. et al. (2009), The Impact of Improving	
	Nutrition During Early Childhood on Education among	
	Guatemalan Adults, <i>Economic Journal</i> , 119 (537):	
	734-763.	
	Pritchett L. (1995), Desired Fertility and the Impact of	
	Population Policies, Population and Development Re-	
	view, 20: 1-55.	
	• Strauss, J. and D. Thomas (1998), Health, Nutrition,	
	and Economic Development. Journal of Economic Lit-	
	erature, 36 (2): 768-775.	
	World Health Organization (2010), World Health Re-	
	port 2010 - Health systems financing: the path to uni-	
	versal coverage, WHO, Geneva.	
	A detailed reading list will be provided in the source	
	A detailed reading list will be provided in the course reader for the lectures, which will be made available in	
	Stud.IP when courses start.	
	Studie when courses start.	

#### Micro Development Economics (L,T)

Module	Micro Development Economics
Module group	Specialisation
Focus area	Economics
Lecturer	Professor Michael Grimm
Frequency of module delivery / module	Winter semester /
duration	1 Semester.
Module syllabus	This course is motivated by the idea that development requires a transformation in economic processes and changes in the underlying micro structures of a country so that the development potential of a country may be released. Accordingly, the aim of this course is to study and analyse households, firms and institutions engaged in the process of economic development. The course will rely mainly on micro economic analysis to study the interactions between these various agents. The course examines the role of market imperfections, market failure and nonmarket institutions in shaping decisions. For example, the decision to attend school or to work may depend on credit constraints, the social and cultural environment in which households are located and investments made by the government in the availability and quality of schooling. The source of market imperfections, and the evolution of various non-market and governance institutions may in turn depend on various factors which can help provide explanations of development or the lack of it.
Learning outcomes of the module	<ul> <li>To provide participants with the theoretical foundations of modern development economics,</li> <li>To familiarize participants with the literature in the relevant domains,</li> </ul>
	To equip participants with the techniques necessary to derive hypotheses from the theory that can tested empirically,

		· ·	articipants to the ered by this coul	e key policy debates rse.
Mode of instruction for the	e module	Lecture, discussio	ns, accompanyi	ng tutorial.
Module prerequisites		nomics and basic	quantitative-sta	micro and macro-ecc tistical analysis is re- pment economics is a
This module is suitable fo	•	M.A. Developmen	t Studies	
indicated degree progran ule(s)	nme(s) or mod-	M.A. International	Economics and	Business
310(0)		M.Sc. Business Ad	dministration	
		M.A. Governance	and Public Polic	су
Allotted time for study (in	hours):			-
Courses			Contact hours per week	ECTS credits
Lecture			2	
Tutorial			2	
Total			4	5
Allotted time in hours (6 of lectures and 1 examin	· ·	duled over 15 week	s per semester,	i.e. 14 weeks
	· ·		s per semester,	
	nation week	ce		
of lectures and 1 examin	Attendan	ice	Independent	
of lectures and 1 examin	Attendan 28 hours	ice	Independent 28 hours	

Mode of assessment / prerequisites for the award of ECTS credits	Written exam at the end of the semester (90minutes).
Weighting of the individual assessment for the overall mark	Written exam (100%)
Special features (e.g. online share, company visits, guest lectures, etc.)	Guest lecture
Recommended reading (teaching materials and other literature)	<ul> <li>Students are provided with an e-Reader. Moreover, students get access to the slides used in the lectures and to exercises they should complete for the tutorials.</li> <li>Selected literature:</li> <li>Banerjee A., E. Duflo, R. Glennerster and C. Kinnan (2014), The miracle of microfinance? Evidence from a randomized evaluation. <i>American Economic Journal: Applied Economics</i>, forthcoming.</li> <li>Bardhan, P. and C. Udry. 1999. <i>Development Microeconomics</i>. Oxford University Press: Oxford.</li> <li>Basu K. (1997), <i>Analytical Development Economics</i>, Cambridge: MIT Press.</li> <li>De Mel, S., D. McKenzie and C. Woodruff (2008), Returns to Capital in Microenterprises: Evidence from a Field Experiment. <i>Quarterly Journal of Economics</i>, 123 (4): 1329-1372.</li> <li>Foster, A. and M. Rosenzweig (1995). Learning by Doing and Learning form Others: Human Capital and Technical Change in Agriculture. <i>Journal of Political Economy</i>, 104: 1176-1209.</li> <li>Platteau, J.P. 2000. <i>Institutions, social norms and economic development</i>. Harwood Academic Publishers.</li> <li>Shaban, R.A. (1987), Testing between Competing Models of Sharecropping. <i>Journal of Political Econ-</i></li> </ul>
	omy, 95 (5):893-920.  A detailed reading list will be provided in the course reader for the lectures, which will be made available in Stud.IP when courses start.

# Growth, Inequality and Poverty (L,T)

Module	Growth, Inequality and Poverty
Module group	Specialisation
Focus areas	Economics Southeast Asia
Lecturer	Professor Michael Grimm
Frequency of module delivery / module duration	Winter semester / 1 semester
Module syllabus	Economic growth has led to substantial reductions in poverty in South-East Asia and more recently in China, India and Brazil. Some economists forecast similar reductions to come in large parts of Sub-Saharan Africa where poverty has started to decline slowly. However, in many emerging economies, including China, growth and poverty reduction are accompanied by a significant increase in inequality. This course discusses the statistical tools to investigate these dynamics and the underlying policies and external factors causing these changes.
Learning outcomes of the module	<ul> <li>To provide participants with the theoretical foundations of commonly used welfare measures,</li> <li>To introduce participants to alternative welfare measures and approaches,</li> <li>To equip participants with the techniques necessary to analyse statistically growth, poverty and inequality dynamics,</li> <li>To lead participants to various case studies that illustrate how specific policies and external factors can affect growth, poverty and inequality.</li> </ul>
Mode of instruction for the module	Lecture, discussions, accompanying tutorial.

Module prerequisites		nomics and basic q	uantitative-sta edge in develo	micro and macro-eco- tistical analysis is re- pment economics is an
	nis module is suitable for the following		Studies	
indicated degree programme(s) o ule(s)	cated degree programme(s) or mod- (s)		Economics and	d Business
•			ministration	
		M.A. Governance a	ınd Public Poli	су
Allotted time for study (in hours):				
Courses			Contact hours per week	ECTS credits
Lecture			2	_
Tutorial			2	
Total			4	5
Allotted time in hours (60 minute of lectures and 1 examination we		duled over 15 weeks	per semester,	i.e. 14 weeks
A	Attendan	ce	Independent	study
Lecture 2	28 hours		28 hours	
Tutorial 2	26 hours		26 hours	
Exam preparation 2	2 hours		40 hours	
Total 1	150 hours			
Mode of assessment / prerequisites for he award of ECTS credits		Written exam at the	e end of the se	mester (90 minutes).
Weighting of the individual assessment for the overall mark		Written exam (100%	%).	

Special features (e.g. online share, company visits, guest lectures, etc.)	Guest lecture	
Recommended reading (teaching materials and other literature)	Students are provided with an e-Reader. Moreover, students get access to the slides used in the lectures and to exercises they should complete for the tutorials.  Selected literature:	
	<ul> <li>Alesina, A. and D. Rodrik (1994), Distributive Politics and Economic Growth. <i>Quarterly Journal of Economics</i>, 109: 465-90.</li> <li>Chen, S. and M. Ravallion (2010), The developing world is poorer than we thought, but no less successful in the fight against poverty. <i>Quarterly Journal of Economics</i>, 125: 1577–1625.</li> <li>Ferreira, F.H.G. and D. Robalino (2010), Social protection in Latin America: achievements and limitations. World Bank Policy Research WP 5305.</li> <li>Kahneman, D. and A.B. Krueger (2006). Developments in the Measurement of Subjective Well-Being. <i>Journal of Economic Perspectives</i>, 20 (1): 3-24.</li> <li>Piketty, T. (2014), <i>Capital in the twenty-first century</i>. Havard University Press.</li> <li>Pinkovskiy, M. and X. Sala-i-Martin (2010), African Poverty is FallingMuch Faster than You Think! Mimeo, Columbia University.</li> <li>Timmer, C.P. (2007), A Historical Perspective on ProPoor Growth in Indonesia. In M. Grimm, S. Klasen and A. McKay, Determinants of Pro-Poor Growth. Palgrave Macmillan: London</li> <li>Winters, L.A., N. McCulloch and A. McKay (2004), Trade Liberalization and Poverty. The evidence so far. <i>Journal of Economic Literature</i>, 42: 72-115.</li> <li>A detailed reading list will be provided in the course</li> </ul>	
	reader for the lectures, which will be made available in Stud.IP when courses start.	

