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zu der Prüfungs- und Studienordnung für den konsekutiven Master-Studiengang "Sustainable International Agriculture" (Amtliche Mitteilungen I 6/2011, zuletzt geaendert durch Amtliche Mitteilungen I Nr. 18/2024 S. 430)

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I. Supplementary Modules for Student of the double degree programme with the University of Talca

1. Study programme at the universities of Kassel and Goettingen in the first and second semester

a. Study programme at the universities of Kassel and Göttingen

Students must complete during the first two semesters at the University of Göttingen and Kassel:

aa. Compulsary modules

bb. Mandatory modules

From the following three mandatory modules must be successfully completed:
M.SIA.E05M: Marketing research (6 C, 4 SWS) 6897
M.SIA.E12M: Quantitative research methods in rural development economics (6 C, 4 SWS)
M.SIA.E14: Evaluation of rural development projects and policies (6 C, 4 SWS) 6903
M.SIA.E18: Organization of food supply chains (6 C, 4 SWS)6906
M.SIA.E21: Rural sociology (6 C, 4 SWS)
M.SIA.E31: Strategic management (6 C, 4 SWS)6912
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)
M.SIA.E37: Agricultural policy analysis (6 C, 6 SWS)6916
M.SIA.E38: Scientific working in Agricultural Economics (6 C, 4 SWS)
M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development (6 C, 4 SWS)

cc. Elective Modules

From the following modules (or so far not chosen elective modules of the major field of study) three elective modules must be successfully completed: M.Agr.0106: China Economic Development: From an Agricultural Economy to an Emerging M.SIA.A07: Unconventional livestock and wildlife-management, utilization and conservation M.SIA.E06: International organic food markets and marketing (6 C, 4 SWS)...... 6898 M.SIA.107: International land use systems research - an interdisciplinary study tour (6 C, M.SIA.I21M: From conceptualisation to communication: key steps in empirical research (6 C, M.SIA.P05: Organic cropping systems under temperate and (sub)tropical conditions (6 C, M.SIA.P21: Energetic use of agricultural crops and Field forage production (6 C, 4 SWS).... 6991

b. Study programme at the university of Talca

During the last two semesters at the University of Talca, students must complete a range of modules from the following modules program:

aa. Mandatory modules

From the following modules two mandatory modules must be successfully completed:

bb. Elective Modules

From the following modules three electiv modules must be successfully completed:

2. Study programme at the universities of Kassel and Goettingen first and fourth semester

First semester at the Universities of Göttingen and Kassel, two semesters at the University of Talca and the last semester at Göttingen and Kassel.

a. Study programme at the universities of Kassel and Göttingen

Students must complete during the first semester at the Universities of Göttingen and Kassel:

aa. Compulsory Modules

bb. Mandatory modules

From the following one mandatory module must be successfully completed	
M.SIA.E05M: Marketing research (6 C, 4 SWS)	6897
M.SIA.E12M: Quantitative research methods in rural development economics (6 C, 4 SWS)	6901
M.SIA.E14: Evaluation of rural development projects and policies (6 C, 4 SWS)	5903
M.SIA.E18: Organization of food supply chains (6 C, 4 SWS)	3906
M.SIA.E21: Rural sociology (6 C, 4 SWS)	6909
M.SIA.E31: Strategic management (6 C, 4 SWS)	6912
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)	5914
M.SIA.E37: Agricultural policy analysis (6 C, 6 SWS)	6916
M.SIA.E38: Scientific working in Agricultural Economics (6 C, 4 SWS)	5918
M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems (6 C, 4 SWS)	6936
M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development (6 4 SWS)	

cc. Elective Modules

From the following one elective module must be successfully completed

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M.Agr.0118: Applied Microeconometrics (6 C, 4 SWS)	853
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M.SIA.E02: Agricultural price theory (6 C, 4 SWS)	896
M.SIA.E06: International organic food markets and marketing (6 C, 4 SWS)	898
M.SIA.E17M: Management and management accounting (6 C, 4 SWS)	904
M.SIA.E19: Market integration and price transmission I (6 C, 4 SWS)	908
M.SIA.I02: Management of (sub-)tropical landuse systems (6 C)	938
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M.SIA.P22: Management of tropical plant production systems (6 C, 4 SWS)	993

b. Study programme at the university Talca

During the two semesters at the University of Talca, students must complete a range of modules from the following modules program:

aa. Compulsory Modules

The following compulsory module must be successfully completed:

M.Agr.0086: World Agriculture Markets and Trade (6 C, 6 SWS)......6851

bb. Mandatory modules

From the following four mandatory modules must be successfully completed:

cc. Elective Modules

From the following modules (or so far not chosen elective modules of the major field of study) five elective modules must be completed:

3. Study programme at the universities of Kassel and Goettingen during the thrid and fourth semester

Students who study as part of the double degree programme with the University of Talca complete the following study programme during the first two semesters at the University of Talca.

a. Study programme at the university Talca

Students who study under the double degree program with the University of Talca must complete during the first two semesters at the University of Talca:

aa. Compulsory Modules

The following one module must be successfully completed:

M.Agr.0086: World Agriculture Markets and Trade (6 C, 6 SWS)......6851

bb. Mandatory modules

From the following four mandatory modules must be successfully completed:

cc. Elective Modules

From the following modules (or not so far chosen elective modules of the major field of study) five module must be completed:

b. Study programme at the universities of Kassel and Göttingen

During the semester at the University of Kassel and Göttingen, students must complete range of modules from the following modules programme:

aa. Compulsory Modules

The following three compulsory modules must be successfully completed:

M.SIA.E11: Socioeconomics of rural development and food security (6 C, 4 SWS)
M.SIA.I12: Sustainable international agriculture: basic principles and approaches (6 C, 4 SWS)
M.WIWI-QMW.0004: Econometrics I (6 C, 6 SWS)

bb. Mandatory modules

From the following modules one mandatory module must be successfully completed:

M.SIA.E05M: Marketing research (6 C, 4 SWS)	6897
M.SIA.E14: Evaluation of rural development projects and policies (6 C, 4 SWS)	6903
M.SIA.E18: Organization of food supply chains (6 C, 4 SWS)	.6906

M.SIA.E21: Rural sociology (6 C, 4 SWS)	6909
M.SIA.E24: Topics in rural development economics I (6 C, 4 SWS)	6910
M.SIA.E31: Strategic management (6 C, 4 SWS)	6912
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)	6914
M.SIA.E37: Agricultural policy analysis (6 C, 6 SWS)	6916
M.SIA.E38: Scientific working in Agricultural Economics (6 C, 4 SWS)	6918
M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems (6 C, 4 SWS)	6936
M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development (6 4 SWS)	

cc. Elective Modules

From the following modules (or so far not chosen elective modules of the major field of study) one elective module must be successfully completed:

M.Agr.0106: China Economic Development: From an Agricultural Economy to an Emerging Economy (6 C, 4 SWS)
M.Agr.0118: Applied Microeconometrics (6 C, 4 SWS)6853
M.SIA.A07: Unconventional livestock and wildlife-management, utilization and conservation (6 C, SWS)
M.SIA.A08: Social-ecology in livestock production systems (6 C, 4 SWS)6880
M.SIA.A11: Tropical animal husbandry systems (6 C, 4 SWS)6884
M.SIA.A14: Organic livestock farming under temperate conditions (6 C, 4 SWS)6886
M.SIA.E02: Agricultural price theory (6 C, 4 SWS)
M.SIA.E06: International organic food markets and marketing (6 C, 4 SWS) 6898
M.SIA.E17M: Management and management accounting (6 C, 4 SWS)6904
M.SIA.E19: Market integration and price transmission I (6 C, 4 SWS) 6908
M.SIA.I02: Management of (sub-)tropical landuse systems (6 C)
M.SIA.I03: Food quality and organic food processing (6 C, 4 SWS)6940
M.SIA.I07: International land use systems research - an interdisciplinary study tour (6 C, 8,5 SWS)
M.SIA.I11M: Free Project (6 C)6947
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M.SIA.I21M: From conceptualisation to communication: key steps in empirical research (6 C, 4 SWS)

M.SIA.P21: Energetic use of agricultural crops and Field forage production (6 C, 4 SWS)....6991

M.SIA.P22: Management of tropical plant production systems (6 C, 4 SWS)...... 6993

II. MSc Sustainable International Agriculture (English)

At least 120 C must be succesfully completed within the following regulations.

1. Specialisations

At least 90 C must be succesfully completed within a specialisation.

a. International Agribusiness and Rural Development Economics

aa. Compulsory modules

The following four compulsory modules must be completed:

M.Agr.0086: World Agriculture Markets and Trade (6 C, 6 SWS)6851
M.SIA.E11: Socioeconomics of rural development and food security (6 C, 4 SWS) 6900
M.SIA.I12: Sustainable international agriculture: basic principles and approaches (6 C, 4 SWS)
M.WIWI-QMW.0004: Econometrics I (6 C, 6 SWS)

bb. Elective compulsory modules

From the following modules five mandatory modules (of which at least one module is on learning work methods with code M) must be completed:

M.Agr.0200: Machine Learning in Food Economics and Agribusiness (6 C, 4 SWS)6860
M.Agr.0201: Dynamic modelling in land use systems (6 C, 4 SWS)6862
M.SIA.E05M: Marketing research (6 C, 4 SWS) 6897
M.SIA.E12M: Quantitative research methods in rural development economics (6 C, 4 SWS)
M.SIA.E14: Evaluation of rural development projects and policies (6 C, 4 SWS) 6903
M.SIA.E18: Organization of food supply chains (6 C, 4 SWS)6906
M.SIA.E21: Rural sociology (6 C, 4 SWS)
M.SIA.E24: Topics in rural development economics I (6 C, 4 SWS)6910
M.SIA.E31: Strategic management (6 C, 4 SWS)6912
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)
M.SIA.E37: Agricultural policy analysis (6 C, 6 SWS)6916
M.SIA.E38: Scientific working in Agricultural Economics (6 C, 4 SWS)

M.SIA.E40: Agriculture, Environment and Development (6 C, 4 SWS)	6922
M.SIA.E47: Sustainable food systems and management (6 C, 4 SWS)	6932
M.SIA.E48: Political agroecology (6 C, 4 SWS)	6934
M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems (6 C, 4 SWS)	. 6936
M.SIA.I19M: Participatory research methods for sustainability (6 C, 4 SWS)	6953
M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development (6 4 SWS)	

cc. Elective modules

From the following modules (or the so far not chosen mandatory modules of the degree programme) six elective modules must be completed. Language courses at level B1 or B2 of the Common European Framework of Reference for Languages (CEFR) or comparable totaling 6 C may be considered once as electives, provided that the course is not English or the student's native language.

M.Agr.0106: China Economic Development: From an Agricultural Economy to an Emerging Economy (6 C, 4 SWS)
M.Agr.0118: Applied Microeconometrics (6 C, 4 SWS)
M.Agr.0151: Data Analysis with R in Agricultural Economics (6 C)6854
M.Agr.0156: Microfinance for the Rural Poor: A Business Class (6 C)
M.FES.734: Agroforestry Design Course (6 C, 4 SWS)
M.Forst.739: Basics and application of Geographic Information Systems in life sciences (6 C, 2 SWS)
M.SIA.A07: Unconventional livestock and wildlife-management, utilization and conservation (6 C, SWS)
M.SIA.A08: Social-ecology in livestock production systems (6 C, 4 SWS)
M.SIA.A11: Tropical animal husbandry systems (6 C, 4 SWS)
M.SIA.A14: Organic livestock farming under temperate conditions (6 C, 4 SWS)
M.SIA.A19: Innovative Sustainable Breeding: Shaping the Future of Global Livestock Production (6 C, 4 SWS)
M.SIA.E02: Agricultural price theory (6 C, 4 SWS) 6896
M.SIA.E06: International organic food markets and marketing (6 C, 4 SWS)
M.SIA.E17M: Management and management accounting (6 C, 4 SWS)
M.SIA.E19: Market integration and price transmission I (6 C, 4 SWS) 6908
M.SIA.E39: Critical and Collective Perspectives on the Global Food System (6 C, 4 SWS) 6920
M.SIA.E40: Agriculture, Environment and Development (6 C, 4 SWS)

M.SIA.E41: EU Policies and Organic Agriculture (6 C, 4 SWS)6924
M.SIA.E42: Agriculture, Nutrition and Sustainable food systems (6 C, 4 SWS)
M.SIA.E45: Introduction to choice experiments in food economics (6 C, 4 SWS)6928
M.SIA.E46: Food Systems Governance and Agriculture (6 C, 4 SWS)6930
M.SIA.I02: Management of (sub-)tropical landuse systems (6 C)
M.SIA.I03: Food quality and organic food processing (6 C, 4 SWS)6940
M.SIA.I07: International land use systems research - an interdisciplinary study tour (6 C, 8,5 SWS)
M.SIA.I11M: Free Project (6 C) 6947
M.SIA.I14M: GIS and remote sensing in agriculture (6 C, 4 SWS)6950
M.SIA.I17: Sustainable diets (6 C, 6 SWS)6952
M.SIA.I20: Agriculture and ecosystem services (6 C, 4 SWS)
M.SIA.I21M: From conceptualisation to communication: key steps in empirical research (6 C, 4 SWS)
M.SIA.I23: Sustainable agricultural practices in Mediterranean regions (6 C, 2 SWS)6959
M.SIA.I24: Modelling climate impacts on agroecosystems (6 C, 4 SWS) 6961
M.SIA.I27: Postharvest Technology (6 C, 4 SWS)6965
M.SIA.I30: Organic Agriculture in Europe (6 C, 4 SWS)
M.SIA.I31: Sustainable land-use and climate mitigation (6 C, 4 SWS)
M.SIA.I33: Food Processing (6 C, 4 SWS) 6975
M.SIA.I34: Bioeconomy and sustainability (6 C, 4 SWS)
M.SIA.P05: Organic cropping systems under temperate and (sub)tropical conditions (6 C, 4 SWS)
M.SIA.P21: Energetic use of agricultural crops and Field forage production (6 C, 4 SWS)6991
M.SIA.P22: Management of tropical plant production systems (6 C, 4 SWS)
M.SIA.P28: Digitilization in agriculture (6 C, 4 SWS)
M.SIA.P29: Impact of climate extremes on plant production systems around the globe (6 C, 4 SWS)
M.SIA.P32M: Soil-Plant interactions (6 C, 4 SWS)
M.WIWI-VWL.0096: Essentials of Global Health (6 C, 3 SWS)

b. International Organic Agriculture

aa. Compulsory modules

The following bridging module (P07) and four compulsory modules comprising 30 C must be successfully completed.

