Georg-August-Universität Göttingen Module M.WIWI-VWL.0009: Development Economics II: Micro Issues in Development Economics		6 C 4 WLH
Learning outcome, core skills: After successful completion, students will be able to countries, including its measurement and key determ linkages between poverty, hunger, gender inequality, market failures in markets for land, labor, capital and in poverty, and derive appropriate policy recommend traps. They can use regression analysis and impact of determinants of poverty and ways to overcome it.	inants. They can explain the and fertility. They can analyze how insurance can trap households ations to tackle these poverty	Workload: Attendance time: 56 h Self-study time: 124 h
Course: M.WIWI-VWL.0009.Lec Development Economics II (Lecture)		2 WLH
Course: M.WIWI-VWL.0009.Ex Development Economics II (Exercise)		2 WLH
Examination: Term Paper (max. 5 pages) M.WIWI-VWL.0009.Mp: Development Economics II: Micro Issues in Development Economics		3 C
Examination: Oral Presentation (approx. 20 minutes) M.WIWI-VWL.0009.3: Development Economics II: Micro Issues in Development Economics		2 C
Examination: Essay in the form of a policy brief (max. 2 pages) M.WIWI-VWL.0009.2: Development Economics II: Micro Issues in Development Economics		1 C
Examination requirements: The students demonstrate a good understanding of poverty, its measurement and determinants in developing countries. They are able to critically present theories and models of market failures for land, labor, capital and insurance markets that can trap households in poverty, are able to interpret empirical results that relate to these models, and are able to crucially draw relevant policy conclusions coming out of these models and empirical assessments.		
Admission requirements: none	Recommended previous knowledge: Knowledge of microeconomics and econometrics at BA level is highly desirable. Development Economics I is not a prerequisite.	
Language:	Person responsible for module:	
English	Prof. Dr. Marcela Ibanez Diaz	
Course frequency:	Duration:	
each summer semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
twice	1 - 3	
Maximum number of students:		

not limited