#### **Development Economics: Infrastructure and Economic Development (S)**

Module	Development Economics
Module	· ·
	(Block Seminar)
Module group	Specialisation
Focus area	Economics
Lecturer	Prof. Dr. Jörg Peters
Frequency of module delivery / module	Winter Semester /
Frequency of module delivery / module duration	winter Semester /
duration	1 semester
Module syllabus	Exact topic will be announced in July 2019
Woddie Syllabus	Exact topic will be armounced in oury 2013
Learning outcomes of the module	To deepen the knowledge of participants in a certain
	domain of development economics,
	To train participants to review the relevant literature, to
	critically reflect on it and to undertake complementary
	own research,
	• To present the outcome of this research in class and to
	engage in a discussion with other students,
	To critically reflect on the research papers by other stu-
	dents.
Mode of instruction for the module	
Module prerequisites	Basic knowledge in quantitative-statistical analysis is re-
	quired. While a strong mathematical or statistical back-
	ground is not necessary to follow the course, students
	will be expected to engage with several papers using re-
	gression analysis and other econometric techniques.
	Prior knowledge in development economics and/or politi-
	cal economy is an advantage.
	, ,

This module is suitable for the following indicated degree programme(s) or mod-		M.A. Development Studies			
le(s)		M.A. International Economics and Business			
		M.A. Business Adm	inistration		
		M.A. Governance a	nd Public Poli	су	
Allotted time for study (in hours	):	L			
Courses			Contact	ECTS credits	
			hours		
Seminar			20	_	
				_	
Total			20	7	
Workload distribution in hours	(60 minute	es) over 15 weeks pe	er semester, i.	e. 14 weeks of	
lectures and 1 examination we	•	,			
	Attendan	CA	Independent	t study	
	Autoridanice		·		
Essay/paper			130 h		
Peer review			30 h		
Seminar	30 hours		20 h		
Total	210 hours	S			
Mode of assessment / prerequi	sites for	The course grade w	vill be based o	n a portfolio exam	. This
the award of ECTS credits		exam includes a 12-15 pages paper (50%) and its			Leadin a
		presentation in the January block (20%). Topics including the key literature recommendation will be discussed in the introductory meeting. Moreover, each participant will be assigned one paper of another participant for discussions in the continuous CR of the c			_
		sion in the seminar OR a 2-pages written review report (your choice, 15%). The aim of the seminar is to encounage engaged discussions and hence oral participation			
		enter the grade as well (15%)			
Weighting of the individual asse	essment	See above.			
for the overall mark					

Special features (e.g. online share, com-	N/A
pany visits, guest lectures, etc.)	
Recommended reading (teaching mate-	Lecture notes
necommended reading (leaching male-	• Lecture notes
rials and other literature)	More specific literature will be handed out in the intro-
	ductory meeting taking place at the beginning of the
	term.

#### **Development Economics: Political Economy of Development Policies (S)**

Module	Development Economics: Political Economy of Development Policies (Block Seminar)
Module group	Specialisation
Focus area	Economics
Lecturer	Dr. Marina Dodlova
Frequency of module delivery / module duration	Summer semester / 1 semester
Module syllabus	This course presents fundamental elements of the political economy of development. The main question is how the political, social and other motives not related to propoor motives intervene the formulation and implementation of development policies. The course will consist of both lectures and seminars where the students discuss recent research articles in the field. A special focus will be done on up to date techniques of quantitative empirical research. In the lectures, the theoretical framework of the political economy and case studies with micro- and macroeconomic data from developing countries will be presented. In the seminars, the students will learn how to read and evaluate the research papers, write referee reports and make presentations. The goal of the course is to demonstrate how to think critically about development theory and practice.

	The course treats, amongst others, the following topics:
	<ul> <li>Electoral cycles and government policies</li> <li>Political institutions and social policy manipulation</li> <li>Lab and lab-in-the-field experiments on voting and policies</li> <li>Clientelism and corruption in development policies</li> <li>Conflict and development</li> <li>The political economy of foreign aid</li> </ul>
Learning outcomes of the module	<ul> <li>To introduce the theoretical elements of political economy and to deepen the knowledge of participants in the political economy of development policies,</li> <li>To train participants to review the relevant literature, to critically evaluate it, to write a referee report, and to undertake complementary own research</li> <li>To give students an opportunity to present the outcome of this research in class and to be involved in a discussion with other students</li> <li>To demonstrate how to critically read and comment on research articles and referee reports by other students.</li> </ul>
Mode of instruction for the module	The seminar is scheduled for the summer term and will take place as a series of lectures in the first half of the term, followed by a block seminar at the end of the term in which students will hold a presentation of one of research articles from the course and a prepared referee report on this article.
Module prerequisites	Basic knowledge in quantitative analysis as well as in micro- and macroeconomics is required. While a strong mathematical or statistical background is not necessary to follow the course, students will be expected to engage with several papers using regression analysis and other econometric techniques. Prior knowledge in development economics and/or political economy is an advantage.
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies M.A. International Economics and Business
	M.A. Business Administration

Allotted time for study (in hours	s):			
Courses			Contact hours	ECTS credits
Seminar			20	
Total			20	7
Total			20	
Workload distribution in hours lectures and 1 examination we		es) over 15 weeks pe	er semester, i.	e. 14 weeks of
	Attendan	ce	Independent study	
Essay/paper			134 h	
Peer review			20 h	
Seminar	20 hours		36 h	
Total	210 hours	S		
Mode of assessment / prerequisites for the award of ECTS credits		Students are expected to choose one of research articles from the list, summarize it carefully, write a three to five		
		page referee report and present both the summary of the research paper and referee report in the class.		
		Referee report + Presentation + Written exam + Participation		Written exam +
Weighting of the individual assessment for the overall mark		N/A		
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		

# Recommended reading (teaching materials and other literature)

- Lecture notes
- Materials from the course (i.e. academic papers, published in international journals and referee reports)

Other readings on Political Economy:

- Daron Acemoglu and James Robinson (2012), Why Nations Fail: The Origins of Power, Prosperity and Poverty? Cambridge University Press.
- Torsten Persson and Guido Tabellini (2000), Political Economics: Explaining Economic Policy. MIT Press.
- Tim Besley (2006), Principled Agents? Oxford University Press.

Other readings on Development:

- Debraj Ray (1998), Development Economics. Princeton University Press.
- Abhijit Banerjee and Esther Duflo (2011), Poor Economics. Public Affairs. <a href="https://www.pooreconomics.com/">https://www.pooreconomics.com/</a>
- Dani Rodrik and Mark Rosenzweig (2010), Handbook of Development Economics. Volume 5. The Netherlands: North Holland. Free online.

#### **Economics of Education (L,T)**

Module	Economics of Education
Modulo graup	Charielization
Module group	Specialisation
Focus area	Economics
Lecturer	Professor Stefan Bauernschuster
Frequency of module delivery / module	Summer semester /
duration	Odiffiner Schlester /
	1 semester
Module syllabus	Human capital is a key factor for growth and prosperity of
	nations. Due to the crucial role of education, Germany's bad performance in PISA 2000 was a major shock which
	induced heated and mostly ideologically driven debates
	on problems of the current school system and necessary
	reforms. The first part of this lecture deals with the role of
	education for the economic development of countries and
	the effects of schooling on wages and the risk of getting
	unemployed. Apart from these labour market related im-
	pacts, we also look at the effects of schooling on health,
	crime, and social engagement. It becomes apparent that education is not only about cognitive but also about non-
	cognitive skills. The second part of the lecture evolves
	around the question how school system should be de-
	signed in order to provide the best possible results for
	children and youths. In addition to the role of early child-
	hood education, we focus on the effects of class size,
	(early) educational tracking, school autonomy, school ac-
	countability, central exams, competition between schools, and the impact of teachers. This analysis is based on an
	in-depth inspection of current empirical research papers.
	Tage map and a same and a same and a same a paper of
Learning outcomes of the module	Students get acquainted with key topics in the economics
	of education and learn to work with applied recent re-
	search papers in this area.

Mode of instruction for the module	Classroom lec	ture with interactive	elements	
Module prerequisites	A basic unders		onomics and statis-	
This module is suitable for the following ndicated degree programme(s) or module(s)	M.A. Internation M.Sc. Busines M.A. Governa	ment Studies  onal Economics and  s Administration  nce and Public Polic  onal Cultural and Bu	су	
Allotted time for study (in hours):				
Courses		Contact hours per week	ECTS credits	
Lastona				
Lecture		2	_	
Total		4	5	
Allotted time in hours (60 minutes) sch	eduled over 15 w	eeks ner semester	i e 14 weeks	
of lectures and 1 examination week		es. o por comocior,		
Attenda	ınce	Independent	study	
Lecture 30 hour	rs .	45 hours		
Tutorial 30 hour	S	45 hours	45 hours	
Total 150 hou	ırs			

Mode of assessment / prerequisites for the award of ECTS credits	100 % final exam (90 minutes) or 80 % final exam (90 minutes), 20 % oral presentation (20-30 minutes)
Weighting of the individual assessment for the overall mark	See above.
Special features (e.g. online share, company visits, guest lectures, etc.)	N/A
Recommended reading (teaching materials and other literature)	N/A

#### Behavioural Public Economics (L,T)

Module	Behavioural Public Economics
Module group	Specialisation
Focus area	Economics
Lecturer	Professor Stefan Bauernschuster
Frequency of module delivery / module	Winter semester (not in WS 18/19) /
duration	1 semester
Module syllabus	The model of homo oeconomicus, a rational self-interested individual who maximizes her utility and is not interested in the well-being of her fellow human beings, often fails to provide an adequate picture of individual decision-making processes. In some circumstances, individuals make systematically wrong decisions; moreover, social preferences like altruism, fairness or reciprocity play an important role in individual decisions. This lecture demonstrates which implications can be drawn from behavioural economic insights for economic policy. The fundamental question of how much governmental intervention can be justified to correct the errors of individual decision making is one topic. Moreover, specific policies are considered with respect to insights from behavioural economics. Amongst the topics covered in the lecture are optimal taxation of sin goods such as alcohol and tobacco, effects of social pressure for energy consumption, the role of default options in retirement savings, altruism and social pressure in charitable giving, complexity and salience of taxes, moral aspects and the effects of social pressure for tax fraud, behavioural aspects of minimum wages or the role of labelling of transfer payments.
Learning outcomes of the module	Students get acquainted with key topics in behavioural public economics and learn to work with applied recent research papers in this area.