M.SIA.A14: Organic livestock farming under temperate conditions (6 C, 4 SWS)6886
M.SIA.I10M: Applied statistical modelling (6 C, 5 SWS) 6945
M.SIA.I12: Sustainable international agriculture: basic principles and approaches (6 C, 4 SWS)
M.SIA.P05: Organic cropping systems under temperate and (sub)tropical conditions (6 C, 4 SWS)
M.SIA.P07: Soil and plant science (6 C, 4 SWS)6980

bb. Elective compulsory modules

From the following modules four mandatory modules (of which at least one module is on learning work methods with Code M and one economics module with Code E) must be completed: M.SIA.A10M: Livestock nutrition and feed evaluation under (sub)tropical conditions (6 C, M.SIA.E11: Socioeconomics of rural development and food security (6 C, 4 SWS)...... 6900 M.SIA.E21: Rural sociology (6 C, 4 SWS)...... 6909 M.SIA.I17: Sustainable diets (6 C, 6 SWS)......6952

M.SIA.P13: Agrobiodiversity and plant genetic resources in the tropics (6 C, 4 SWS)	.6983
M.SIA.P15M: Methods and advances in plant protection (6 C, 4 SWS)	.6985
M.SIA.P16M: Crop Modelling for Risk Management (6 C, 4 SWS)	.6986
M.SIA.P20: Plant nematology (6 C, 4 SWS)	6989

cc. Elective modules

From the following modules six elective modules must be completed. It is also possible to choose the mandatory modules of the degree programme so far not chosen. Language courses at level B1 or B2 of the Common European Framework of Reference for Languages (CEFR) or comparable totaling 6 C may be considered once as electives, provided that the course is not English or the student's native language.

M.Agr.0086: World Agriculture Markets and Trade (6 C, 6 SWS)	6851
M.Agr.0156: Microfinance for the Rural Poor: A Business Class (6 C)	6856
M.Agr.0174: Plant Health Management in Tropical Crops (6 C, 4 SWS)	6857
M.Agr.0200: Machine Learning in Food Economics and Agribusiness (6 C, 4 SWS)	6860
M.Agr.0201: Dynamic modelling in land use systems (6 C, 4 SWS)	6862
M.FES.321: Ecopedology of the Tropics and Subtropics (6 C, 4 SWS)	6867
M.Forst.739: Basics and application of Geographic Information Systems in life sciences (6 2 SWS)	-
M.SIA.A02M: Epidemiology of international and tropical animal infectious diseases (6 C, 4 SWS)	6872
M.SIA.A03M: International and tropical food microbiology and hygiene (6 C, 4 SWS)	6874
M.SIA.A04: Livestock reproduction physiology (6 C, 4 SWS)	6876
M.SIA.A07: Unconventional livestock and wildlife-management, utilization and conservation (6 C, SWS)	
M.SIA.A08: Social-ecology in livestock production systems (6 C, 4 SWS)	.6880
M.SIA.A11: Tropical animal husbandry systems (6 C, 4 SWS)	6884
M.SIA.A15M: Scientific writing in natural sciences (6 C, 4 SWS)	.6888
M.SIA.A17: Digitalisation in Livestock Systems (6 C, 4 SWS)	6890
M.SIA.A18: Grassland-based livestock systems and climate change mitigation (6 C, 4 SWS)	6892
M.SIA.A19: Innovative Sustainable Breeding: Shaping the Future of Global Livestock Production (6 C, 4 SWS)	6894
M.SIA.E02: Agricultural price theory (6 C, 4 SWS)	6896
M.SIA.E05M: Marketing research (6 C, 4 SWS)	6897

M.SIA.E12M: Quantitative research methods in rural development economics (6 C, 4 SWS)
M.SIA.E14: Evaluation of rural development projects and policies (6 C, 4 SWS) 6903
M.SIA.E17M: Management and management accounting (6 C, 4 SWS)
M.SIA.E18: Organization of food supply chains (6 C, 4 SWS)6906
M.SIA.E24: Topics in rural development economics I (6 C, 4 SWS)6910
M.SIA.E31: Strategic management (6 C, 4 SWS)6912
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)
M.SIA.E37: Agricultural policy analysis (6 C, 6 SWS)6916
M.SIA.E39: Critical and Collective Perspectives on the Global Food System (6 C, 4 SWS) 6920
M.SIA.E42: Agriculture, Nutrition and Sustainable food systems (6 C, 4 SWS)
M.SIA.E46: Food Systems Governance and Agriculture (6 C, 4 SWS)6930
M.SIA.E47: Sustainable food systems and management (6 C, 4 SWS) 6932
M.SIA.E48: Political agroecology (6 C, 4 SWS)6934
M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems (6 C, 4 SWS)
M.SIA.I02: Management of (sub-)tropical landuse systems (6 C)
M.SIA.I06M: Exercise on the quality of tropical and subtropical products (6 C, 4 SWS) 6942
M.SIA.I07: International land use systems research - an interdisciplinary study tour (6 C, 8,5 SWS)
M.SIA.I11M: Free Project (6 C)6947
M.SIA.I21M: From conceptualisation to communication: key steps in empirical research (6 C, 4 SWS)
M.SIA.I23: Sustainable agricultural practices in Mediterranean regions (6 C, 2 SWS)6959
M.SIA.I25: Engineering software in agriculture and livestock farming (6 C, 4 SWS)
M.SIA.I27: Postharvest Technology (6 C, 4 SWS)6965
M.SIA.I28M: Unoccupied aerial vehicle (UAV) applications in agriculture (6 C, 4 SWS) 6966
M.SIA.I29M: Research Methods and Data Science in the Life Sciences (6 C, 4 SWS) 6968
M.SIA.I33: Food Processing (6 C, 4 SWS) 6975
M.SIA.I34: Bioeconomy and sustainability (6 C, 4 SWS)
M.SIA.P10: Tropical agro-ecosystem functions (6 C, 4 SWS)6982
M.SIA.P19M: Experimental techniques in tropical agronomy (6 C, 4 SWS)6987
M.SIA.P21: Energetic use of agricultural crops and Field forage production (6 C, 4 SWS) 6991

M.SIA.P22: Management of tropical plant production systems (6 C, 4 SWS) 6993
M.SIA.P27M: Nutrient dynamics, experimental design and statistical modelling - bilingual (6 C, SWS)
M.SIA.P28: Digitilization in agriculture (6 C, 4 SWS)
M.SIA.P29: Impact of climate extremes on plant production systems around the globe (6 C, 4 SWS)
M.SIA.P31: Biochar for Environmental Management (6 C, 4 SWS)7001
M.SIA.P32M: Soil-Plant interactions (6 C, 4 SWS) 7003
M.SIA.P33M: Water in the Soil Plant system (6 C, 4 SWS)7005
M.SIA.P34: Nutrient acquisition by plants (6 C, 4 SWS)7006
M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development (6 C, 4 SWS)
M.iPAB.0002: Breeding schemes and programs in plant and animal breeding (6 C, 4 SWS)

c. Tropical Agricultural and Agroecosystems Sciences

aa. Compulsory modules

The following bridging module (P07) and four compulsory modules must be completed.	
M.SIA.A11: Tropical animal husbandry systems (6 C, 4 SWS)	.6884
M.SIA.I10M: Applied statistical modelling (6 C, 5 SWS)	6945
M.SIA.I12: Sustainable international agriculture: basic principles and approaches (6 C, 4 SWS)	. 6948
M.SIA.P07: Soil and plant science (6 C, 4 SWS)	
M.SIA.P22: Management of tropical plant production systems (6 C, 4 SWS)	

bb. Elective compulsory modules

From the following modules four mandatory modules (of which at least one module is on learning work methods with Code M) must be completed:

M.Agr.0180: Mineral Nutrition of Crops Under Different Climate and Environmental Condition (6 C, 4 SWS)	
M.FES.321: Ecopedology of the Tropics and Subtropics (6 C, 4 SWS)6	867
M.FES.734: Agroforestry Design Course (6 C, 4 SWS)6	3869
M.SIA.A04: Livestock reproduction physiology (6 C, 4 SWS)6	3876
M.SIA.A10M: Livestock nutrition and feed evaluation under (sub)tropical conditions (6 C, 4 SWS)6	3882

M.SIA.A19: Innovative Sustainable Breeding: Shaping the Future of Global Livestock Production (6 C, 4 SWS)
M.SIA.E11: Socioeconomics of rural development and food security (6 C, 4 SWS) 6900
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)
M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems (6 C, 4 SWS)
M.SIA.I06M: Exercise on the quality of tropical and subtropical products (6 C, 4 SWS) 6942
M.SIA.I14M: GIS and remote sensing in agriculture (6 C, 4 SWS)6950
M.SIA.I20: Agriculture and ecosystem services (6 C, 4 SWS)
M.SIA.I21M: From conceptualisation to communication: key steps in empirical research (6 C, 4 SWS)
M.SIA.I24: Modelling climate impacts on agroecosystems (6 C, 4 SWS) 6961
M.SIA.I31: Sustainable land-use and climate mitigation (6 C, 4 SWS)
M.SIA.P01: Ecology and agroecosystems (6 C, 4 SWS)
M.SIA.P10: Tropical agro-ecosystem functions (6 C, 4 SWS)6982
M.SIA.P13: Agrobiodiversity and plant genetic resources in the tropics (6 C, 4 SWS)6983
M.SIA.P16M: Crop Modelling for Risk Management (6 C, 4 SWS)6986
M.SIA.P19M: Experimental techniques in tropical agronomy (6 C, 4 SWS)6987
M.SIA.P29: Impact of climate extremes on plant production systems around the globe (6 C, 4 SWS)

cc. Elective modules

From the following modules, six electives must be completed. It is also possible to choose the mandatory modules of the degree programme that have not already been chosen. Language courses at level B1 or B2 of the Common European Framework of Reference for Languages (CEFR) or comparable totaling 6 C may be considered once as electives, provided that the course is not English or the student's native language.

M.Agr.0009: Biological Control and Biodiversity (6 C, 6 SWS)
M.Agr.0056: Plant Breeding Methodology and Genetic Resources (6 C, 4 SWS)6850
M.Agr.0086: World Agriculture Markets and Trade (6 C, 6 SWS)6851
M.Agr.0156: Microfinance for the Rural Poor: A Business Class (6 C)
M.Agr.0174: Plant Health Management in Tropical Crops (6 C, 4 SWS)
M.Agr.0200: Machine Learning in Food Economics and Agribusiness (6 C, 4 SWS)6860
M.Agr.0201: Dynamic modelling in land use systems (6 C, 4 SWS)6862
M.Forst.739: Basics and application of Geographic Information Systems in life sciences (6 C, 2 SWS)

M.SIA.A02M: Epidemiology of international and tropical animal infectious diseases (6 C, 4 SWS)
M.SIA.A03M: International and tropical food microbiology and hygiene (6 C, 4 SWS)6874
M.SIA.A07: Unconventional livestock and wildlife-management, utilization and conservation (6 C, SWS)
M.SIA.A08: Social-ecology in livestock production systems (6 C, 4 SWS)6880
M.SIA.A14: Organic livestock farming under temperate conditions (6 C, 4 SWS)6886
M.SIA.A15M: Scientific writing in natural sciences (6 C, 4 SWS)6888
M.SIA.A17: Digitalisation in Livestock Systems (6 C, 4 SWS)
M.SIA.A18: Grassland-based livestock systems and climate change mitigation (6 C, 4 SWS)
M.SIA.E02: Agricultural price theory (6 C, 4 SWS) 6896
M.SIA.E05M: Marketing research (6 C, 4 SWS) 6897
M.SIA.E06: International organic food markets and marketing (6 C, 4 SWS) 6898
M.SIA.E12M: Quantitative research methods in rural development economics (6 C, 4 SWS)
M.SIA.E14: Evaluation of rural development projects and policies (6 C, 4 SWS) 6903
M.SIA.E17M: Management and management accounting (6 C, 4 SWS)6904
M.SIA.E18: Organization of food supply chains (6 C, 4 SWS)6906
M.SIA.E21: Rural sociology (6 C, 4 SWS)
M.SIA.E24: Topics in rural development economics I (6 C, 4 SWS)6910
M.SIA.E31: Strategic management (6 C, 4 SWS)6912
M.SIA.E34: Economic Valuation of Ecosystem Services (6 C, 4 SWS)
M.SIA.E37: Agricultural policy analysis (6 C, 6 SWS)6916
M.SIA.E39: Critical and Collective Perspectives on the Global Food System (6 C, 4 SWS) 6920
M.SIA.E41: EU Policies and Organic Agriculture (6 C, 4 SWS)6924
M.SIA.E42: Agriculture, Nutrition and Sustainable food systems (6 C, 4 SWS)6926
M.SIA.E46: Food Systems Governance and Agriculture (6 C, 4 SWS)6930
M.SIA.E47: Sustainable food systems and management (6 C, 4 SWS) 6932
M.SIA.E48: Political agroecology (6 C, 4 SWS)
M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems (6 C, 4 SWS)
M.SIA.I02: Management of (sub-)tropical landuse systems (6 C)