Mode of instruction for the module	Classroom I	Classroom lecture with interactive elements.				
Module prerequisites		A basic understanding of microeconomics and statistics/econometrics.				
This module is suitable for the follow	wing M.A. Develo	pment Studies				
indicated degree programme(s) or rule(s)	mod-	· utional Economics and	l Business			
. ,	M.Sc. Busin	ess Administration				
	M.A. Govern	nance and Public Poli	су			
	M.A. Interna	utional Cultural and Bu	usiness Studies			
Allotted time for study (in hours):						
Courses		Contact hours per week	ECTS credits			
		I				
Lecture		2				
Tutorial		2				
Total		4	5			
Allotted time in hours (60 minutes) of lectures and 1 examination wee		weeks per semester,	i.e. 14 weeks			
Atto	endance	Independent	study			
Lecture 30	hours	45 hours				
Tutorial 30	hours	45 hours	45 hours			
Total 150	) hours					
Mode of assessment / prerequisites the award of ECTS credits	s for Written exar	mination (90 minutes)	·			

Weighting of the individual assessment for the overall mark	Written examination (100%).
Special features (e.g. online share, company visits, guest lectures, etc.)	N/A
Recommended reading (teaching materials and other literature)	<ul> <li>Angner, E. (2012), A Course in Behavioral Economics, Basingstoke: Palgrave McMillan.</li> <li>Congdon, W., Kling, J., Mullainathan, S. (2011), Policy and Choice - Public Finance through the Lens of Behavioral Economics, Washington D.C.: Brookings Institution Press.</li> <li>Thaler, R., Sunstein, C. (2009), Nudge: Improving Decisions About Health, Wealth, and Happiness, London: Penguin Books.</li> </ul>

# The Economics of Corruption (L,T)

Module	The Economics of Corruption
Module group	Specialisation
Focus area	Economics
Lecturer	Professor Johann Graf Lambsdorff
Frequency of module delivery / module	Winter semester / every 2 semesters
duration	7 days of block course before semester start.
Module syllabus	The course introduces into the economic analysis of corruption, defined as the misuse of public power for private benefit. A focus is put on behavioral and experimental economics, seeking to address how citizens behave and how officials react to corrupt incentives and sanctions. Approaches to reform, particularly based on the United Nations Convention Against Corruption (UNCAC), are critically discussed and confronted with behavioral insights. Topics covered embrace the 4-eyes principle, Abuse of Office, Corruption Perceptions Index, Debarment, Diffusion of Responsibility, Limiting Discretion, Illicit Enrichment, Intermediaries, Intrinsic Motivation, Job Rotation, Leniency, Nullity of the Basic Contract, Procurement, Separation of Functions and the Tone at the Top.
Learning outcomes of the module	Participants learn how to integrate legal, behavioral and economic incentives and their impact on corrupt behavior in politics as well as private and public organizations.  They understand the strengths and weaknesses of current anticorruption systems.
Mode of instruction for the module	Lectures, guest presentations, case studies and simulations are core ingredients of this course. Participants also work in groups to develop and implement their own experiments and discuss their findings.  The course is given in English.

Module prerequisites	ics is strongly economics ar	recommended. Int	and institutional econd erest in experimental elpful. A registration v	
This module is suitable for the followi	•	ment Studies		
indicated degree programme(s) or medule(s)	od- M.A. Internati	onal Economics an	d Business	
	M.A. Internati	onal Cultural and B	usiness Studies	
	M.A. Governa	ance and Public Pol	icy	
	M.A. Busines	s Administration		
	PhD students	;		
Allotted time for study (in hours):				
Courses		Contact hours per week	ECTS credits	
		<b>-</b>		
Lecture		2		
Tutorial, guest lectures, group work		2		
Total	Total		5	
Allotted time in hours (60 minutes) s of lectures and 1 examination week	scheduled over 15 v	veeks per semestel	r, i.e. 14 weeks	
Atter	ndance	Independen	t study	
Lecture 20 ho	20 hours		45 hours	
Tutorial, guest lectures, group work	30 hours		15 hours	
Short report Group work		40 hours		
Total 150	hours	1		

Mode of assessment / prerequisites for the award of ECTS credits	Written examination (60 Min) and short report summarizing findings from group work and explaining the individual contribution (3000-4000 characters).
Weighting of the individual assessment for the overall mark	Written examination for 60 Minutes (70%). Short report (30%).
Special features (e.g. online share, company visits, guest lectures, etc.)	Three guest lectures.
Recommended reading (teaching materials and other literature)	<ul> <li>Lambsdorff, J. Graf (2007) 'The New Institutional Economics of Corruption and Reform: Theory, Evidence and Policy'. Cambridge University Press.</li> <li>Lambsdorff, J. Graf (2009), The Organization of Anticorruption – Getting Incentives Right. In: Corruption, Global Security, and World Order, ed. by R. Rotberg, (The Brookings Institution Press: Washington, D.C., 2009): 389-415.</li> <li>Lambsdorff, J. Graf (2015), Preventing Corruption by Promoting Trust - Insights from Behavioral Science. University of Passau, Version: Diskussionsbeitrag Nr. V-69-15 (Volkswirtschaftliche Reihe der Passauer Diskussionspapiere).</li> </ul>

# Experimental Ethics (L) (in German)

Module	Experimental Ethics
Module group	Specialisation
Focus area	Economics
Lecturer	Dr. Marcus Antonio Giamattei
Frequency of module delivery / module	Winter semester /
duration	1 semester
	offered unregularely
Modulo cyllobuo	This source deals with surrent experimental studies on
Module syllabus	This course deals with current experimental studies on ethics from psychology and economics. These include is-
	sues of moral intuition, deontological ethics, consequentialist ethics, diffusion of responsibility, the replacement
	logic, pivotality, and self-serving biases.
Learning outcomes of the module	Students learn how to evaluate critically common experi-
, and the second	mental practices and to derive possible policy recommen-
	dations. They also learn how to write a research proposal aimed at novel experimental work.
Mode of instruction for the module	Seminar (taught in German) with practical component.
Thousand the models	Sommar (tadgrit in Gorman) with practical components
Module prerequisites	Some knowledge in microeconomics, behavioural game
	theory or experimental economics is useful.
	AAA D
This module is suitable for the following indicated degree programme(s) or mod-	M.A. Development Studies
ule(s)	M.A. International Economics and Business
	M.A. Business Administration

		M.A. International (	Cultural and Bu	ısiness Studies
		M.A. Governance a	and Public Polic	су
Allotted time for study (in hours	):			
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	7
Allotted time in hours (60 minum of lectures and 1 examination			per semester,  Independent	
Lecture	30 hours		180 hours	
Total	210 hours	S		
Mode of assessment / prerequithe award of ECTS credits	sites for	Portfolio exam with presentation.	50 points exa	ms and 50 points
Weighting of the individual asset for the module mark	essment	Portfolio exam with presentation.	n 50 points exa	ims and 50 points
Special features (e.g. online sh pany visits, guest lectures, etc.		N/A		
Recommended reading (teachi als and other literature)	ng materi-	The corresponding due to changing su		nounced in the course,

# Lab and Field Experiments: Corruption, Conflict & Cooperation (S)

Module	Lab and Field Experiments: Corruption, Conflict & Coop-
Wodule	eration (previously 'Experimental Economics')
Module group	Specialisation
	·
Focus area	Economics
l ocus area	Lectionics
Lecturer	Professor Johann Graf Lambsdorff
	Dr. Marcus Antonio Giamattei
	D. K. II W
	Dr. Katharina Werner
Frequency of module delivery / module	Summer semester /
duration	1 semester
	1 Schloster
Module syllabus	The seminar replaces the lecture on Anticorruption and
,	the seminar Experimental Economics. The seminar con-
	sists of two parts: In the first part, students learn the
	methodological basics of designing and conducting laboratory and field experiments, mainly by analyzing and dis-
	cussing seminal experimental studies in the fields of anti-
	corruption and conflict resolution. They also learn the basics of programming computer-based laboratory experi-
	ments using the program "z-Tree" (Fischbacher, 2007)
	and smartphone-based (field) experiments using the soft-
	ware "classEx" (Giamattei, Lambsdorff 2015). In the second part, students apply this knowledge and design, pro-
	gram and run their own laboratory or field experiment and
	analyze the results.
Learning outcomes of the module	Students run their own research projects to investigate
	the boundaries between economic theory and actual hu-
	man behavior.
Mode of instruction for the module	Seminar with practical parts.
industrial industrial industrial	Serial Will practical parts.
Module prerequisites	Previous participation in one of the following lectures is recommended: "Economics of Corruption", "Game The-
	ory","Behavioral Game Theory" or "Experimental Ethics".
	2, , , 12.1.2.1.2.2.2.3.2.3.3.2.3.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2.2.3.2