M.SIA.I03: Food quality and organic food processing (6 C, 4 SWS)694	40
M.SIA.I07: International land use systems research - an interdisciplinary study tour (6 C, 8,5 SWS)	43
M.SIA.I11M: Free Project (6 C)694	47
M.SIA.I14M: GIS and remote sensing in agriculture (6 C, 4 SWS)695	50
M.SIA.I17: Sustainable diets (6 C, 6 SWS)695	52
M.SIA.I19M: Participatory research methods for sustainability (6 C, 4 SWS) 695	53
M.SIA.I23: Sustainable agricultural practices in Mediterranean regions (6 C, 2 SWS)695	59
M.SIA.I25: Engineering software in agriculture and livestock farming (6 C, 4 SWS)696	63
M.SIA.I27: Postharvest Technology (6 C, 4 SWS)696	65
M.SIA.I28M: Unoccupied aerial vehicle (UAV) applications in agriculture (6 C, 4 SWS)696	66
M.SIA.I29M: Research Methods and Data Science in the Life Sciences (6 C, 4 SWS) 696	68
M.SIA.I30: Organic Agriculture in Europe (6 C, 4 SWS)697	70
M.SIA.I32: Biodynamic agriculture (6 C, 4 SWS)697	74
M.SIA.I33: Food Processing (6 C, 4 SWS) 697	75
M.SIA.I34: Bioeconomy and sustainability (6 C, 4 SWS)697	76
M.SIA.P05: Organic cropping systems under temperate and (sub)tropical conditions (6 C, 4 SWS)	78
M.SIA.P15M: Methods and advances in plant protection (6 C, 4 SWS)698	85
M.SIA.P20: Plant nematology (6 C, 4 SWS)698	89
M.SIA.P21: Energetic use of agricultural crops and Field forage production (6 C, 4 SWS)699	91
M.SIA.P27M: Nutrient dynamics, experimental design and statistical modelling - bilingual (6 C, SWS)	
M.SIA.P28: Digitilization in agriculture (6 C, 4 SWS)699	97
M.SIA.P31: Biochar for Environmental Management (6 C, 4 SWS)700	01
M.SIA.P32M: Soil-Plant interactions (6 C, 4 SWS)700	03
M.SIA.P33M: Water in the Soil Plant system (6 C, 4 SWS)700	05
M.SIA.P34: Nutrient acquisition by plants (6 C, 4 SWS)700	06
M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development (6 C, 4 SWS)	
M.iPAB.0002: Breeding schemes and programs in plant and animal breeding (6 C, 4 SWS)701	14

2. Master's thesis and Colloquium

Successful completion of the Master's thesis and of the colloquium for the Master's thesis is worth 30 Credits.

3. Voluntary additional Modules

M.Agr.P1: Internship A (6 C)	6864
M.Agr.P2: Internship B (12 C)	6865
M.Agr.P3: Internship C (18 C)	6866

Georg-August-Universität Göttingen		6 C
Module M.Agr.0009: Biological Control and Biodiversity		6 WLH
Learning outcome, core skills: Gain an understanding of what biological control is and how it can be used effectivelyas part of an IPM system and how biodiversity contributes to control of pest populations and other ecosystem services.		Workload: Attendance time: 84 h Self-study time: 96 h
Course: Biological Control and Biodiversity (Hallo Lecture, Exercise, Seminar) Contents: • Theoretical foundations of biological control • Natural enemy behaviour and biological control success • Biodiversity and ecosystem services in agroecosystems • Practical examples of biological control projects • Plant-herbivore-predator-interactionsPrinciples of population dynamics • Biological weed control Examination: Written exam (70%; 45 minutes) and presentation (30%; approx. 20 minutes) Examination prerequisites: regular attendance at seminar and exercise and presentation of a seminar talk Examination requirements: Basic knowledge of the mechanisms of biological control of herbivorous insects; methodological approaches based on case examples; role of biodiversity for ecosystem processes and the population dynamic of herbivorous insects, multitrophic interactions between plants, herbivorous insects and their natural enemies; biodiversity and services of ecosystems.		6 WLH
Admission requirements:	Recommended previous knowledge:	
none	none	
Language:	Person responsible for module:	
English	Prof. Dr. Michael Georg Rostás	
Course frequency:	Duration:	
each winter semester; Göttingen	1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	

Maximum number of students:

12

Additional notes and regulations:

Lecture based materials; details provided during lectures.

Georg-August-Universität Göttingen Module M.Agr.0056: Plant Breeding Methe	odology and Genetic	6 C 4 WLH
Resources		
Learning outcome, core skills: Students learn the integration of classical and molecular approaches to solve present problems in plant breeding. Social aspects have to be considered. Students learn, in own presentations, to draw critical conclusions from recent research papers and to communicate these to other students.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Plant breeding methodology and genetic <i>Contents</i> : Principles of breeding methodology: Response to sel- line, hybrid and population cultivars.		4 WLH
Marker assisted selection for monogenic and polyger	ic traits.	
Use of plant genetic resources: wild species, ex-situ a management.	and in-situ conservation, on-farm	
Breeding for marginal environments, demonstrated w tropical regions.	ith examples from temperate and	
Examination: Written exam (90 minutes, 80%) and minutes, 20%) Examination requirements: Population Genetics, Application of Markers in Plant I genetic resources in plant breeding. Good knowledge methods in Plant Breeding.	Breeding, Concepts of using	6 C
Admission requirements: none	Recommended previous knowledge: Basic knowledge (B.Sc. level) in genetics and pla breeding	
Language: German, English	Person responsible for module: apl. Prof. Dr. Wolfgang Link	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	

Maximum number of students: 25

Additional notes and regulations:

Literature:

Lecture based material.

Georg-August-Universität Göttingen		6 C
Module M.Agr.0086: World Agriculture Ma	arkets and Trade	6 WLH
Learning outcome, core skills:		Workload:
Theoretical foundations of international trade: Ricardo	o, Heckscher-Ohlin-Viner; Empirical	Attendance time:
tests for different trade theories; imperfect competition	n in international trade; gravity	84 h
theory; institutions and organisations on world agricul	tural markets; agricultural trade	Self-study time:
liberalisation at the multilateral (WTO) and bilateral le	vel; specific policy measures in	96 h
agricultural trade.		
Course: World agricultural markets and trade (Ha	lo Lecture, Exercise)	6 WLH
Contents:		
This module deals with the situation in the world agric	ultural markets and with the	
intervention of agricultural and trade policy in these m		
into basics of the international trade theory. The students are able to discern populistic		
arguments against free-trade. They can estimate if there are reasons to deviate from		
the from the postulate of free-trade in matters of agric	ultural products, e.g. in order to	
reward the positive external effects of the agriculture,	to ensure the food supply, to fend	
off dumping or to correct distorted world prices for ag	ricultural products.	
Examination: Oral examination (approx. 30 minute	es)	6 C
Examination requirements:		
Handelstheoretische Grundlagen: Ricardo, Heckscher-Ohlin-Vanek, Viner; Empirische		
Tests von Handelstheorien; unvollkommener Wettbewerb auf internationalen		
Märkten; Grundlagen von Gravitätsgleichungen; Institutionen und Organisationen auf		
Weltagrarmärkten; Agrarhandelsliberalisierung auf multilateraler (WTO) und bilateraler		
Ebene; spezielle Politikmaßnahmen im internationalen Agrarhandel		
Admission requirements:	Recommended previous knowle	dge:
none		onomics

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge of agricultural economics
Language:	Person responsible for module:
English, German	Prof. Dr. Bernhard Brümmer
Course frequency:	Duration:
each summer semester; Göttingen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
90	

Additional notes and regulations:

Literature:

Feenstra, R.C. 2004: Advanced international trade: Theory and evidence. Princeton University Press

Georg-August-Universität Göttingen Module M.Agr.0106: China Economic Development: From an Agricultural Economy to an Emerging Economy		6 C 4 WLH
Learning outcome, core skills: The students learn more about the specificities of Chin well as the underlying economic concepts.	na's economic transformation as	Workload: Attendance time: 56 h Self-study time: 124 h
Course: China Economic Development: From an agricultural economy to an emerging economy (Hallo Lecture,Seminar) <i>Contents</i> : The lecture is designed for master students enrolled at the University of Göttingen. The course covers experiences and lessons to be drawn from China's economic transformation, by explaining the root causes for a shift from an agriculturally dominated to an emerging economy.		4 WLH
Examination: Presentation (about 25 minutes, 50%) and homework (max 15 pages, 50%) 50%) Examination requirements: Presentation and critical discussion of a scientific aspect of China's economic transformation.		6 C
Admission requirements: none	Recommended previous knowle	edge:

Maximum number of students: 25	
Number of repeat examinations permitted: twice	Recommended semester:
Course frequency: each winter semester	Duration: 1 semester[s]
Language: English	Person responsible for module: Prof. Dr. Xiaohua Yu
none	none

Georg-August-Universität Göttingen		6 C 4 WLH
Module M.Agr.0118: Applied Microeconometrics		
Learning outcome, core skills: Learn the basic logics behind each econometric model, understand the tests for model specification, and appropriately explain the model outputs in connection to economic theories.		Workload: Attendance time: 40 h Self-study time: 140 h
Course: Applied Microeconometrics " (Hallo Intern <i>Contents</i> : This course mainly teaches how to correctly apply ba studying specific research questions for master level agribusiness, and related programs at the University package used in this course will be STATA.	asic econometric models to students in agricultural economics,	4 WLH
 Examination: Written examination (120 minutes, 70%) and term paper (max. 12 pages, 30%) Examination requirements: Understand the econometric models taught in the class Use Stata skillfully 		6 C
Admission requirements: Ökonometrie I / Econometrics I	Recommended previous knowle	edge:
Language: English	Person responsible for module: Prof. Dr. Xiaohua Yu	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 25		

Georg-August-Universität Göttingen		6 C
Module M.Agr.0151: Data Analysis with R	in Agricultural Economics	
 Learning outcome, core skills: Students learn the basic functionality of the statistical software p how to retrieve, manage and analyze datasets an independent and autonomous usage of online support, R-literature) with regard to topics in agricultural economics. The conomication of the statistical economics. The conomication of the support of the statistical economics. The conomication of the statistical economics. 	e resources (e.g. packages, ourse aims at providing a tool-set	Workload: Attendance time: 55 h Self-study time: 125 h
for the successful completion of final thesis with quant		
Course: Data Analysis with R in Agricultural Econ course, Exercise)	omics (Hallo Block	
The course is split into two main components: The firs programming while the second part deals with applied agricultural economics:	•	
 Programming in R: Introduction and basic function visualization, coding styles, functions and programmir maps 	-	
 Applied Data Analysis: data sources in agricultura packages, application of selected econometric technic 		
Examination: Term Paper (max. 15 pages) Examination requirements: Students prove that they are capable of		6 C
 finding relevant data, manage and manipulate data applying an appropriate econometric or statistical corresponding code which is comprehensive and interpreting data and results through the use of gamma statistical data 	al method and create a d reproducible	
The produced code has to be handed in along with the the evaluation.	e paper and will also be subject to	
Admission requirements:	Recommended previous knowle	dae.

Admission requirements:	Recommended previous knowledge:
Econometrics I (M.WIWI-QMW.004), Introduction to	Basic econometric techniques (OLS)
Econometrics (B.WIWI-VWL.0007) or equivalent	
Language:	Person responsible for module:
English	Prof. Dr. Bernhard Brümmer
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	

15		
	15	

Georg-August-Universität Göttingen	6 C
Module M.Agr.0156: Microfinance for the Rural Poor: A Business Class	
Learning outcome, core skills: Students learn concepts of different microfinance instruments, such as microcredit, microsaving, and microinsurance. Students can critically evaluate the potentials and drawbacks of microfinance tools for the rural poor. Designing their own business model, students learn how to properly	Workload: Attendance time: 66 h Self-study time: 114 h
 work in groups brainstorm an idea pitch and argue for their business idea write a business plan 	
Course: Microfinance for the Rural Poor: A Business Class (Hallo Block course,Lecture) <i>Contents</i> : This module provides students with an overview of microfinance instruments. In groups, the students will be given case studies involving rural poor from different regions, facing different problems. The challenge is to apply a microfinance instrument to the respective case study, making it a business model. Being supported, the groups will need to create their own business idea, pitch and argue for it and write a business plan to prove it is a thought through idea.	
Examination: Presentation (approx. 20 minutes, 40%) and term paper (max. 12 pages, 60%) Examination requirements: Good knowledge about microfinance instruments (definition, criticism, and examples), Applying business ideas in among low-income population (difficulties and chances); Proper writing of a business plan/ argumentation of an idea).	6 C

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: Prof. Dr. Oliver Mußhoff
Course frequency: each winter semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 30	

Georg-August-Universität Göttingen		6 C
Module M.Agr.0174: Plant Health Management in Tropical Crops		4 WLH
Learning outcome, core skills:		Workload:
Students are able to recognize pests and diseases	of tropical crops as treated in	Attendance time:
this course. They critically evaluate scientific and n	his course. They critically evaluate scientific and non-scientific publications on crop	
protection in the tropics. Students are able to create a scientific presentation according		Self-study time:
to the standards of international conferences and use interactive teaching material;		144 h
students know the scope and limits of their knowle	dge in the treated field, they know	
where to find relevant, reliable information. Studen	ts learn to consider subject-related	
issues from a variety of different perspectives and	to work effectively in international	
teams.		
Course: Plant Health Management in Tropical C	Crops (Hallo	4 WLH
Lecture,Excursion,Seminar)		
Contents:		
Blended learning module; presentation of the most important pests and diseases of the		
most important tropical crop plants: symptoms, life cycles and plant health management		
(eg. in rice, maize, cacao, coffee, bananas). Additional crops may be included according		
to students' preferences and practical experience. Introduction to relevant international		
data banks and networks. Use of scientific videos on selected topics of crop protection in		
the tropics.		
Examination: Written exam (45 min, 40%), Student presentation with discussion		6 C
(ca. 20 min presentation + ca. 10 min discussion 60%)		
Examination requirements:		
 Written exam: main groups of causal agents, basic botany of the crop plants treated, basic biology of causal agents (life cycles etc.), recognition of symptoms, 		
knowledge of control strategies.		
Presentation: appropriate according to the standard of international conferences:		
relevant and sound content, clear structure, style, language (written and spoken)		
and pronunciation, citation and use of sources according to good scientific		
practice.		
You must successfully complete and pass both partial examinations.		
Admission requirements:	Recommended previous knowle	edge:
none	Basics of plant pathology, includin	g basics of
	integrated pest management	
Language: Person responsible for module:		

Language:	Person responsible for module:
English	Prof. Dr. Michael Georg Rostás
Course frequency:	Duration:
each summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	from 2
Maximum number of students:	

30

Additional notes and regulations:

The module is designed as a blended learning-course with strong emphasis on digital material and student based learning. Contact time is reduced to allow thorough preparation of the presentations.