This was dole in a charle family of the		MA Davidana	Otro-d'		
This module is suitable for the following indicated degree programme(s) or module(s)		M.A. Development Studies			
		M.A. International Economics and Business			
		M.A. Business Adm	ninistration		
		M.A. Governance a	nd Public Poli	су	
Allotted time for study (in hours):					
Courses			Contact	ECTS credits	
			hours per		
			week		
Seminar			4		
Total			4	10	
Allotted time in hours (60 minutes	•	duled over 15 weeks	per semester,	i.e. 14 weeks	
of lectures and 1 examination we	ek				
At	tendan	ce	Independent	study	
Lecture 60	) hours		240 hours		
			240 110013		
Total 30	00 hour	S			
Mode of assessment / prerequisite	s for	Designing and runn	ing an own ex	periment and anal	ysing
the award of ECTS credits		the data; writing a seminar paper (approx. 10 pages).			
Weighting of the individual assessi	ment	100 % seminar paper.			
for the module mark					
Special features (e.g. online share	, com-	As master students of "Development Studies" obtain 10			
pany visits, guest lectures, etc.)		ECTS for this seminar, they are not allowed to take the			
		group project option (which gives only 7 ECTS due to lower workload and is granted to students from other de-			
		gree programs).			
		Therefore, they have to design and run the experiment,			
		analyze and preser	nt the data and	write the seminar	on
		their own.			

Recommended reading (teaching materials and other literature)	D. Davis & C. Holt (1993) Experimental Economics, Princeton University Press.
	C. Camerer (2003) Behavioral Game Theory, Princeton University Press.
	Additional literature will be assigned / recommended during the course.

# **Behavioral Game Theory (L)**

Module	Behavioral Game Theory
Module group	Specialisation
Focus area	Economics
Lecturer	Susanna Grundmann
Frequency of module delivery / module duration	Winter semester / 1 semester
Module syllabus	This course deals with the impact of non-standard preferences (fairness, reciprocity) and non-standard decisions and beliefs on strategic choices and the resulting equilibria. The relevant experimental evidence is surveyed and applied. This embraces experiments on dictator, ultimatum and trust games, zero-sum games with mixed-strategy equilibria, bargaining games, coordination games and dominance-solvable games.
Learning outcomes of the module	Students learn how to critically evaluate the limits of economic modelling of human decision making and how to derive and apply alternative models.
Mode of instruction for the module	Lecture with interactive presentations
Module prerequisites	Some knowledge in microeconomics and game theory is useful.
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies  M.A. International Economics and Business  M.A. Business Administration  M.A. International Cultural and Business Studies

		M.A. Governance a	nd Public Polic	су	
Allotted time for study (in hours	;):				
Courses		Contact hours per week	ECTS credits		
Lecture			4		
Total				5	
Allotted time in hours (60 minu of lectures and 1 examination		duled over 15 weeks	per semester,	i.e. 14 weeks	
	Attendand	ce	Independent	pendent study	
Lecture	60 hours		90 hours		
Total	150 hours				
	alta a fam	D		- lakawa shi wa farma	(00.00
Mode of assessment / prerequisites for the award of ECTS credits		Presentation of 2-3 experiments in interactive form (20-30 minutes each) and final written exam.			(20-30
Weighting of the individual assessment for the module mark		Portfolio-exam: Written exam for 60 minutes (60%). Presentation (40%).			
Special features (e.g. online share, company visits, guest lectures, etc.)					
Recommended reading (teaching materials and other literature)		C. Camerer (2003) University Press.	Behavioral Ga	me Theory, Princ	eton

# Fundamentals of International Trade (L,T)

Module	Fundamentals of International Trade		
Module group	Specialisation		
Focus area	Economics		
Lecturer	Professor Sebastian Krautheim		
Frequency of module delivery / module duration	Winter semester / 1 semester		
Module syllabus	Note: Due to online teaching during the COVID-19 crisis we will focus in this course on the general topic "The Krugman (1980) model and its role for the 'New Trade Theory". This focus will involve students working on different aspects of this topic in small groups where they will prepare short video presentations on their respective topics.  Both theoretical and empirical research on international trade has surged in the last two decades. All these recent developments are deeply rooted in two fundamental and analytically very tractable models of international trade: the basic two-country-two-goods Ricardian model and the model by Krugman (1980). One of the main objectives of this course will be to put students in a position to solve these models analytically and to deepen their understanding of economic modelling in general.		
	While the (relatively simple) analytical solutions to the Ricardian and the Krugman model are derived in this course, the seminal papers that started the large and active recent literature in international trade (Eaton and Kortum, 2002, and Melitz, 2003) will be covered on an intuitive and graphical basis. This will be simple to do as they directly build on the Ricardian and the Krugman model. The analytical solutions to the advanced models of international trade, along with the literature they triggered, are the subject of the course "Advanced International Trade" usually offered in the summer term.		
	One key result of the Ricardian model of international trade is that everybody always gains from trade. This implication is strikingly at odds with reality –and is widely criticized and		

ridiculed in the public debate (often along with the whole economics profession). Starting from the question if this implies that the Ricardian model is a "bad" model and if models in economics can help to understand anything about the real world at all, we will learn more about how (not to) interpret the results of theoretical models in economics, how to judge their assumptions and implications and ultimately how to decide if a model (specifically, the Ricardian model) is "a good model" or not.

The theoretical focus of the course is complemented by a lecture on stylized facts on global trade and by a chapter on the gravity equation –the leading empirical tool in the analysis of international trade data. The empirical aspects of the course will be deepened and extended to state-of-the-art empirical trade research in the course "Empirical International Trade" usually offered in the summer term.

#### List of topics:

- 1. Trade in the Global Economy
- 2. Trade and Technology: the Ricardian Model of Trade
- 3. Critical Assessment of the Ricardian Model of Trade
- 4. Modern Ricardian Trade Models: Dornbusch, Fischer and Samuelson (1977) and Eaton and Kortum (2002)
- 5. Increasing Returns to Scale and Monopolistic Competition: Krugman (1980)
- 6. Firm Heterogeneity in International Trade
- 7. Empirics of International Trade: the Gravity Equation

#### Learning outcomes of the module

After taking this course, students are able to analytically solve two of the most important theoretical models of international trade: the two-country-two-goods Ricardian model as well as the Krugman (1980) model. This will allow students to develop a deep understanding of the different elements and mechanics of general equilibrium models in economics. Moreover, students develop criteria to critically assess the quality of economic models and to form an informed opinion about the usefulness of theoretical analysis in economics. Students also acquire a good overview over the main stylized facts on global trade flows, recent developments in the analysis of international trade flows as well as the gravity equation, the main tool in the empirical analysis of international trade flow.

Mode of instruction for the mod	lule	Lecture and exercise	se, taught in E	nglish.	
Module prerequisites		Solid knowledge of economics is recon	_	e (Bachelor-level)	Micro-
This module is suitable for the f	following	M.A. Development	Studies		
indicated degree programme(s) or mod- ule(s)		M.A. International E	Economics and	l Business	
Allotted time for study (in hours	s):				
Courses			Contact hours per week	ECTS credits	
Lastone			T 0		
Lecture			2		
Tutorial			2		
Total			4	5	
Allotted time in hours (60 minu of lectures and 1 examination	week				
	Attendan	ce	Independent	study	
Lecture	30 hours		45 hours		
Tutorial	30 hours		45 hours		
Total	150 hours		L		
Mode of assessment / Prerequisites for award of ECTS credits / Duration of the assessment		Written examination time).	n (90 minutes -	+ 10 minutes read	ling
Weighting of the individual assessment for the overall mark		Written examination (100%).			
Special features (e.g. online share, company visits, guest lectures, etc.)		This course provides the basis for further courses related to International Trade and Globalization like "The Empirics of International Trade" and "Advanced International Trade".			

Recommended reading (teaching materials and other literature)

- Feenstra, Robert C. and Alan M. Taylor: "International Trade", Worth Publishers, 4th edition. (The book "International Economics" by the same authors covers the same topics.)
- Dornbusch, R., S. Fischer and P. A. Samuelson (1977). "Comparative Advantage, Trade, and Payments in a Ricardian Model with a Continuum of Goods." In: The American Economic Review 67 (5), pp. 823–839.
- Eaton, J. and S. Kortum (2002). "Technology, Geography, and Trade." In: Econometrica 70, pp. 1741–1779.
- Krugman, P. (1980). "Scale Economies, Product Differentiation, and the Pattern of Trade." In: The American Economic Review 70 (5), pp. 950–959.
- Melitz, M. J. (2003). "The Impact of Trade on Intra-Industry Reallocations and Aggregate Industry Productivity." In: Econometrica 71, pp. 1695–1725.
- Anderson, James E. and Eric van Wincoop (2003).
   "Gravity with Gravitas: A Solution to the Border Puzzle." In: The American Economic Review 93 (1), pp. 170–192.