Georg-August-Universität Göttingen		6 C
Module M.Agr.0180: Mineral Nutrition of Crops Under Different Climate and Environmental Conditions		4 WLH
Learning outcome, core skills: Students acquire knowledge of characteristic properties and specialities of nutrient cycles of ecosystems of different climate zones and upon different environmental drivers. Participants develop understanding of important processes and interactions between abiotic condition of locations, processes in soils and in particular on their effects on plant nutrient uptake. They know plant adaptation mechanisms. Students also get knowledge of the use of stable isotopes for the study of the above processes.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Mineral nutrition of crops under different climate and environmental conditions (Hallo Lecture) Contents: Lectures focus on element dynamics in ecosystems starting with element inputs, their internal turnover processes and dynamics and outputs. In the course of the semester they will cover sub-arctic over temperate to tropical zones and key examples. In each zone a key focus will be on adaptation mechanisms that can be found among wild plants and crops. About one third of the module will address stable isotope methods for studying such subjects.		4 WLH
Examination: Written examination (90 minutes) Examination requirements: Knowledge of key characters of nutrient cycles in different climate zones with respect to major problems of soil fertility, plant nutrient supply and other environmental impacts, including anthropogenic management. Second important focus on adaptation mechanisms in plants to cope with nutritional constraints. Basic knowledge in stable isotope tracer methods and natural stable isotope abundance methods for the study of above research subjects.		6 C
Admission requirements: Recommended previous knowle none Basics in plant physiology, chemis		•

none	Basics in plant physiology, chemistry and soil science
Language: English	Person responsible for module: Prof. Dr. Klaus Dittert
Course frequency: each winter semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 36	
Additional notes and regulations:	

After successful conclusion of M.Agr.0103 students can not complete M.Agr.0180

Georg-August-Universität Göttingen Module M.Agr.0200: Machine Learning in Food Economics and Agribusiness	6 C 4 WLH
Learning outcome, core skills: Machine learning is changing the world from different dimensions, and agricultural and food economics is no exception. In contrast to econometrics of causal analysis, machine learning put more emphasis on prediction and pattern recognition. This course will briefly introduce machine learning algorithms for research of agricultural and food economics. It will help master students to master bask techniques in programing for machine learning with Python and their application in food economics and agribusiness analysis.	Self-study time:
Course: Machine Learning in Food Economics and Agribusiness (Hallo Lecture,Exercise) <i>Contents</i> : This course will introduce basic algorithms in machine learning and apply them to research of agribusiness and food economics. Specifically, we will introduce Python language, and how to use Python to realize plotting, feature engineering, linear regression, logit model, support vector machine, k-nearest neighbor, random forest, k- means clustering, neural network and deep learning (ANN, CNN and RNN).	4 WLH
 Course Outline Introduction to Python and its application of machine learning in agricultural economics Data Plotting and visualization Linear regression and feature engineering Logit model and support vector machine k-nearest neighbor and discrimination analysis Classification and random forest Artificial neural network and deep learning (CNN and RNN) Unsupervised learning: k-means clustering, PAM, Principal Component Analysis, and Machine learning with time series data 	
Programming Requirement: Python : https://www.python.org/ Anaconda: https://www.anaconda.com/ VScode: https://code.visualstudio.com/ Text books:	
Swamynathan Manohar.2017.Mastering Machine Learning with Python in Six Steps. APress. Matthes E., 2022. Python Crash Course, 3rd Edition. No Starch Press, L.A. Raschka Sebastian, Yuxi (Hayden) Liu, Vahid Mirjalili.2022. Machine Learning with PyTorch and Scikit-Learn. Packet Press. 2022.	

Reference Papers :	
Wang H. , X. Yu (2023) "Carbon Dioxide Emission Typology and Policy Implications: Evidence from Machine Learning". Forthcoming in China Economic Review.	
Maruejols L., L. Hoeschle, X. Yu (2022) Vietnam between economic growth and ethnic divergence: A LASSO examination of income-mediated energy consumption. Energy Economics.	
Graskemper V., X. Yu and Jan-Henning Feil (2022) Values of Farmers-Evidence from Germany, Journal of Rural Studies. Vo. 89:13-24.	
Wang H., L. Maruejols, and X.Yu (2021) Predicting energy poverty with combinations of remote-sensing and socioeconomic survey data in India: Evidence from machine learning. Energy Economics. Vol. 102, 105510. https://doi.org/10.1016/j.eneco.2021.105510	
Graskemper V., X. Yu and Jan-Henning Feil (2021). Farmer Typology and Implications for Policy Design – an Unsupervised Machine Learning Approach. Land Use Policy. Volume 103, April 2021, 105328.	
Examination: Written examination (120 minutes, 70%) and homework assignments (30%)	6 C
Examination requirements:	
Examination requirements: 1. Understand the machine learning models taught in the class	
2. Use python skillfully	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Xiaohua Yu
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	
Georg-August-Universität Göttingen Module M.Agr.0201: Dynamic modelling in land use systems	6 C 4 WLH
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Learning outcome, core skills: System dynamics is an interdisciplinary field of study that combines insights from various disciplines, such as sociology, agronomy, economics, ecology and computer science, to understand the behaviour of complex systems over time. The course on system dynamics aims to equip students with a solid understanding of the principles and methods used in this field. The targets of the course include developing an understanding of complex systems, teaching students how to model and simulate these systems, analysing feedback loops, understanding system behaviour, optimizing systems, and developing effective communication skills.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Dynamic modelling in land use systems (Hallo Lecture, Exercise) <i>Contents</i> : System dynamics is an interdisciplinary field of study that combines insights from various disciplines, such as sociology, agronomy, economics, ecology and computer science, to understand the behaviour of complex systems over time. The course on system dynamics aims to equip students with a solid understanding of the principles and methods used in this field.	4 WLH
1. Understanding complex systems: The primary target of a course on system dynamics is to help students develop an understanding of complex systems. System dynamics is concerned with the study of systems that are made up of interdependent components that interact with one another in complex ways. These systems can be found in a wide range of fields, such as economics, ecology, healthcare, and engineering. A course on system dynamics provides students with the necessary tools and techniques to analyse and model such systems, and to understand the behaviour of these systems over time.	
2. Modelling and simulation: Another important target is to teach students how to develop models of complex systems and simulate their behaviour. System dynamics modelling involves constructing a graphical representation of the system, identifying the key components and their interrelationships, and developing equations that describe the behaviour of the system over time. Simulation involves running these equations to generate predictions of how the system will behave under different conditions. A course on system dynamics helps students develop the skills needed to create and run such models and simulations, and to interpret the results.	
3. Analysis of feedback loops: Feedback loops are a central concept in system dynamics, and a course on this topic aims to help students understand their role in complex systems. Feedback loops occur when the output of a system is fed back into the system as input, leading to a cycle of cause and effect. System dynamics courses teach students how to identify different types of feedback loops, such as reinforcing and balancing loops, and how they can impact the behaviour of a system. Students also learn how to analyse the dynamics of feedback loops using mathematical and computational tools.	

4. Understanding system behaviour: A course on system dynamics also helps students understand the behaviour of complex systems over time. System dynamics models can be used to generate predictions of how a system will behave under different conditions, and to identify key factors that influence the behaviour of the system. Students learn how to use these models to understand the behaviour of systems in various domains, such as business, healthcare, and the environment. They also learn how to interpret the results of these models and to use them to make informed decisions. 5. System optimization: In addition to understanding system behaviour, a course on system dynamics also teaches students how to optimize complex systems. System optimization involves identifying the goals of the system and developing strategies to achieve them while taking into account various constraints and trade-offs. Students learn how to use system dynamics models to optimize systems in various domains, such as supply chain management, energy systems, and transportation. 6. Communication: Finally, a course on system dynamics aims to develop students' communication skills. Students learn how to communicate complex concepts and models to a wide range of audiences, including policymakers, managers, and other stakeholders. Effective communication is critical in system dynamics, as it helps to ensure that the insights generated by models are understood and acted upon by decision-makers. The targets of the course include developing an understanding of complex systems, teaching students how to model and simulate these systems, analysing feedback loops, understanding system behaviour, optimizing systems, and developing effective communication skills. Examination: 4 Home assignments (50%), 1 written paper (50%) 6 C Examination prerequisites:

Admission requirements: none	Recommended previous knowledge: Regional Economics, Agroecology, Agr. Sociology, div
Language: English, German	Person responsible for module: Dr. sc. agr. Holger Bergmann
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: three times	Recommended semester:
Maximum number of students: 16	

attendance of 80% of the course sessions

Georg-August-Universität Göttingen		6 C
Module M.Agr.P1: Internship A		
Learning outcome, core skills:		Workload:
Students acquire practical skills in and gain insigh	t of operational workflows in an	Attendance time:
agriculturally relevant business/NGO/research fac	ility. They will be able to reflect their	160 h
own abilities and interests based on the experience	e and come out better prepared for	Self-study time:
future endeavors in the professional world.		20 h
Course: Internship A (Hallo Internship)		
Contents:		
Internship (at least 4 weeks)		
Examination: Internship report (max. 6 pages),	, not graded	6 C
Examination requirements:		
The internship report need to show the students a	bilities to connect theoretical	
knowledge with practical work, formulate a well-st	ructured text based on their project	
and reflect on the experience		
Admission requirements:	Recommended previous know	ledge:
certificate of employment / proof of internship	none	
Language:	Person responsible for module):
German, English	Dr. Esther Fichtler, Dr. Nadine Würriehausen-Bürge	
Course frequency:	Duration:	
each semester	1 semester[s]	

	[0]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
200	

Important note: The module can only be taken as a course on a voluntary basis. The module cannot be included in the course of study.

Georg-August-Universität Göttingen		12 C
Module M.Agr.P2: Internship B		
Learning outcome, core skills:		Workload:
Students acquire practical skills in and gain insight	of operational workflows in an	Attendance time:
agriculturally relevant business/NGO/research facili	ty. They will be able to reflect their	320 h
own abilities and interests based on the experience	and come out better prepared for	Self-study time:
future endeavors in the professional world.		40 h
Course: Internship B (Hallo Internship)		
Contents:		
Internship (at least 8 weeks)		
Examination: Internship report (max. 9 pages), r	not graded	12 C
Examination requirements:		
The internship report need to show the students ab	ilities to connect theoretical	
knowledge with practical work, formulate a well-stru	ictured text based on their project	
and reflect on the experience		
Admission requirements:	Recommended previous know	ledge:
certificate of employment / proof of internship	none	_
Language:	Person responsible for module):
German, English Dr. Esther Fichtler, Dr. Nadine Würriehausen		/ürriehausen-Bürger

Course frequency: each semester	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 200	

Important note: The module can only be taken as a course on a voluntary basis. The module cannot be included in the course of study.

Georg-August-Universität Göttingen		18 C	
Module M.Agr.P3: Internship C			
Learning outcome, core skills:		Workload:	
Students acquire practical skills in and gain insight of	of operational workflows in an	Attendance time:	
agriculturally relevant business/NGO/research facili	ty. They will be able to reflect their	480 h	
own abilities and interests based on the experience	and come out better prepared for	Self-study time:	
future endeavors in the professional world.		60 h	
Course: Internship C (Hallo Internship)			
Contents:			
Internship (at least 12 weeks)			
Examination: Internship report (max. 12 pages),	not graded	18 C	
Examination requirements:			
The internship report need to show the students abi	lities to connect theoretical		
knowledge with practical work, formulate a well-stru	ctured text based on their project		
and reflect on the experience			
Admission requirements:	Recommended previous know	ledge:	
certificate of employment / proof of internship	none		
Language:	Person responsible for module):	
German, English	Dr. Esther Fichtler, Dr. Nadine W	/ürriehausen-Bürger	
Course frequency:	Duration:		

Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students:	
200	

Important note: The module can only be taken as a course on a voluntary basis. The module cannot be included in the course of study.

Georg-August-Universität Göttingen Module M EES 321: Econedology of the T	6 C 4 WLH	
Learning outcome, core skills: General understanding of the most important aspects their occurrence, genesis, geography, properties and	odule M.FES.321: Ecopedology of the Tropics and Subtropics earning outcome, core skills: eneral understanding of the most important aspects of tropical and subtropical soils, eir occurrence, genesis, geography, properties and use. Understanding the principles the international FAO soil profile description and classification.	
Course: Ecopedology of the Tropics and Subtrop <i>Contents</i> : Part I: General introduction in soils of the tropics and geography and properties. Objective: general underse aspects of tropical soils, their occurrence, genesis, pr topics will be discussed: Introduction; Climate, water weathering products, clay minerals; Soil organic matt reactions, variable charge; Soil forming processes an nutrient cycling of land use systems; Tropical shield a Arid shields and platforms (example: West Africa); Tr Andes); Fluvial and coastal areas in the tropics (exam II: Introduction in the description and classification of (FAO). Objective: understanding the principles of the classification. The course consists of introductory lect the FAO soil description and classification will be exp practiced using examples of soil profiles from different part consists of a practical week during which soil pro- will be exercised in the field. We will visit three contra a site and soil description will be made. The work will discuss their results in a report.	subtropics, their functions, genesis, tanding of the most important roperties and use. The following and vegetation; Weathering and er, C and N dynamic; Soil chemical d development of soils; Water and areas (example: Amazon basin); opical mountain areas (example: nple: coastal areas in Asia). Part soils, using in international system FAO soil profile description and tures in which the principles of lained. This knowledge will be at tropical countries. The second ofile descriptions and evaluations asting sites around Göttingen where	4 WLH
Examination: Term paper (10 pages max.) and wri	itten exam (2 hours)	6 C
Examination requirements: Being able to describe, classify and evaluate soils for (sub)tropical regions. Understand most relevant bioge of (sub)tropical soils. Calculate water and nutrient sto between soils in different (sub)tropical regions.	eochemical processes and function	
Admission requirements: none	Recommended previous knowle	edge:
Language: English	Person responsible for module: Prof. Dr. Edzo Veldkamp	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	

Maximum number of students:		
not limited		

Georg-August-Universität Göttingen Module M.FES.734: Agroforestry Design Course		6 C 4 WLH	
Learning outcome, core skills: Acquiring knowledge to design an agroforestry system. The gained knowledge will be applied for own design work in groups, in cooperation with real farms that aim to plant agroforestry systems. This course is for students who aim to implement agroforestry in he field as farmers or as agroforestry consultants.		Workload: Attendance time: 56 h Self-study time: 124 h	
Course: Agroforestry Design Course (Hallo Lecture,Excursion,Seminar) <i>Contents</i> : Learn about different agroforestry systems, historic developments, design processes, analysis of local conditions, (social) context, complexity, geography and water management, soil and plants, tree spacing and management, economy and marketing and map design. Two short excursions are included. Examination: Presentation (approx. 10 minutes) with written outline (max. 5 pages)		4 WLH 6 C	
Examination requirements: Agroforestry design as a group work of approx. 3 s explain and embed the design in scientifically sour	•		
Admission requirements: none	Recommended previous knowl Basic knowledge on Agroforestry	•	
Language: German	Person responsible for module Franziska Leonie Gaede	:	
Course frequency: each winter semester	Duration: 1 semester[s]		
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:		
Maximum number of students: 30			

Georg-August-Universität Göttingen	6 C
Module M.Forst.739: Basics and application of Geographic Information Systems in life sciences	2 WLH
Learning outcome, core skills:	Workload:
Nach erfolgreichem Abschluss des Moduls sind die Studierenden in der Lage	Attendance time
selbständig QGIS-Projekte und die zugehörigen Geodaten zu erstellen und zu	6 h
verwalten, räumliche Analysen für Vektor- und Rasterdaten durchzuführen und	Self-study time:
wissenschaftliche Kartenlayouts anzufertigen.	174 h
Course: Grundlagen und Anwendung Geografischer Informationssysteme in den	2 WLH
Lebenswissenschaften (Hallo Exercise)	
Contents:	
Die Übung vermittelt grundlegende Kenntnisse zu Geographischen	
nformationssystemen (GIS; im Kurs QGIS) und wird als ILIAS-Selbstlernmodul	
angeboten. Das Lernmodul umfasst Hintergrundinformationen, Übungsaufgaben sowie	
Wissen zur praktischen Durchführung der Übungen in QGIS. Die Wissensvermittlung	
erfolgt mittels erläuternder Texte sowie kurzer Videosequenzen. Die Studierenden	
erwerben Kenntnisse und Kompetenzen	
 zur Anlage und Administration von GIS-Projekten, 	
 zu Datenformaten und -management (Raster-/Vektordaten) 	
• zu Datenquellen und -generierung (Digitalisierung, mobiles GIS, Online-Quellen	
wie WMS-/WFS-Dienste, etc.),	
 zum Umgang und der Arbeit mit Vektorattributdaten, 	
 zur räumlichen Analyse von Vektor- und Rasterdaten, 	
 zu Koordinatenbezugssystemen, 	
 zu Symbologie-Optionen von Vektor- und Rasterdaten, sowie 	
 zur Erstellung wissenschaftlicher Karten. 	
Examination: Written examination (90 minutes)	6 C

Examination requirements: Nachweis von Hintergrund- sowie Praxiswissen zu Geografischen Informationssystemen (QGIS): Projekterstellung und -verwaltung, Datenformate, -quellen und -generierung, *Handling* von Vektorattributdaten, räumliche Analysen von Vektor- und Rasterdaten, Koordinatenbezugssysteme, *Layout*-Optionen

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
German	Dr. Inga Schmiedel
Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:

40	Maximum number of students:	
	40	

Dieses Modul kann nicht von Studierenden des Schwerpunktes "Waldnaturschutz" belegt werden.

Sobald das Modul M.Forst.739 erfolgreich absolviert wurde, kann das Modul M.Forst.221 nicht mehr belegt werden.

Universität Kassel/Witzenhausen	
Universität Kassel/Witzennausen	4 WLH
Module M.SIA.A02M: Epidemiology of international and tropical animal infectious diseases	
Learning outcome, core skills: Based on a scientific and practical up-to-date level, students know to evaluate and develop modern and effective livestock hygiene and husbandry concepts and to integrate them into complex quality management programs. Graduates are trained to be competent in implementing and communicating their knowledge in a multidisciplinary occupational setting that establishes epizootic control programs.	Workload: Attendance time: 84 h Self-study time: 96 h
Course: Epidemiology of international and tropical animal infectious diseases (Hallo Lecture,Exercise) <i>Contents</i> : Infectious diseases play an enormous role in international animal health control. National health and veterinary authorities, as well as international organizations (WHO, FAO) are very much involved in the surveillance of epidemics and establishment of health and hygiene monitoring programs. These efforts will increase in future, because of a further globalization of international markets, and will require well-educated experts collaborating worldwide in this multidisciplinary field.	4 WLH
This module will give a generalized view of current epidemics together with a specialized understanding of infectious diseases and hygienic programs in subtropical and tropical countries. Characteristics of the biology of relevant infectious agents like parasites, fung and bacteria together with their toxins, viruses, and prions will be presented in detail. Some of these germs included in this unit cause severe zoonotic diseases with a lethal danger for humans. Immunological host-defence mechanisms of wild and domestic farm animals against pathogens will be discussed together with modern strategies of active and passive immunizations. Diagnostic methods presently available and new biotechnological approaches in future assay and vaccine development will be demonstrated. The adaptation of practical health and standardized quality management processes to various animal production systems (ruminants, pigs, poultry) and the corresponding management measurements will be explained. The view will deeply focus on environmental impacts (water, soil, air hygiene), epizootiology and modern tools in epizootiological research. It will include biology and eradication of vectors (insects, ticks) transmitting pathogens of animal and zoonotic diseases, as well as biological and chemical methods for vector control.	
In the laboratory course, this module will also communicate well-established techniques of microbiological and parasitological diagnostics. Students will be practically trained in classical methods and in modern biochemical, immunological, biotechnological and molecular biological techniques for the detection of infectious agents, toxins and noxious substances. Tissue culture procedures for vaccine or antibody development are also used. Modification of livestock-environment interactions through human management are discussed.	

Examination requirements: Knowledge of current veterinary epidemic and infectious diseases inclusive emerging diseases. Background of hygiene and eradication programs. Profound knowledge in important infectious agents (parasites, fungi, bacteria, viruses) as well as toxins and prions. Skills in immunologic defense mechanisms of wildlife, zoo and domesticated animals in connection with modern active and passive vaccination strategies and biotechnological vaccine development. Knowledge in modern diagnostic tools as well as in biology and control of biological vectors (ticks, midges).

Recommended previous knowledge: Basic knowledge (B.Sc. level) of soil, plant and animal sciences
Person responsible for module: Prof. Dr. Jens Tetens
Duration: 1 semester[s]
Recommended semester:

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.A03M: International and tropical food microbiology and hygiene	
Learning outcome, core skills: Based on a scientific and practical up-to-date level, students know to evaluate and develop modern and effective food hygiene concepts and to integrate them into complex quality management programs. Graduates are competent to implement and to communicate their knowledge in a multidisciplinary occupational area establishing epizootic control programs in food microbiology and hygiene. They are able to understand international experts of public health authorities and collaborate in international and multidisciplinary platforms including control, monitoring, and research.	Workload: Attendance time: 84 h Self-study time: 96 h
Course: International and tropical food microbiology and hygiene (Hallo Lecture, Exercise) <i>Contents:</i> Infectious and toxic pathogens cause most of the food-borne impacts on human health all over the world. Global markets require an international surveillance system together with standardized food hygiene regulations. This module will give a generalized view of currently and internationally relevant food-borne zoonotic diseases, epidemics and food hygiene programs together with a specialized view on the conditions in subtropical and tropical countries. The biology of infectious agents (parasites, fungi, yeasts, bacteria, viruses, prions, together with their toxins) responsible for contaminations and intoxications of human food of animal origin will be discussed in detail. Some of these germs cause severe zoonotic diseases with a lethal potential for humans or certain age groups. Special characteristics of germ resistance in the food matrices meet, milk and eggs as well as in the corresponding products are elucidated along the complete manufacturing processes: from stable to table. Deterioration and spoilage of foodstuffs by microorganisms will be discussed as well. Diagnostic methods presently available for the detection of contaminated or spoiled nourishments and new biotechnological approaches in future assay designs will be analysed. The adaptation of practical hygiene and standardized quality management adjustment factors to various animal production systems (ruminants, pigs, poultry) as well as to the subsequent production processes will be explained together with the corresponding management measurements. This includes food conservation procedures, germ depletion and eradication techniques (cleaning, disinfection, autoclaving, sterilization). Beside negative microbial effects influencing food quality, positive effects especially of bacteria and fungi in food production will also be presented. Biotechnological aspects of genetic engineering of foodstuff supplements or directed genetic germ design will be d	

Vorlesungsbegleitende Materialien	
Examination: Oral examination (approx. 90 minutes)	6 C
Examination requirements:	
Knowledge in current food-borne zoonoses, programs in food hygiene and requirements for their implementation in tropical and subtropical countries. Background of the biology of infectious agents, tenacity of special microorganisms and microbial	
spoilage of foodstuffs, available diagnostic tools for detection of contaminated or spoiled foodstuffs and about new biotechnological diagnostic assays. Skills in practical hygiene norms, normative documents and standardized international quality management systems, foodstuff conservation, germ depletion and inactivation as well as in positive influences of bacteria and fungi on foodstuff production.	

Admission requirements: none	Recommended previous knowledge: Basic knowledge (B.Sc. level) of soil, plant and animal sciences
Language: English	Person responsible for module: N. N.
Course frequency: each summer semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 20	
Additional notes and regulations: Literature: Lecture based materials.	

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen		6 C 4 WLH
Module M.SIA.A04: Livestock reproduction physiology		
Learning outcome, core skills: Acquire in-depth knowledge of the physiology of repro Ability to critically consider what has been learned and solve problems of global challenges in the reproductio	to independently identify and	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Livestock reproduction physiology (Hallo Lecture,Excursion,Exercise,Seminar) <i>Contents</i> : Anatomical and physiological principles of reproduction growth factors, oogenesis, spermatogenesis, reproduce behavior, insemination and fertilization, pregnancy, pa offspring); Reproductive Biotechnologies, Assisted Re insemination, pregnancy diagnosis, gamete preservati fertilization, sex determination on gametes and fetuses transgenes); stem cells; ethics. Hafez B., Hafez, E.S.E. 2000: Reproduction in Farm A & Wilkins Publishing; Bearden, H.J., Fuquay, J.W., Wi	ctive cycles, reproductive-specific rturition, lactation and care of productive Technologies (artificial on, embryo transfer, in vitro s, cloning techniques, creation of animals 7th ed. Lippincott Williams llard, S.T. 2004: Applied Animal	4 WLH
Reproduction, 6th ed. Pearson Prentice Hall Publishin Animal Endocrinology 1st ed. CABI Publishing; Pineda Donald's Veterinary Endocrinology and Reproduction & Senger P.L. (2003): Pathways to pregnancy and partu conceptions, Inc.	a, M.H., Dooley, M.P. 2003: Mc 5th ed. Blackwell Publishing.	
Examination: Oral examination (approx. 30 minutes) Examination requirements: The exam will ask knowledge and transfer questions related to the lecture content (i.e. endocrinology, physiology of reproduction, genetics, animal husbandry, animal nutrition, animal hygiene and reproductive biotechnologies). Emphasis is placed on being able to assess the interaction of the individual disciplines in reproductive management.		6 C
-	Recommended previous knowle Basic knowledge of animal science	-

Number of repeat examinations permitted: twice	Recommended semester:
Course frequency:	Duration:
each summer semester; Göttingen	1 semester[s]
Language:	Person responsible for module:
English	Prof. Dr. Michael Hölker
none	Basic knowledge of animal sciences

Maximum number of students:		
20		
Additional notes and regulations: After successful conclusion of M.Agr.0069, M.Agr.0070 and B.Agr.0331 students can not complete		