# **Empirics of International Trade (L,T)**

(Note: not offered in SS 2019; offered again from SS 2020)

Module	The Empirics of International Trade
(basic or advanced studies)	·
Madula grava	Charielization
Module group	Specialisation
_	
Focus area	Economics
Lecturer	Dr. Davide Sala
Frequency of module delivery / module duration	Summer semester /
duration	1 semester
Module syllabus	The course encompasses different aspects that character-
	ize a modern and globalized economy, and animate the
	public debate (international fragmentation of production and its repercussion on the labor market, FDI, regional in-
	tegration agreements).
	A detailed syllabus of the class containing the exact read-
	ings will be handed out to students at the beginning of the
	semester in the classroom (and Studl.P).
	The foundation of the course builds on three blocks:
	Block 1: International Organization of Production (Global
	Value Chains)
	Mapping of Global Value Chains (Value-Added Trade
	Statistics) 2. Outsourcing: "It's no wine for cloth anymore"
	Labor Market Effects: "Work Level Evidence"
	4. Labor Market Effects: "Changes in Job Opportunities"
	5. Contracting and Partnership
	Block 2: International Organization of Production (Foreign
	Direct Investment)
	1. The "OLI" framework
	<ul><li>2. The "Proximity-Concentration" Trade-off</li><li>3. Evidence on the "Proximity-Concentration" Trade-off.</li></ul>
	3. Evidence on the "Proximity-Concentration" Trade-off.

	Block 3: Regional Trade Integration
	<ol> <li>The Gravity Equation (Lab)</li> <li>Barriers to Trade: the Border Puzzle.</li> <li>The Effect of Free Trade Areas and Currency Unions and the problem of causal inference</li> </ol>
Learning outcomes of the module	At the end of the course, students should
	<ul> <li>be familiar with modern features of international trade</li> <li>be able to critically navigate the literature</li> <li>be aware of problems in bringing theory to the data</li> <li>be able to interpret empirical results</li> <li>be able to perform estimation of the gravity equation</li> </ul>
Mode of instruction for the module	Lecture and discussion of a few papers (taught in English).
	Introduction to STATA/R statistical software and empirical estimation.
Module prerequisites	According to § 3 of Studien- und Prüfungsordnung für den Masterstudiengang International Economics and Business.
	Knowledge of microeconomics, international economics, and econometrics (bachelor level) is highly desirable.
	Such a background corresponds to the treatment in one of these books (or equivalent):
	<ul> <li>Varian, H.L. (1992). Microeconomic Analysis.         W.W. Norton &amp; Company.</li> <li>Wooldridge, J.M (2008). Introductory econometrics: a modern approach. Cengage Learning.</li> <li>Krugman, P, Obstfeld, M., and Melitz, M. (2012). International Economics: Theory and Policy. Pearson.</li> </ul>
	Knowledge of microeconometrics or international trade theories (e.g., from the course "Fundamentals of International Trade") is an asset (but not required).
	Such a background corresponds to the treatment in one of these books (or equivalent):
	<ul> <li>Feenstra, R. (2004). Advanced International Trade. Princeton University Press.</li> <li>Angrist J., Pischke, J. (2009). Mostly Harmless Econometrics: An Empiricist's Companion. Princeton University Press.</li> </ul>
	Wooldridge, J.M. (2002). Econometric Analysis of cross section and panel data. The MIT Press

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This module is suitable for the following indicated degree programme(s) or module(s)		M.A. International Economics and Business			
		M.A. Development Studies			
Allotted time for study (in hours	s):				
Courses			Contact hours per week	ECTS credits	
Lecture		2			
Tutorial			2		
Total			4	5	_
					-
Allotted time in hours (60 minum of lectures and 1 examination	•	duled over 15 weeks	per semester,	i.e. 14 weeks	
	Attendan	ce	Independent	dent study	
Lecture	35 hours		55 hours		-
Tutorial	20 hours		40 hours		-
Total	150 hours	s	<u> </u>		-
Mode of assessment / Prerequisites for award of ECTS credits / Duration of the assessment		The exam is a take-home exam consisting of an empirical exercise and questions to answer.			
Weighting of the individual assessment for the overall mark		100% take-home exam			
Special features (e.g. online share, company visits, guest lectures, etc.)		A few lab sections for the introduction of regression analysis with STATA/R.			
Recommended reading (teaching materials and other literature)		Textbooks: The class material is based on journal articles or specific book chapters. The syllabus of the class containing the compulsory and additional readings will be handed in at the beginning of the course.			

# **Corporate Strategy and Innovation (L)**

Module	Corporate Strategy and Innovation		
Module group	Specialisation		
Focus area	Economics		
Lecturer	Dr. Graf-Vlachy		
Frequency of module delivery / module	Winter semester /		
duration	1 semester		
Module syllabus	This course focuses on selected theories, concepts, and tools of strategic management in multibusiness firms. In contrast to business strategy, which focuses on the creation and capturing of competitive advantage, corporate level strategy deals with the challenge of designing a portfolio of businesses and managing it in a way that adds value to the overall firm. In this course, we address the fundamental challenges of corporate strategy, including (1) diversification and portfolio planning; (2) mergers, acquisitions, and divestitures; and (3) the roles and instruments of the corporate center. Above and beyond these issues, we aim to shed specific light on an issue that has been highlighted in recent research: the role of the corporate center in fostering or deflecting (discontinuous) innovation and change, and the dynamic capabilities involved.		
Learning outcomes of the module	<ul> <li>Sound understanding of the focal challenges of corporate strategy</li> <li>The ability to apply classic instruments of corporate strategy to real-life cases</li> <li>Ability to critically assesses the tools of corporate strategy in the context of discontinuous change and to develop corporate strategies for conglomerates active in dynamic environments</li> </ul>		

Mode of instruction for the module		Interactive lecture     Case studies with		
Module prerequisites		N/A		
This module is suitable for the following indicated degree programme(s) or module(s)		M.A. Development S M.Sc. Business Adr M.A. ICBS		
Allotted time for study (in h	hours):			
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	5
		hulad ayan 4.5 yyaala		i a 14 waala
Allotted time in hours (60 of lectures and 1 examinations)			per semester, Independent	
Allotted time in hours (60	ation week			
Allotted time in hours (60 of lectures and 1 examinations)	ation week Attendan	ce	Independent	
Allotted time in hours (60 of lectures and 1 examinations)  Seminar	Attendand 30 hours 150 hours erequisites for Duration of the lassessment ne share, com-	ce	Independent	

Recommended reading (teaching materi-	Will be announced at the beginning of the seminar.
als and other literature)	

## Strategy for High-Tech Startups (L)

Module title	Strategy for High-Tech Startups
Name of instructor	Dr. Patrick Figge
Frequency and duration of the course	Summer semester /  1 Semester
Module content	Founding one's own company requires not only a promising business idea but also a successful management of upcoming strategic and organizational challenges. Successfully performing these management tasks is a substantial part of being a successful entrepreneur.
	This course focuses on these management tasks concerning the foundation of a company, especially with regard to high-technology startups. Inspired by a real founding process, the course starts with an introduction to venture opportunities, concepts and strategies. Following this introduction, concepts on venture formation, organizational planning, as well as a technology development strategy are discussed in the context of high-technology startups. The course closes with answers to the questions how to finance and how to build the venture.
	The lecture aims at acquainting students with theories and concepts, which are repeated and further discussed during the exercise class. Case studies are used to link theories with real company examples.
Course objectives	<ul> <li>Understanding the concepts in Entrepreneurship and their application</li> <li>Knowledge of Entrepreneurship theories and core findings of scientific studies on Entrepreneurship</li> <li>Understanding the influences of digitalization, new technologies, and strategic implications for high-tech startups</li> <li>Analysis of entrepreneurial strategies and their implications for the economy</li> <li>Formulation of adequate recommendations for the entrepreneurial high-tech organization</li> </ul>
Teaching methods	<ul> <li>Interactive lecture</li> <li>Discussion of contents</li> <li>Discussion of case studies</li> </ul>

Requirements		In accordance with ulation for the mast istration.	•	•	•
Distribution / Workload:					
Course			Contact Hours per Week	LP / ECTS	
Lecture			2		
Exercise class			2		
Tutorial (optional)			(2)		
Sum			4	5	
Distribution of the workload mester weeks are expected	` •			ninutes. 15 se-	
	,	Attendance	Self	-study	
Lecture	30		45		
Exercise class	30		45		
			1		
Type of exam / Requirements granting of credits / Duration		Final exam 60 minu	utes		
Weighting of individual performal mark	mances/ fi-	Final exam: 100%			
Other remarks (e.g. Online-component, oractical examples, guest lectures, etc.)		<ul> <li>Guest lectures, integration of videos, case studies</li> <li>Language of the lecture and exercise class: English</li> <li>A weekly exercise class will supplement the lecture and repeat core concepts.</li> <li>Note: This class <u>cannot</u> be taken if you already took the former class "Designing and Leading the Entrepreneuria Organization".</li> </ul>			glish ure the
Recommended literature		Ventures – Fro	m Idea to Ente	A.J. (2010): Technor rprise, McGraw-Hil and case-studies	

Module Group: Specialisation

Specialisation Southeast Asia

## **Natural Resource Management (S)**

Module	Natural Resource Management
Module group	Specialisation
Focus area	Southeast Asia
	Natural Resource Management in Southeast Asia
Lecturer	Professor Martina Padmanabhan
Frequency of module delivery / module	Summer semester /
duration	1 semester
Module syllabus	The course's focus is on natural resource management in Asia.
	The course informs students about the latest problems of exploitation of resources, with a special focus on the environment and social structures.
Learning outcomes of the module	The aim of the module is to get insights into the current status of natural resources like water, biodiversity, land etc. and respective governmental structures and property rights.
	After completing the course, students will
	Have an overview over the specific characteristics of natural resources
	<ul> <li>Have tackled developmental theories and interventions in that sector.</li> </ul>
Mode of instruction for the module	The seminar is based on current studies and research findings by the Chair of Comparative Development and Cultural Studies
Module prerequisites	Basic knowledge of economic principles.

This module is suitable for the indicated degree programme(sule(s)	•	M.A. Development	Studies		
Allotted time for study (in hours	s):	1			
Courses			Contact hours per week	ECTS credits	
Lecture			2		
Total			2	10	-
Allotted time in hours (60 minu of lectures and 1 examination	•	duled over 15 weeks	per semester,	i.e. 14 weeks	
	Attendan	ce	Independent	study	_
Lecture	28 hours		72 hours		1
Written assignment			200 h		-
Total	300 h				-
Mode of assessment / prerequithe award of ECTS credits  Weighting of the individual asse		Written assignment Written assignment			
for the overall mark					
Special features (e.g. online sh pany visits, guest lectures, etc.	•	The course contributhe students work of ject in Asia, dealing	n new data of	a current researc	ch pro-
Recommended reading (teaching materials and other literature)  • Ostrom , E., James Walker und Rules, Games, and Common-Pogan University Press, Ann Arbo • Elinor Ostrom 2005, (Ed.): Under Diversity. Princeton University Formula Brush, S. B., 2000. Genes in the servation of Crop Diversity. Lew York		Pool Resources. oor derstanding Instit Press, Princetor the Field, On-Farm	, Michi- tutional n, NJ m Con-		

- Millennium Ecosystem Assessment (eds), 2005. Ecosystems and Human Well-being: Biodiversity Synthesis. World Resources Institute, Washington DC.
- Vatn, A., 2005. Institutions and the Environment. Edward Elgar, Cheltenham.
- Christinck, Anja & Martina Padmanabhan eds. (2013)
   Cultivate Diversity! A Handbook on Transdisciplinary
   Approaches to Agrobiodiversity Research. Weikersheim: Margraf Publishers.

## Religion and Revolution in Southeast Asia (S)

Module	Religious Policy in Myanmar and Malaysia compared
Module group	Specialisation
Focus area	Independence, role of religion in the independence struggle, interdependence of politics and religion and increasing influence of religion on politics. Consequences for form and content of constitution and politics.
Lecturer	Prof. Dr. Dagmar Hellmann-Rajanayagam
Frequency of module delivery / module duration	Winter semester / 1 Semester
Module syllabus	N/A
Learning outcomes of the module	N/A
Mode of instruction for the module	Seminar, presentations and assignments
Module prerequisites	N/A
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies  M.A. International Economics and Business  M.A. Governance and Public  M.A. KuWi

Allotted time for study (in hours	):			
Courses		Contact hours per week	ECTS credits	
Seminar			2	
Total			2	10
Allotted time in hours (60 minu of lectures and 1 examination	week			
	A	Attendance	Independent Study	
Seminar	28 h		72 h	
Working task			200 h	
Total	300 h			
Mode of assessment / prerequisites for the award of ECTS credits		Working task and pr	resentation	
Weighting of the individual assessment for the overall mark		Working task and p	resentation (10	0%)
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		
Recommended reading (teaching materials and other literature)		<ul><li>Literature will be</li><li>Slides (Script)</li></ul>	announced in	class

# Theories of Postcolonialism or Imperialism: What is more relevant for Southeast Asia? (S)

Module	Theories of Postcolonialism or Imperialism
Module group	Specialisation
Focus area	Southeast Asia     Multiple Modernities of Southeast Asia
Lecturer	Professor Rüdiger Korff
Frequency of module delivery / module duration	Summer semester / 1 Semester
Module syllabus	Theories of imperialism emerged in the late 19 <sup>th</sup> century. Especially the modern concepts namely the World-system theory of Wallerstein has received much attention, and is applied f.e. in the discussion of globalization. Since the 90 <sup>th</sup> a new brand of theories has evolved looking at the development of developing countries: Postcolonialism. While imperialism is based on mainly economic concepts, post-colonialism looks at the relevance of culture and cultural expressions like literature and art.  What is more useful for an analysis of global processes as well as underdevelopment?
Learning outcomes of the module	Students will be introduced to the development of the region and will learn methods as well as concepts of analysing real development processes.
Mode of instruction for the module	The seminar consists of an introduction, presentations and project by students, group work and discussions.
Module prerequisites	Knowledge of qualitative and quantitative evaluation methods, previous knowledge in organisational sociology and/or development organisations, previous knowledge about Southeast Asia.

This module is suitable for the indicated degree programme ule(s)	•	M.A. Development	Studies	
Allotted time for study (in hou	irs):			
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	5
		Attendance	Indonor	adent Study
	,	Attendance	Indeper	ndent Study
Lecture	28 h		48 h	
Tutorial	24 h		24 h	
Exam preparation	2 h		24 h	
Total	150 h		<u> </u>	
Mode of assessment / prerequently presequently the award of ECTS credits	uisites for	Presentation, text s	ummarys and	working task
Weighting of the individual assessment for the overall mark		Preparation of a written assignment by text summ and presentations during the seminar		•
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		
Recommended reading (teac als and other literature)	hing materi-	<ul><li>Literature will be</li><li>Slides (Script)</li></ul>	e announced i	n class

Module Group: Specialisation

Specialisation: Sociology and Politics

## Religion and Revolution in Southeast Asia (S)

Module	Religious Policy in Myanmar and Malaysia compared
Module group	Specialisation
Focus area	Independence, role of religion in the independence struggle, interdependence of politics and religion and increasing influence of religion on politics. Consequences for form and content of constitution and politics.
Lecturer	Prof. Dr. Dagmar Hellmann-Rajanayagam
Frequency of module delivery / module duration	Winter semester / 1 Semester
Module syllabus	N/A
Learning outcomes of the module	N/A
Mode of instruction for the module	Seminar, presentations and assignments
Module prerequisites	N/A
This module is suitable for the following indicated degree programme(s) or module(s)	M.A. Development Studies  M.A. International Economics and Business  M.A. Governance and Public  M.A. KuWi

Allotted time for study (in hours	s):			
Courses	ourses		Contact hours per week	ECTS credits
Seminar			2	
				10
Total	_		2	10
Allotted time in hours (60 minu of lectures and 1 examination		duled over 15 weeks	per semester,	i.e. 14 weeks
	P	Attendance	Independent Study	
Seminar	28 h		72 h	
Working task			200 h	
Total	300 h			
Mode of assessment / prerequisites for the award of ECTS credits		Working task and p	resentation	
Weighting of the individual assessment for the overall mark		Working task and p	resentation (10	)0%)
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		
Recommended reading (teaching materials and other literature)		<ul><li>Literature will be</li><li>Slides (Script)</li></ul>	announced ir	ı class

# Theories of Postcolonialism or Imperialism: What is more relevant for Southeast Asia? (S)

Module	Theories of Postcolonialism or Imperialism
Module group	Specialisation Sociology and Politics
Focus area	Octology and rollings
Lecturer	Professor Rüdiger Korff
Lociaro	Troicissor Hudiger Norm
Frequency of module delivery / module duration	Summer semester / 1 Semester
Module syllabus	Theories of imperialism emerged in the late 19 <sup>th</sup> century. Especially the modern concepts namely the World-system theory of Wallerstein has received much attention, and is applied f.e. in the discussion of globalization. Since the 90 <sup>th</sup> a new brand of theories has evolved looking at the development of developing countries: Postcolonialism. While imperialism is based on mainly economic concepts, post-colonialism looks at the relevance of culture and cultural expressions like literature and art.  What is more useful for an analysis of global processes as well as underdevelopment?
Learning outcomes of the module	Students will be introduced to the development of the region and will learn methods as well as concepts of analysing real development processes.
Mode of instruction for the module	The seminar consists of an introduction, presentations and project by students, group work and discussions.
Module prerequisites	Knowledge of qualitative and quantitative evaluation methods, previous knowledge in organisational sociology and/or development organisations, previous knowledge about Southeast Asia.