M.SIA.A04

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	
Module M.SIA.A07: Unconventional livestock and wildlife- management, utilization and conservation	
Based on the historical development of agriculture, particularly the domestication of animals, students know the differences between livestock and wildlife and the importance and potential of unconventional livestock and wildlife for rural development	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Unconventtional livestock and wildlife-management, utilization and conservation (Hallo Block course,Excursion,Seminar) Contents: History of domestication of livestock. Unconventional livestock in Asia/Oceania, Africa and Latin America: Biology, management and, production systems. Commercial and subsistence products from little known domesticated animal species – such as insects, snails, reptiles, rodents, up to little-used ungulates. Local and national economic potential and contribution to local livelihoods.	WLH
 Wildlife in Asia, Africa and Latin America: Biology, wildlife demography and modelling of population dynamics, human/wildlife conflicts, international conventions on (agro)-biodiversity and conservation, strategies for wildlife conservation through utilisation, different wildlife utilisation concepts, wildlife-based tourism, terminal wildlife utilisation of different intensity ("Hunting/Trophy hunting", "Game-Ranching", "Game Farming", "Feedlot" with beginning domestication), community-based utilisation cum conservation approaches. Contribution of wildlife utilisation to the livelihood of rural communities. Regulations, possibilities and constraints for wildlife conservation. Diamond, J. 1999: Guns, Germs, and Steel: The Fates of Human Societies. W.W.Norton and Company, New York, 480 p.; Board on Science and Technology for International Development 1991: Microlivestock Little-Known Small Animals with a Promising Economic Future. National Academy Press, Washington D.C., 449; Bonner, R 1993: At the Hand of Man - Peril and Hope for Africa's Wildlife. Alfred A. Knopf Inc., New York, 322 p.; Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973/1979 at http://www.cites.org/ (incl. appendices) 	

Examination: Written exam (90 minutes, 70%) and oral seminar presentation (ca.	6 C
20 minutes, 30%)	
Examination requirements:	
Domestication / taming; unconventional domesticated animals: Biology, management,	
husbandry, economic potential. Wildlife: Biology, population dynamics, modelling of	
population dynamics; human-wildlife conflicts, international conventions on biodiversity	
and species conservation. Wildlife utilization: Tourism, game ranching, game hunting,	
trophy hunting.	

Admission requirements: none	Recommended previous knowledge: Basic knowledge (B.Sc. level) of soil, plant and animal sciences
Language: English	Person responsible for module: Prof. Dr. Eva Schlecht
Course frequency: SoSe, jedes 2 Jahr, alternieernd mit dem Modul M.SIA.A08; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	
Additional notes and regulations:	

Literature:

Diamond, J. 1999: Guns, Germs, and Steel: The Fates of Human Societies. W.W.Norton and Company, New York, 480 p.; Board on Science and Technology for International Development 1991: Microlivestock Little-Known Small Animals with a Promising Economic Future. National Academy Press, Washington D.C., 449; Bonner, R.. 1993: At the Hand of Man - Peril and Hope for Africa's Wildlife. Alfred A. Knopf Inc., New York, 322 p.; Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973/1979 at http://www.cites.org/ (incl. appendices)

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.A08: Social-ecology in livestock production systems	
Learning outcome, core skills: Students understand livestock systems as social-ecological systems in which livestock farmers, through their actions, establish, maintain and develop the respective production system. Consequently, these so-called human activity systems are assessed using an actor-oriented approach. Emphasis of this module is on methods that are used to analyse and improve livestock farmers' management. This serves to understand "why livestock farmers do what they do" and "how livestock farmers produce". Students learn how they can make use of the knowledge of livestock farmers to better understand how low external input systems work. Collaborative learning is introduced as methodology to develop human activity systems in a transdisciplinary research approach. They deal with the question of how mutual understanding between livestock farmers and scientists can be achieved despite the different knowledge systems. Students obtain a profound insight into methods for farmer experimentations in which livestock farmers and scientists collaborate, and into using computer models as learning tools for ex-ante assessment of improvement measures in community based approaches. In "what – if" analyses, the change of action rules on the performance of socio-ecological systems is assessed.	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Social-ecology in livestock production systems (Hallo Block course,Lecture,Seminar) <i>Contents</i> : Theoretical background of the social-ecological system view: System theory, 1st and 2nd order cybernetics, complex adaptive systems, human activity systems. Actor-oriented approach to understand and influence low external input systems: Local	WLH
knowledge and situated practices Methodology for understanding local knowledge: Second order observation and knowledge analysis	
Collaborative learning: Exchange between knowledge systems, dialogue, action research, livestock farmer experimentation, participatory monitoring and evaluation	
Modelling of livestock systems as tool for collaborative learning: Bio-economic modelling, multi-agent modelling, role plays.	
Kaufmann, B.A. 2007: Cybernetic analysis of socio-biological systems: The case of livestock management in resource poor systems. In: Kommunikation und Beratung, Volume 81, Margraf Publishing; McCown, R.L. 2002: Changing systems for supporting farmers' decisions: problems, paradigms and prospects. Agricultural Systems 74: 179-220; Wiener, N. 1948: Cybernetics or control and communication in the animal and the machine. John Wiley, New York.	
Examination: Written exam (90 minutes, 70%) and presentation (ca. 20 minutes,	6 C

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loc	local knowledge; cooperative learning; modelling of livestock husbandry systems.		
systems, human activity systems. Local knowledge and situated practices; analysis of			
Social-ecological systems analysis; systems theory, cybernetic, complex adaptive			
Ex	Examination requirements:		

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge (B.Sc. level) of soil, plant and
	animal sciences
Language:	Person responsible for module:
English	Prof. Dr. Brigitte Kaufmann
Course frequency:	Duration:
SoSe, jedes 2 Jahr, alternierend mit dem Modul	1 semester[s]
M.SIA.A07; Witzenhausen	
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
30	
Additional notes and regulations:	

Literature:

Kaufmann, B.A. 2007: Cybernetic analysis of socio-biological systems: The case of livestock management in resource poor systems. In: Kommunikation und Beratung, Volume 81, Margraf Publishing; McCown, R.L. 2002: Changing systems for supporting farmers' decisions: problems, paradigms and prospects. Agricultural Systems 74: 179-220; Wiener, N. 1948: Cybernetics or control and communication in the animal and the machine. John Wiley, New York.

Georg-August-Universität Göttingen		6 C
		4 WLH
Universität Kassel/Witzenhausen Module M.SIA.A10M: Livestock nutrition and feed evaluation under (sub)tropical conditions		
 Learning outcome, core skills: Students are able to: describe the function of the major digestive systems and processes of domestic livestock species and their consequences for ration formulation understand the different feeding strategies and nutritional requirements of the main livestock species assess the quality of feedstuffs through theoretical concepts and practical feed quality analyses calculate rations for the main livestock species understand abiotic and biotic environmental influences on the physiology of different livestock species discuss opportunities and limitations of feeding strategies for an optimization of livestock production under specific agro-ecological settings 		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Livestock nutrition and feed science Contents: The lecture explains and discusses the nutritional physiology of the main livestock species. The adaptation of the different livestock species to climatic conditions and to qualitatively and quantitatively variable fodder supply is analysed. Possibilities to reduce the negative impact of environmental factors on animal production through adapted feeding strategies and ration formulation are evaluated.		2,5 WLH
Course: Laboratory analyses of feedstuffs Contents: Students are introduced to the main standard methods of feed quality analyses, such as determination of crude protein, macro-minerals, cell wall constituents and <i>in vitro</i> digestibility. They apply these methods onto selected tropical feed samples and write an essay on one method, thereby interpreting the quality of their feed samples which they determined with the selected method.		1,5 WLH
Examination: Oral (approx. 20 minutes; 75%) and protocol (max. 6 pages; 25%) Examination requirements: Knowledge of basic terms relevant to livestock nutrition and physiology, feed science and feed quality analysis; insights into interdependencies between the discussed fields and livestock performance; ability to explain species-specific implications of nutrition physiology on global feed requirements of livestock systems.		6 C
Admission requirements: Recommended previous knowledge none Basic knowledge (B.Sc. level) of a		-

Language:

English

Person responsible for module:

Prof. Dr. Eva Schlecht

Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 12	

Literature:

- Close, W.H., Menke, K.H. (eds.) 1986: Selected topics in animal nutrition. A manual. Deutsche Stiftung für Internationale Entwicklung (DSE), Feldafing, Germany
- Payne, W.J.A., Wilson, R.T. 1999: An Introduction to Animal Husbandry in the Tropics. Blackwell Science Ltd., Oxford, UK
- Van Soest, P.J. 1994: Nutritional Ecology of the Ruminant. Cornell University Press, Ithaca, US
- Selected up-to-date journal articles

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.A11: Tropical animal husbandry systems		
Students are able to: understand the impact of the natural and economic environment on the evolution of		Workload: Attendance time: 60 h Self-study time:
different types of husbandry systems as well as on the production;	or orientation and intensity of	120 h
gain understanding for parameters that have to be cor improvement of livestock husbandry systems within a	-	
individually analyse and present a specific tropical live	stock production system.	
Course: Tropical animal husbandry systems (Hallo Lecture,Seminar) Contents: This module provides an extensive overview on the different forms of animal husbandry systems in developing and transformation countries of Africa, Asia and Latin America, ranging from camel nomadism in deserts to beef ranching and intensive dairying in tropical highlands.		4 WLH
The system-specific strategies of livestock management are analysed in view of their ecological and economic sustainability. The (potential) interactions of livestock with other components of the farming system are explored, thereby differentiating between market and subsistence oriented systems.		
The role of additional factors influencing livestock production systems such as cultural, social, economical and political frame conditions are discussed.		
Delgado, C., Rosegrant, M., Steinfeld, H., Ehui, S., Courbois, C. 1999: Livestock to 2020. The next food revolution. FAO Discussion Paper 28, FAO Rome, Italy; Devendra, C., Thomas, D., Jabbar, M.A. and Zerbini, E., 2000: Improvement of Livestock Production in Crop-Animal Systems in Agro-ecological Zones of South Asia. ILRI, Nairobi, Kenya; Falvey, L., Chantalakhana, C. (eds) 1999: Smallholder Dairying in the Tropics. ILRI, Nairobi, Kenya		
Examination: Written exam (90 minutes, 75%) and oral seminar presentation (ca. 15 minutes, 25%) Examination requirements: abiotic and biotic conditions of animal husbandry in the (sub-)Tropics; characteristics, opportunities/constraints of pastoral, agro-pastoral, silvo-pastoral, aquatic, industrial and urban systems; species-specific management and production (cattle, sheep, goat, camel, yak, pig, poultry).		6 C
Admission requirements: Recommended previous knowle none Basic knowledge (B.Sc. level) of p		-

Language:	Person responsible for module:
	sciences or agricultural economics
none	Basic knowledge (B.Sc. level) of plant and animal

English	Prof. Dr. Eva Schlecht	
Course frequency:	Duration:	
each winter semester; Göttingen	1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: not limited		
Additional notes and regulations: Literature:		
Delgado, C., Rosegrant, M., Steinfeld, H., Ehui, S., Courbois, C. 1999: Livestock to 2020. The next food revolution. FAO Discussion Paper 28, FAO Rome, Italy; Devendra, C., Thomas, D., Jabbar, M.A. and Zerbini, E., 2000: Improvement of Livestock Production in Crop-Animal Systems in Agro-ecological Zones of South Asia. ILRI, Nairobi, Kenya; Falvey, L., Chantalakhana, C. (eds) 1999: Smallholder Dairying in the Tropics. ILRI, Nairobi, Kenya		

Georg-August-Universität Göttingen		6 C 4 WLH
Universität Kassel/Witzenhausen		+ VVLF1
Module M.SIA.A14: Organic livestock farm conditions	ning under temperate	
Learning outcome, core skills: Animal nutrition and animal health: Students have a basic understanding of farm animal nutrition and health management; they understand the challenges emerging in organic livestock systems related to both animal nutrition and animal health and know how to assess, quantify, evaluate and approach these challenges. Animal welfare: Students have a basic understanding of animal welfare, familiarise with different organic husbandry systems, practical problems and scientific concepts including how to assess animal welfare both at farm and system level. Sustainable forage production systems: Students are able to assess the relationships between sward management and structural (yield, botanical composition) and functional (nutrient efficiency) sward characteristics.		Workload: Attendance time: 60 h Self-study time: 120 h
Course: Animal Welfare (Hallo Lecture) <i>Contents</i> : Principles of animal welfare in relation to organic farming; scientific methods of welfare assessment.		1,33 WLH
Course: Animal nutrition and animal health (Hallo Lecture) <i>Contents</i> : Principles and regulations of organic livestock farming in Europe; Nutrition in organic cattle, pigs and poultry; Animal health and production diseases; Production diseases in organic cattle, pigs and poultry; Health management in organic livestock farms		1,33 WLH
Examination: Written examination (90 minutes) Examination requirements: Knowledge of basic terms relevant to organic livestock systems; insights into aspects of feeding, healthcare, welfare, forage production and forage quality assessment; linkages and interdependencies between the discussed fields.		6 C
Admission requirements: Recommended previous knowledge none Basic knowledge (B.Sc. level) of a sciences.		•
Language: Person responsible for module: English Dr. Margret Krieger		
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	

Maximum number of students:

twice

35

Additional notes and regulations: Literature:

Appleby, M.C., Hughes, B.O. (eds) 1997: Animal welfare. CAB International, Wallingford; Vaarst, M. et al. (eds.) 2004: Animal health and welfare in organic Agriculture. CAB International, Wallingford; Hopkins, A. 2000: Grass, its production and utilization. Blackwell Science, Oxford, UK; Cherney J.H. 1998: Grass for dairy cattle CABI Publishing, Exon, UK; Frame, J. 1992: Improved Grassland Management. Farming Press Books, Ipswich, UK; Marshall, A. & Collins, R. (eds.) 2018: Improving grassland and pasture management in temperate agriculture. Burleigh Dodds Science Publishing Limited, Cambridge, UK.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.A15M: Scientific writing in	natural sciences	
Learning outcome, core skills: In the course of their study programme, when compiling their MSc thesis and for their further (academic) career, students have to deliver a variety of scientific texts. Therefore, this module aims at presenting and discussing the main principles of such texts. It provides training in how to write different types of essays, abstracts, grant winning proposals and complex texts (chapters) in preparation and writing of the master thesis research. At successful completion of this module, participants will be able to:		Workload: Attendance time: 56 h Self-study time: 124 h
 differentiate the <u>structure and format</u> of various types of scientific texts; search <u>scientific literature</u>, set up and manage an electronic literature database and compile reference lists; <u>write</u> term papers, grant proposals, conference abstracts, and final thesis (chapters); compile scientific <u>tables and figures</u> and be able to decide which type of data is best expressed in which format; apply the rules of <u>good scientific practice;</u> give and receive constructive <u>feedback</u> on scientific texts. 		
Course: Scientific writing in natural sciences <i>Contents:</i> To provide participants with theoretical basics and practice these, the module will offer a mixture of lecture and exercises. Within the course a variety of facets and techniques of scientific writing will be imparted that graduate SIA students should be able to master. Consequently, participants are introduced to scientific literature search and analysis, good scientific practice and how to avoid plagiarism. Additionally, guidelines for creating concise tables and figures are presented. To be prepared for their master thesis work, students will be taught how to write different scientific text documents such as grant proposals and conference abstracts. By reviewing and discussing a scientific article and peer-reviewing an abstract of a fellow student by using an online tool, module participants will train how to give and receive constructive feedback. Finally, students will choose a topic for their term paper (see below) to further apply the newly acquired knowledge.		
Examination: 3 short written assignments (approx. 4 pages, 50%) are to be handed in during the semester and one major text (term paper, approx. 6 pages 50%) is to be submitted at the end of the semester.		6 C
Admission requirements: none		
Language:Person responsible for module:EnglishProf. Dr. Eva Schlecht		

Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students: 30	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.A17: Digitalisation in Livestock Systems	
Learning outcome, core skills: Following a successful completion of this module, students are expected to:	Workload: Attendance time:
 Have an overview of the current trends in digital technology for agricultural development with particular emphasis on livestock husbandry. 	56 h Self-study time: 124 h
 Be familiar with key terminologies including Precision Agriculture (PA), Precision Livestock Farming (PLF), Precision Pasture Management (PPM), and Digital Livestock Farming (DLF). They should be able to give relevant examples of a range of technologies currently applied to facilitate individual animal management systems. 	12411
 Identify the opportunities and challenges of PLF for organic agriculture 	
 Be able to critically assess the benefits of digitalisation vis-à-vis the socioeconomic realities of agricultural transformation, especially in low- and middle-income countries 	
Develop scientific presentation and reporting skills	
Course: Digitalisation in Livestock Systems (Hallo Lecture,Excursion,Seminar) Contents: Course content:	4 WLH
Lectures (16 h), Seminars (plus excursion) 44 h	
Digitalisation is revolutionising the agricultural sector at an unprecedented pace requiring the building of human resource capacity to conveniently cope with the emerging norms of farming and livestock husbandry practices. In this module, students will be given a broader overview of the changes that have taken place in agricultural development. The concept of digital transformation which is enforcing the adoption of automation, high-tech sensors, cloud computing, decision making algorithms, and the Internet of Things will be introduced, and terminologies such as PA and PLF will be explained. Focusing on PLF, students will be helped to self-study a range of digital tools currently in use for either individual or group intensive and extensive management systems. These may include but not limited to the following:	
 Use of radio frequency identification (RFID) leveraged in other technologies for monitoring feed intake, weight gain etc. 	
 Behavioural monitoring using on-animal motion and pressure sensors 	
 Thermal and biochemical sensors for monitoring disease state 	
 Autonomous animal location management (virtual fencing) 	
 Pasture management using geographical information system (GIS) 	
The students must have a fair understanding of what these tools/systems are, their mode of operation, associated costs, and the pros and cons of usage.	

As part of the learning process, students will be provided with journal article(s) relevant to the trends in application of digitalisation in PLF. Each student would be required to carefully study/review the article provided, and prepare a 25-page (max.) PowerPoint presentation to be presented in a weekly seminar session. Non-presenting students are also required to attend the weekly seminars and learn from their colleagues. de Queiroz DM, Valente DSM, Pinto FAC, Borém A, Schueller JK, eds. 2022: <i>Digital</i>	
Agriculture. Springer	
Examination: Student presentation with discussion (ca. 25 min presentation + ca.	6 C
10 min discussion 70%) and written report (30%)	
10 min discussion 70%) and written report (30%) Examination requirements:	
Examination requirements:	
Examination requirements: transitions in agricultural development; digital transformation and sustainability;	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Dr. Sowah Addo
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.A18: Grassland-based livestock systems and climate change mitigation	
 Learning outcome, core skills: This course is divided into two sub-modules consisting of 3 credits each. Sub-module A has the following objectives: (i) to learn fundamental relationships between livestock management and forage value of grasslands; (ii) to learn about factors affecting animal performance and animal health; (iii) to become familiar with scientific approaches in animal science and grassland-based systems. 	Workload: Attendance time: 56 h Self-study time: 124 h
In Sub-module B , you will: (i) understand the basics of greenhouse gas (GHG) emissions and climate change related to livestock; (ii) become familiar with key international climate conventions and agreements; (iii) get acquainted with the methodological approaches used for collecting data and calculating GHG emission from grassland-based livestock systems; (iv) become familiar with policies and mitigation measures for decreasing emissions in these systems.	
Course: Grassland-based livestock systems and climate change mitigation (Hallo Lecture) Contents:	4 WLH
Sub-module A: Grasslands play a vital role for biodiversity and the climate. Grazing on grasslands has a long tradition in livestock farming and production of high-quality animal products. Today's generations of livestock farmers face increasing challenges because of climate change, invasive plant species, modern animal genetics with high energy and nutrient requirements, and other factors. This sub-module will focus on these challenges from a farmer and animal perspective, looking at various grassland management practices that promote biodiversity and ensure animal health and the production of high-quality livestock products. Participants will learn to differentiate between feed qualities and recognize their effects on animal performance and product quality. Lectures will provide knowledge about selective plants and plant biodiversity in relation to animal health and product quality. The effects of grazing on forage quality and <i>vice versa</i> will be discussed and additional factors such as climate change and plant diversity will be considered.	
Sub-module B: Reducing GHG emissions is paramount to combat climate change globally. Grassland-based livestock systems contribute to climate change but are also affected by it, which means that livestock in these systems can be part of the solution. This sub-module is designed to provide participants with an introduction to the topic of GHG emissions from livestock in grassland-based systems. Key international climate conventions (e.g., the Paris Agreement) and other international commitments envisaged to combat climate change will be discussed. We will explore both qualitative and quantitative aspects needed for understanding, quantifying and mitigating GHG	

emissions from grassland-based livestock systems. The sub-module will also present different policies and measures (e.g., carbon credits and tax incentives) that can be considered to support a decrease in GHG emissions from livestock in grassland-based systems.	
The lectures for each sub-module are given by researchers from FB11 at Uni Kassel and invited speakers. In the seminar part, students give a presentation on a topic from this course. Guest lecturers from international research institutions and the private sector will be invited for both sub-modules.	
Lecture slides will be provided for each lecture alongside further literature for self-study.	
Examination: Presentation (20 mins per tandem, 60%), oral exam (15 minutes, 40%) Examination requirements: Examination prerequisites for both sub-modules: Regular attendance of lectures and exercises, as well as presentation of a seminar talk.	6 C

Admission requirements: none	Recommended previous knowledge: Basic knowledge (B.Sc. level) of plant and animal sciences
Language:	Person responsible for module:
English	Prof. Dr. Fenja Klevenhusen
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students: 20	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.A19: Innovative Sustainable Breeding: Shaping the Future of Global Livestock Production	
 Learning outcome, core skills: After taking the course "Sustainable Breeding Innovations: Shaping the Future of Livestock Production" module students Understand the complex challenges facing global livestock production, including societal expectations, environmental sustainability, and efficient resource management. Are able to explore and critically evaluate innovative breeding strategies that contribute to sustainable agricultural practices. Gain practical insights into strategic breeding through interactive learning methods such as lectures, seminars, group discussions, and field trips (if feasible). Design a sustainable livestock breeding program that addresses real-world issues, demonstrating an ability to integrate economic viability with social acceptability, animal welfare and environmental health. Contribute meaningfully to policy discussions or practical interventions aimed at promoting sustainability within the livestock sector. 	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Innovative Sustainable Breeding: Shaping the Future of Global Livestock Production (Hallo Lecture,Seminar) <i>Contents</i> : Block module (2 weeks after the summer-semester examination period), lecture, student seminars / written assignments	4 WLH
<i>Contents:</i> In recent years, the paradigm has shifted from prioritizing animal productivity to embracing a more holistic approach in livestock breeding programs that includes animal health, environmental impact, and resource efficiency alongside with economic and production aspects. This course aims to provide students with a comprehensive understanding of these changes and to explore breeding strategies that align with contemporary societal values and international best practices.	
 Students will engage with topics including: Societal expectations and livestock production: Understanding how consumer preferences and societal norms are reshaping livestock breeding objectives. Sustainable breeding practices: Exploring strategies that balance productivity with animal health, environmental sustainability, and resource efficiency. 	

3. Genetic diversity management: Examining the importance of preserving breed diversity as a cultural heritage and as an investment in future resilience to stresses such as zoonotic disease outbreaks and global warming.	
4. Ethical breeding approaches: Investigating ethical considerations in breeding practices that respect animal welfare while meeting farmers' production goals and societal norms.	
5. Policy implications: Assessing the role of policy in guiding sustainable breeding practices and protecting genetic diversity.	
Students will develop skills to critically analyze and synthesize literature related to livestock breeding challenges and opportunities, elaborate exemplary breeding approaches for diverse environmental and societal goals, learn to effectively communicate scientific research findings and propose solutions to stakeholders.	
Methods: Interactive lectures, student seminars, group discussions, field trips to farms or research institutions (if feasible)	
Literature:	
Literature will be provided to prepare for the lectures and students' assignments / seminars	
 Examination: Written exam (90 minutes, 70%) and individual assignment (30%): either written project report (max. 15 pages) or oral presentation (ca. 20 minutes). Examination requirements: Know contemporary challenges of livestock production and societal expectations; ability to evaluate and discuss sustainable and ethical breeding practices; understand the role of genetic diversity management; conclude on policy implications arising from the aforementioned aspects. 	

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge of animal sciences and animal
	breeding
Language:	Person responsible for module:
English	PD Dr. Regina Rößler
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
15	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E02: Agricultural price theory		
Learning outcome, core skills: Significance of prices from individual and societal viewpoint, agricultural price structure, role of technical change, vertical and spatial price formation, price formation in quota markets, futures and forward contracts.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agricultural price theory (Hallo Lecture) Contents: This module is designed to provide students with an introduction to the theory and measurement of price formation on agricultural markets. Students will learn about price formation and price linkages over space and time, and how prices on markets in different locations and/or for products of different levels of processing are linked with one another. They will also learn about special examples of price determination that are unique (land markets) or especially common (markets influenced by quota schemes) in agriculture. A final focus will be placed on future markets and their possible use as a risk management tool in agriculture and agribusiness. Vorlesungsbegleitende Materialien		4 WLH
Examination: Written examination (90 minutes) Examination requirements: Knowledge of impact of prices from an individual and macroeconomic point of view, of agricultural price structure as well as the importance of the technical progress, vertical and spatial price formation, price formation in the farm land market and the quoted market, as well as of commodities future markets		6 C
Admission requirements: Recommended previous knowle none Background in agricultural markets recommended recommended		3
Language:Person responsible for module:EnglishProf. Dr. Bernhard Brümmer		

Course frequency: each winter semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 60	

Literature:

A script and a variety of supplemental reading will be provided.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E05M: Marketing researc	h	
Learning outcome, core skills: Students		Workload: Attendance time:
are able to describe how marketing research relates to the marketing concept		60 h
 are able to outline the steps in the marketing research process and show how the steps are interrelated 		Self-study time: 120 h
know the factors to consider in defining the mark	keting problem or opportunity	
 are able to develop a research design 		
 are able to state the specific advantages of the most important methods of data collection 		
 know fundamentals of sampling theory 		
acquire personal skills for oral and written prese	entations in teamwork.	
 Steps and management of marketing research Development of research design Methods of data collection Oral and written presentation of market research topic Aaker, D.A., Kumar, V., Leone, R.P., Day, G.S. (2013): Marketing research. 11th ed., Hoboken: Wiley; Nunan, D., Birks, D.F., Malhotra, N.K. (2020): Marketing research, 6th ed., Harlow: Pearson Education 		
Examination: Oral examination (30 minutes) 60%, oral and written presentation (20min + 5 p.) 40%		6 C
Admission requirements: Recommended previous know none Basic knowledge on marketing		ledge:
Language: English	Person responsible for module: Prof. Dr. Katrin Zander	
Course frequency:	Duration:	
each summer semester; Witzenhausen	1 semester[s]	
Number of repeat examinations permitted: Recommended semester: twice Recommended semester:		
Maximum number of students: 40		
Additional notes and regulations:	-	
Georg-August-Universität Göttingen		6 C
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Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E06: International organic marketing	food markets and	
Learning outcome, core skills: Students		Workload: Attendance time:
 are able to describe international markets for organic food 		60 h
 know about international organic regulations 		Self-study time: 120 h
 are able to outline the steps for developing a magnetized 	arketing strategy	
 know how to develop a marketing concept on in 	ternational markets	
 acquire personal skills for oral and written prese 	entations in teamwork.	
 Course: International markets and marketing for organic products (Hallo Lecture, Seminar) Contents: Analysis of international markets for organic products Organic regulations Basics of food marketing for exporters Oral and written presentation of marketing topic Vahlen, Munich. Armstrong, G, Kotler, K., Opresnik, M.O. 2016: Marketing: An Introduction, 13th ed., Pearson, Harlow, UK. Hollensen, S., Opresnik, M.O. 2015: Marketing: A Relationship Perspective. Examination: Presentation (ca. 20 minutes) with written outline (max. 5 pages) (40%) and oral exam (approx. 30 minutes) (60%) 		4 WLH 6 C
Examination requirements: Knowledge of tasks and approaches in market research as well as knowledge of data survey methods, prognosis methods and analysis methods.		
Admission requirements: Recommended previous knowledge: none Basic knowledge on marketing		edge:
Language: English	Person responsible for module: Prof. Dr. Katrin Zander	
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	

Maximum number of students: 35

Additional notes and regulations:

Armstrong, G, Kotler, K., Opresnik, M.O. 2016: Marketing: An Introduction, 13th ed., Pearson, Harlow, UK. Hollensen, S., Opresnik, M.O. 2015: Marketing: A Relationship Perspective.