This module is suitable for the indicated degree programme ule(s)	•	M.A. Development	Studies	
Allotted time for study (in hou	irs):			
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	5
		Attendance	Indonor	adent Study
	,	Attendance	Indeper	ndent Study
Lecture	28 h		48 h	
Tutorial	24 h		24 h	
Exam preparation	2 h		24 h	
Total	150 h		<u> </u>	
Mode of assessment / prerequisites for the award of ECTS credits		Presentation, text s	ummarys and	working task
Weighting of the individual assessment for the overall mark		Preparation of a wr and presentations of	_	ent by text summarys inar
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		
Recommended reading (teaching materials and other literature)		<ul><li>Literature will be</li><li>Slides (Script)</li></ul>	e announced i	n class

## International Media Development Cooperation and Development Journalism (S)

Module	International Media Development Cooperation and Devel-
	opment Journalism
Module group	Specialisation
Focus area	Sociology and Politics
	International Media Development Cooperation and Development Journalism
Lecturer	Professor Oliver Hahn
Frequency of module delivery / module duration	Summer semester / 1 Semester
Module syllabus  Learning outcomes of the module	In international media development assistance (IMDA) industrial states strive for supporting developing -, emerging and transforming countries (particularly after conflicts) – among other things with implementing: (1) structures of a modern and specialized media system, (2) a free and independent professional quality journalism (including its education and training) (3) the constitutional warranty of freedom of speech and media, (4) a transparent regulation of media as well as (5) (also technical) access to media and possibilities of participation for citizens. The IMDA is acting with the premises that free (mass-) media have the social control function of the so-called fourth 'power' in the state. They are also able to contribute to produce the public in the (civil-) society, to drive the political and economic development forward as well as promote the democratic processes. In this module, we will first make an inventory of current IMDA and evaluate it with the scale of an ideal nominal condition. After that, the module focuses on different approaches of the IMDA as well as the most important actors of the state and non-governmental actors. With the help of case studies on countries and cross sections, the political as well as economic problems of the IMDA will be identified. The module is dealing with the controversial concept of the so-called Development Journalism.
	important approaches, concepts, actors, fields of actions and problems of IMDA with the help of empirical methods with regard to their political and economic success potential.

Mode of instruction for the mod	lule	<ul> <li>and quantitative ternational compand journalism.</li> <li>The students kn journalism like E sible consequer</li> </ul>	e as well as quaparative resear now how to judg Development Jaces for the IMI	ed the relevant theoralitative methods of inch of media systems ge alternative forms ournalism and it's pode.  Oup work on case st	n- S of os-
Module prerequisites		munication science	erience in deve and media re	science. Context elopment research, co search or in practice journalism are advar	om- e in
This module is suitable for the	•	M.A. Development	Studies		
indicated degree programme(s ule(s)	) or mod-	M.A. Media and Co	mmunication		
, ,		M.A. Governance a	nd Public Polic	;y	
		M.A. International C	Cultural and Bu	siness Studies	
		M.A. Russian and E	East Central Eu	ropean Studies	
		M.A. North and Lati	n American St	udies	
Allotted time for study (in hours	s):				
Courses			Contact hours per week	ECTS credits	
Seminar			2	_	
Total			2	5	
Allotted time in hours (60 minum of lectures and 1 examination	•	duled over 15 weeks	per semester,	i.e. 14 weeks	
		Attendance	Indenen	dent Study	
Seminar			140 h		
				1000	

Literature			90 h	
Written assignment			40 h	
Total	300 h			
Mode of assessment / prerequithe award of ECTS credits	sites for	_	(15 pages, approx. 22.500 keysentation (30 minutes)	
Weighting of the individual asso for the overall mark	essment	Written assignment	and the presentation of it (100%)	)
Special features (e.g. online sh pany visits, guest lectures, etc.			of media and communication (ZNu, in particular the Cross meweroom Labours	ИK)
Recommended reading (teachials and other literature)	ng materi-	<ul> <li>mus in Sambia.</li> <li>Dietz, Christoph ment Cooopera. http://www.came ature-guide-prel</li> <li>Josephi, Beate Countries with Left Peter Lang.</li> <li>World Bank (200 'Building Institut 181-207, Washi</li> <li>World Bank (200 Mass Media in Effect Wahl-Jorgenser Handbook of Jorgenser)</li> </ul>	n (2012), International Media Devition: A Guide to the Literature, dr. eco.org/files/media-development-liminary-2012.pdf [11/24/2014]. (ed.) (2010), Journalism Education Limited Media Freedom, New Yor 02a), World Development Reportions for Markets', 'The Media', pp	elop- aft, -liter- on in k: - c of gton. Karin

## Cooperation and conflict in international relations (S)

Module	Authoritarian Regimes and Democratization in Southern
	and Southeastern Asia
Module group	Specialisation
Focus area	Sociology and Politics
	Authoritarian Regimes and Democratization in South-
	ern and Southeastern Asia
Lecturer	Dr Soeren Keil
Frequency of module delivery / module	Summer Semester
duration	1 Semester
	Bloc course, 4th until 7th of July
	4th July 12.00-18.00
	5th July 10.00-18.00
	6th July 10.00-18.00
	7th July 10.00-13.00
Module syllabus	This module will look at Southeast Asian political regimes,
Wodule Syllabus	and in particular the processes of democratization and au-
	thoritarianism. We will be looking at a number of countries
	from the region and explain why democracy has been hard to establish and consolidate in the majority of countries in
	the region, and why are witnesses some positive democ-
	ratization trends in some countries (such as Myanmar),
	while others remain firmly consolidated authoritarian systems (Vietnam, Cambodia). We will also discuss the issue
	of regime stability and change.
Learning outcomes of the module	By the end of this module, students will be able to
	Do oble to evalues and evaluate assemble facts
	Be able to analyse and evaluate essential features of authoritarian and totalitarian regimes, as well as pro-
	cesses of democratization

Mode of instruction for the mod	lule	gimes in Southe gence between  Be able to prescuss critically ar  Work effectively	ast Asia and fathe different control research find defend the fand reflectivel independent I	ndings appealingly, indings. ly in groups. literature research,	
Module prerequisites		vidual presentations  Scientific background			
viodule prerequisites		advantage.	Scientific background knowledge of social science is advantage.		
This module is suitable for the	•	M.A. Development	Studies		
ndicated degree programme(s ule(s)	) or mod-	M.A. Governance a	nd Public Polic	cy	
Allotted time for study (in hours	s):	1			
Courses			Contact hours per week	ECTS credits	
Seminar			2		
Total			2	5	
Allotted time in hours (60 mine of lectures and 1 examination		duled over 15 weeks	per semester,	i.e. 14 weeks	
	-	Attendance	Indepen	dent study	
Seminar	28 h		28 h		
Literature studies			40 h		
Preparation of the presentation			54 h		
Total	150 h				
Mode of assessment / prerequine he award of ECTS credits	l isites for	Scientific presentati	on	les (es)	

Weighting of the individual assessment for the overall mark	Scientific presentation (required)
	Paper of up to 3,000 words (100%)
Special features (e.g. online share, company visits, guest lectures, etc.)	Bloc course, see above
Recommended reading (teaching materials and other literature)	Linz, J. (2010): <i>Totalitarian and Authoritarian Regimes</i> , Boulder, CO: Lynne Rienner Publishers
	Ezrow, N., and Frantz, E. (2011). <i>Dictators and Dictatorships: Understanding Authoritarian Regimes and Their Leaders</i> . New York and London: The Continuum International Publishing Group.
	Levitsky, S., and Way, L. A. (2010). <i>Competitive Authoritarianism: Hybrid Regimes after the Cold War</i> . New York: Cambridge University Press.
	Brown, N. J. (ed.), (2011) <i>The Dynamics of Democratisa-</i> <i>tion: Dictatorship, Development and Diffusion.</i> Baltimore (MA): The Johns Hopkins University Press
	Ottaway, M. (2003). <i>Democracy Challenged: The Rise of Semi-Authoritarianism.</i> Washington, D.C.: Carnegie Endowment for International Peace.
	Kofi Annan Foundation (2017): Democracy in Southeast Asia: Achievements, Challenges and Prospects, see: <a href="http://www.kofiannanfoundation.org/app/up-loads/2018/04/Democracy-in-Southeast-Asia.pdf">http://www.kofiannanfoundation.org/app/up-loads/2018/04/Democracy-in-Southeast-Asia.pdf</a>
	Clark Neher (2018): Democracy and Development in Southeast Asia – The Winds of Change, Routledge: New York.

## Module Group Specialisation

Specialisation: Sustainability and Resources

## Agricultural and Rural Development (S)

Module	Agricultural and Rural Development
Module group	Specialisation
Focus area	Sustainability and Resources
Lecturer	Professor Martina Padmanabhan together with GIZ
Frequency of module delivery / module duration	Summer semester / 1 Semester
Module syllabus	This module looks at agricultural and rural development from the perspective of the <i>Deutsche Gesellschaft für Internationale Zusammenarbeit</i> (GIZ GmbH), a major German player in international development cooperation. The module gives insights into different aspects of rural development, like food security and land tenure and introduces students to the working environment of GIZ.
	Following topics will be treated:  1. Introduction into the work of the GIZ and the German development aid econoration in general.
	development aid cooperation in general  2. Historical overview over the agricultural and rural development
	3. Historical overview over international agricultural research
	Different sub chapters of 2) and 3) will be highlighted. Students identify specific topics or specific characteristics of development enterprises (e.g. different development of drug control or rural development in fragile states) for specialisation.
Learning outcomes of the module	The aim of this module is to give an applied insight into the field of agricultural and rural development. Basic knowledge of rural conditions is required, but an overview

		over the most impo agricultural researc	•	rural development and led.
		After completing th	e course stude	nts will have:
		well as knowled cooperation an Extended know and agricultura  Worked at a sp	dge about the G d current topics rledge about the I development a recific topic of re	e functioning of rural
Mode of instruction for the	module	Block seminar in 3	parts.	
		sions.	nent on a speci	questions and discus- fic topic of rural or agri- on of results
Module prerequisites		Basic knowledge about international development aid in general, as well as specific knowledge about rural and agricultural development.		
This module is suitable for the following indicated degree programme(s) or module(s)		M.A. Development	Studies	
Allotted time for study (in h	iours):			
Courses			Contact hours per week	ECTS credits
Seminar			2	
Total			2	10
Allotted time in hours (60 of lectures and 1 examina	•	duled over 15 weeks	per semester,	i.e. 14 weeks
Attendance		nce Independent Study		Study
Seminar	Seminar 28 h		72 h	
Written assignment		200 h		

Total	300 h	
Mode of assessment / prerequi the award of ECTS credits	sites for	Written assignment and presentation
Weighting of the individual asset for the overall mark	essment	Written assignment and presentation (100%)
Special features (e.g. online sh pany visits, guest lectures, etc.)		Exchange with practitioners of the GIZ.
Recommended reading (teachi als and other literature)	ng materi-	<ul> <li>Agarwal, Bina 1994: A Field of One's Own: Gender and Land Rights in South Asia (Cambridge: Cambridge University Press (CUP), 1994. CUP South Asian edition, 1995. Reprinted 1996, 1998).</li> <li>Escobar, Arturo 2012: Encountering Development: The Making and Unmaking of the Third World, Princeton.</li> <li>McMichael, Philip: Development and Social Change: A Global Perspective, Thousand Oaks 2011.</li> <li>Long, Norman; Long, Ann (eds) 1992: Battlefields of knowledge. The interlocking of theory and practice in social research and development, New York. Routledge</li> <li>Zimmerer, Karl S. and Stef de Haan (eds) 2019. Agrobiodiversity. Integrating Knowledge for a Sustainable Future. MIT Press</li> </ul>

## Sustainability (L)

Module	Sustainability
Module group	Specialisation
Focus area	Sustainability and Resources <ul> <li>Sustainability</li> <li>Gender and Development</li> <li>Agricultural and Rural Development</li> </ul>
Lecturer	Professor Martina Padmanabhan
Frequency of module delivery / module duration	Winter semester / 1 Semester  This course is offered every second winter semester  (Offered in WS 18/19)
Module syllabus	<ul> <li>This course explores the concept of sustainability and its use, with a particular focus on natural resources and its consumers. This course has the following objectives:</li> <li>introduce the students into the concept of sustainability</li> <li>connect sustainability to development, using transdisciplinary and interdisciplinary approaches</li> </ul>
Learning outcomes of the module	This module informs students about current debates on sustainability and its relations to development. In addition, it reflects on how normative values emerge and are constantly negotiated.  After completing the course students will be able to:  describe a problematic situation from a sustainability perspective and analyse social relations with regard to natural resources  communicate across disciplines and engage with practitioners
Mode of instruction for the module	Lecture and group work.

Module prerequisites		Basic knowledge of ecological and social systems.		
This module is suitable for the following indicated degree programme(s) or module(s)		M.A. Development Studies		
Allotted time for study (in hours	):			
Courses			Contact hours per week	ECTS credits
Lecture			2	-
Total			2	10
Allotted time in hours (60 minu of lectures and 1 examination			per semester,	
Lastura			72 h	
Lecture	28 h			
Written Assignment			200 h	
Total	300 h			
Mode of assessment / prerequisites for the award of ECTS credits		Written assignment and its presentation		
Weighting of the individual assessment for the overall mark		Written assignment and its presentation		
Special features (e.g. online share, company visits, guest lectures, etc.)		N/A		
Recommended reading (teaching materials and other literature)		<ul><li>Literature</li><li>Slides (Script)</li></ul>		

#### Literature:

- Cronin, K. (2008). Transdisciplinary Research (TDR) and Sustainability, Wellington.
- Mulligan, Martin, Michael Buxton, Ruth Lane, Melissa Naeve and Anthony Richardson (2015). An Introduction to Sustainability: environmental, social and personal perspectives. London: Routledge.
- Newing, H., C. M. Eagle, R. K. Puri, C. W. Watson (Ed.). (2011). Conducting research in conservation: Social science methods and practice. London, New York: Routledge.
- Padmanabhan, M.; Beckmann, V. (2009). Institutions and Sustainability. Dordrecht: Springer.

## **Gender and Development (S)**

Module	Gender and Development	
Module group	Specialisation	
Focus area	Sustainability and Resources <ul> <li>Sustainability</li> <li>Gender and Development</li> <li>Agricultural and Rural Development</li> </ul>	
Lecturer	Professor Martina Padmanabhan	
Frequency of module delivery / module duration	Winter semester / 1 Semester  This course is offered every second winter semester	
Module syllabus	The course gives a basic introduction into the concept of gender and explains this central category with regard to development processes.  Next to classical approaches, students will become acquainted with current theoretical approaches of gender analysis.  Every theoretical approach will be illustrated with a case	
Learning outcomes of the module	study.  Aim of this module is to apply the concept of gender anal-	
	yses to the field of development and its use in discourse and practice.  After completing the course students will be able to:  differentiate between the different phases and approaches of gender analysis.  develop a gender specific analytical perspective on different topics.  critically reflect on methodological and epistemological challenges in gender studies.	

Mode of instruction for the module		Seminar with presentation by students and discussion.		
Module prerequisites		N/A		
This module is suitable for the following indicated degree programme(s) or module(s)		M.A. Development Studies		
Allotted time for study (in hours	s):			
Course			Contact hours per week	ECTS credits
Seminar		2		
Total			2	10
Allotted time in hours (60 minum of lectures and 1 examination			per semester,  Independent	
Lecture	28 h		72 h	
Written assignment			200 h	
Total	300 h	300 h		
Mode of assessment / prerequisites for the award of ECTS credits		Written assignment and presentation		
Weighting of the individual assessment for the overall mark		Written assignment and presentation (100%)		
Special features (e.g. online share, company visits, guest lectures, etc.)		Guest speakers about empirical research		

## Recommended reading (teaching materials and other literature)

- Literature
- Slides (Script)

#### Literature:

- Coles, Anne, Leslie Grey, and Janet Henshall (eds.) (2015). The Routledge Handbook of Gender and Development. London: Routledge.
- Leach, Melissa (2016). Gender Equality and Sustainable Development. London: Routledge.
- Momsen, Janet H. (2010). Gender and Development. London: Routledge.
- Rydstrom, Helle (2010). Gendered Inequalities in Asia. Copenhagen: Nias Press.
- World Bank (2012). Gender Equality and Development.
- Wilkens, Karin Gwinn (2016). Communicating Gender and Advocating Accountability in Global Development. London: Palgrave Macmillan.
- Wolf, Diane (ed.) (1996). Feminist Dilemmas in Fieldwork.

Module Group: Study Skills

#### Language courses

#### List of available languages

Chinese	Italian	Thai
Czech	Polish	Turkish (not offered as subject-spe-
English	Portuguese	cific programme; FFA)
French	Russian	Vietnamese
Indonesian	Spanish	

#### Course and level structure

Module	Course title (win- ter/summer semester)	Level, Certifi-	Contact hours	ECTS credits
	,	cates	per week	
1	Grundstufe 1.1	A1	4	5
	Grundstufe 1.2	A2	4	5
2	Grundstufe 2.1	B1	4	5
	Grundstufe 2.2	UNIcert® I	4	5
3	FFA Aufbaustufe 1	B2	4	5
	FFA Aufbaustufe 2	UNIcert® II	4	5
4	FFA Hauptstufe 1.1	C1	4	5
	FFA Hauptstufe 1.2	UNIcert® III FFP I	4	5
5	FFA Hauptstufe 2.1	C2	4	5
	FFA Hauptstufe 2.2	UNIcert® IV FFP II	4	5

The level wording of the course titles for Chinese, Polish, Russian, Thai and Vietnamese – 'Grundstufe', 'Aufbaustufe' and 'Hauptstufe' (Foundation, Intermediate and Advanced levels respectively) – is identical to that used for the other languages; however, their level as defined in the Common European Framework of Reference for Languages (CEFR) is one level lower.

For further information, please follow the link <u>Modulkatalog</u> for foreign language courses and the werbsite of language centre:

http://www.sprachenzentrum.uni-passau.de/fremdsprachenausbildung/

#### Courses of the Centre for Careers and Competencies (ZKK)

The courses of the ZKK are listed on the following website: <a href="https://www.uni-passau.de/en/zkk/">https://www.uni-passau.de/en/zkk/</a>

A list of courses eligible for credit is published at the beginning of each semester.

#### Other courses

Students may complete courses offered as part of the other Master's programmes at the University of Passau; to do so, they should submit a written request to the Board of Examiners.

Master Thesis Module

#### **Master Thesis Module**

Module	Master Thesis
Lecturer	All authorised examiners
Frequency of module delivery / module duration	Each semester / 4 months
Module prerequisites	Candidates must have completed at least 80 ECTS credits to register for their master thesis.
Length	Approx. 120,000 characters
Number of ECTS credits awarded	25
Learning outcomes	Candidates are to demonstrate their ability to apply scientific research methods independently to a specific research topic.