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen		6 C 4 WLH
Module M.SIA.E11: Socioeconomics of researching		
Learning outcome, core skills: Students learn concepts of development and problem-oriented thinking in a development and food security policy context. The identification of interdisciplinary linkages is trained. Building on case-study analyses, course participants can pinpoint appropriate economic and social policies and assess their impacts. These qualifications can also be transferred to unfamiliar situations.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Socioeconomics of rural development and food security (Hallo Lecture) Contents: This module provides students with an overview of socioeconomic aspects of hunger, malnutrition, and poverty in developing countries. Apart from more conceptual issues and development theories, policy strategies for sustainable rural development and poverty alleviation are discussed and analyzed. Special emphasis is put on problems in the small farm sector. Empirical examples are used to illustrate the main topics. Examination: Written examination (90 minutes) Examination requirements:		4 WLH 6 C
Concepts and measurement of hunger, malnutrition, and poverty; classification and evaluation of rural development policies		
Admission requirements: Recommended previous knowledge: none Prior knowledge of microeconomics at the B is useful		-
anguage:Person responsible for module:nglishProf. Dr. Liesbeth Colen		
Course frequency:Duration:each winter semester; Göttingen1 semester[s]		
Number of repeat examinations permitted: Recommended semester: twice until 1		
Maximum number of students: 120		
Additional notes and regulations: Literature:		
Text books, research articles and lecture notes.		

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.E12M: Quantitative research methods in rural development economics	
Learning outcome, core skills:	Workload:
Students are familiar with empirical, quantitative methods in rural development economics. They understand the basic elements of research-study design, data collection, and data analysis. Thus, they are able to initiate, develop, and implement their own research projects.	Attendance time: 56 h Self-study time: 124 h
Course: Quantitative research methods in rural development economics (Hallo Lecture) Contents: This module teaches the design of quantitative research in rural development economics, starting from formulating research questions and developing a research proposal to undertaking analysis. It trains methodological skills for the analysis of micro data in rural development economics. In particular, farm and household level data are used. Apart from statistical and econometric techniques, approaches of primary data collection are covered (questionnaire development, sampling design, and implementation of household surveys). Aspects of using secondary data are also covered. The statistical and econometric methods are used for concrete examples in the computer lab.	4 WLH
Examination: Written exam (90 Minutes) (85%) and homework assignment (max. 15 pages) (15%) Examination requirements: Types of research designs; use and interpretation of descriptive statistics and standard econometric methods; hypothesis testing; data management; sampling design.	6 C
Admission requirementer	

Admission requirements:	Recommended previous knowledge:
Familiarity with the contents of the module	none
"Socioeconomics of Rural Development and Food	
Security" is assumed.	
Language:	Person responsible for module:
English	Prof. Dr. Doris Läpple
Course frequency:	Duration:
each summer semester; Göttingen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
40	
Additional notes and regulations:	

Literature:

Text books, research articles and lecture notes.

Georg-August-Universität Göttingen	6 C	
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E14: Evaluation of rural develocities		
Learning outcome, core skills: Students understand the standard methods in the economic analysis and evaluation of development projects and policies. They are able to design and perform cost-benefit analyses as well as project evaluations independently.		Workload: Attendance time: 40 h Self-study time: 140 h
Course: Evaluation of rural development projects and policies (Hallo Lecture) <i>Contents</i> : This module teaches standard methods in the economic analysis and evaluation of development projects and policies. It covers the economic and financial assessment of rural development projects (in particular cost-benefit analysis), as well as experimental and quasi-experimental impact evaluation methods. These methods are illustrated with examples and students learn to apply these methods in different exercises.		4 WLH
Examination: Written exam (90 minutes, 70%) and homework assignments (max. 10 pages, 30%) Examination requirements: Cost-benefit analysis; impact evaluation		6 C
Admission requirements: none Language:	Recommended previous knowledge: Knowledge of the content of the module "Socioeconomics of Rural Development and Food Security" and "Econometrics I" is required.	
English	Person responsible for module: Ph.D. Bethelhem Legesse Debela	
Course frequency: Duration: each summer semester; Göttingen 1 semester[s]		
Number of repeat examinations permitted: Recommended semester: twice Recommended semester:		
Maximum number of students: 45		
Additional notes and regulations: Literature:		
Text books, research articles and lecture notes.		

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.E17M: Management and management accounting	
 Learning outcome, core skills: The main aim of the module is to acquaint students with the theory and practice of management and management accounting/control, and the role of environmental, social and governance issues therein. More specifically, the aims of the module are: To provide students with insights into different theoretical perspectives; an understanding of the implicit assumptions held by each perspective as well as the implications of these perspectives for management practice and research; To provide students with the conceptual and practical skills necessary to effectively understand and critically analyse management/corporate practice; To provide students with practical experience in and knowledge about "managing and accounting for sustainability"; To enable students to understand why traditional accounting and accountability do not serve managers and other corporate stakeholders well in the light of increasing demands for social accountability, transparency and social responsibility 	Workload: Attendance time: 60 h Self-study time: 120 h
 Course: Management and management accounting (Hallo Lecture, Seminar) Contents: The fundamentals of management practice, the roles and functions undertaken by managers; The development and evolution of management theory; A critical reflection on the wider responsibilities of management (incl. moral decision-making, managing for sustainability); An introduction to the traditional accounting and accountability theory and practice; key management accounting and control systems and concepts; performance measurement and management; The developments in new accounting and accountability tools and their role (and limitations) in supporting managerial decision making and increasing transparency on environmental, social and sustainability performance. Lussier, R.N. 2006: Management fundamentals – Concepts, Applications, Skill Development, Thomson, London, UK; Robbins, S.P., Coulter, M. 2007: Management, 9th edition, Pearson, Upper Saddle River; Drury, C. 2005: Management Accounting for Business, Thomson, London, UK; Atkinson, A.A., Kaplan, R.S., Young, S.M. 2004: Management Accounting, 4th Edition, Upper Saddle River. 	4 WLH
 Examination: Presentation (ca. 15 minutes, 50%) and written examination (90 minutes, 50%) Examination requirements: Students should demonstrate a sound understanding of the management / management accounting concepts and frameworks (written exam). Students are also expected to apply the knowledge acquired in class to a case study company and to present and discuss their findings with others (workshops incl. role play and group work). 	6 C

Admission requirements:	Recommended previous knowledge:	
Language: English	Person responsible for module: Prof. Bettina König	
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 35		
Additional notes and regulations: Literature:		
Lectures and short lectures combined with facilitated group discussion; seminars include case study-based group work and exercises		

Georg-August-Universität Göttingen		6 C 4 WLH
Universität Kassel/Witzenhausen		
Module M.SIA.E18: Organization of food s	upply chains	
Learning outcome, core skills:		Workload:
Students are introduced into various issues of the orga	anizational design of food supply	Attendance time:
chains and agribusiness firms. Students learn to write	a seminar paper and they are	68 h
also able to independently acquire additional knowledge		Self-study time:
The preparation and presentation of selected topics as		112 h
discussions during seminar sessions will be examined	•	
of various organizational theories enables the students		
organizational problems in food supply chains and dev	elop solutions.	
Course: Organization of food supply chains (Hallo	Seminar)	4 WLH
Contents:		
The module introduces into basic concepts of organiza	• • • •	
chains and the agribusiness sector. The students write	• •	
combination of a selected organizational theory and a		
present their papers and discuss the various organizat	•	
for the food and agribusiness sector. Key aspects of the management for farms and agribusiness firms - Efficie		
supply chains: Contracts, open markets, vertical integr	•	
and the organizational design of food supply chains -		
organizational perspective - Cooperatives and the org		
Transparency of food supply chains The seminar mak		
theories and provides students with insights into the pr	-	
theories.		
Vorlesungsbegleitende Materialien		
Examination: Homework (max. 15 pages, 65%) and	2 presentations (about 45 min,	6 C
20% and about 15 min, 15%)		
Examination requirements:		
Ability to write a paper based on the combination of a s	selected organizational theory and	
a practical example, to present the paper, serve as a c	liscussant of the paper of another	
group and discuss the various organizational issues w and agribusiness sector.	ith high importance for the food	
1. Presentation: ca. 45 minutes presenting the contents of the own homework;		
2. Presentation: ca. 15 minutes discussing the homew participants.	ork of another group of	
Admission requirements:	Recommended previous knowle	dae:

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge food supply chains and
	agribusiness management
Language:	Person responsible for module:
English	Prof. Dr. Silke Hüttel

Course frequency: each summer semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 21	
Additional notes and regulations:	

Students are not allowed to take the module M.Agr.0053 if they have passed M.SIA.E18.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E19: Market integration and	I price transmission I	
Learning outcome, core skills: Students gain insight into the functioning of the price mechanisms on agricultural markets and into the determinants of market integration. They learn to apply econometric analysis methods to the study of horizontal and vertical price transmission processes (time series methods, cointegration, including non-linear cointegration and non-linear error correction models).		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Market integration and price transmission I (Hallo Lecture) Contents: Theory and empirical analysis of agricultural market integration A list of seminal papers (Gardner, Goodwin and Fackler, Barrett and others) will be provided to students Lecture notes and presentations are made available on StudIP		4 WLH
Examination: Written examination (90 minutes) Examination requirements: Students are able to explain the economic theory of price transmission and market integration (e.g. how can we explain the prevalence of asymmetric price transmission on agricultural markets), and are able to apply the most important methods of empirical price transmission analysis (in particular the econometric estimation of error correction models).		6 C
Admission requirements: Recommended previous knowledge none Basic knowledge of econometrics		edge:

none	basic knowledge of econometrics
Language:	Person responsible for module:
English	Prof. Dr. Stephan von Cramon-Taubadel
Course frequency:	Duration:
Every second summer semester (Start: 2021)	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	from 2
Maximum number of students: 40	

Additional notes and regulations:

Literature:

A list of seminar papers (Garnder, Ravallion, Goodwin, Fackler, Barrett) will be circulated to students, together with a list of recent applications.

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen Module M.SIA.E21: Rural sociology	6 C 4 WLH
Learning outcome, core skills: One of the primary objectives of this course is to introduce students to the principles of sociology in general and key concepts of rural sociology in particular. In addition, we want to provide the analytical tools for understanding the processes inherent to these concepts. Beyond that, the course aims at enhancing students' ability to identify different research perspectives and to critically discuss and analyse research strategies and methods.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Rural Sociology (Hallo Lecture, Seminar) Contents: As an introduction to rural sociology, this course is designed to give an overview of the sociological concepts of "demographic change", "social structural developments and social problems in rural areas" (deprivation, rural poverty): Lectures outline each of these issues and position them within the context of sociology. We will use seminars to debate key questions raised during lectures and to discuss selected issues based on academic publications.	4 WLH
Examination: Homework (max. 20 pages, 50%) and presentation (approx. 30 minutes, 50%) Examination requirements: Presentation of and critical discussion on concepts and methods in the field of rural- and agricultural sociology.	6 C

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Claudia Neu
Course frequency: each summer semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	

Additional notes and regulations:

Literature:

Adequate literature is presented in the lecture; text book chapters supply basic knowledge and are complemented by scientific publications.

Georg-August-Universität Göttingen		6 C 4 WLH
Universität Kassel/Witzenhausen		
Module M.SIA.E24: Topics in rural develop	oment economics I	
Learning outcome, core skills: The objective of this course is to acquaint Master stud understanding of scientific journal articles on relevant economics. Student should learn how to develop a sci appropriate research methods and strucutre a scientifi	topics of rural development entific research question, choose	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Topics in Rural Development Economics <i>Contents:</i> This course will provide Master Students with an overy development economics, which will also enable them to and study approaches in this field. The module is struct building on selected articles from relevant international to read announced articles before the classroom sessing debate in class. The articles selected for the course articles artic	view of relevant topics in rural to develop own research questions ctured as a reading course, I journals. Students are required tons, in order to enable a critical re clustered around key topics	4 WLH
 Tentative Topics The food system transformation and smallholder Rural livelihood strategies and income diversifica Adoption and impact of modern agricultural techr Economics of nutrition and health Gender and intra-household resource allocation Master students will have to write a summary of a sele the course should enable them to develop own resear approaches in the field of rural development economic 	ntion hology ected journal article. Furthermore, ch questions and study	
Examination: Presentation (approx. 10 minutes, 40 pages, 60%) Examination requirements: Constructive participation in the discussion during the reading of the articles indicated. In both the written and are supposed to demonstrate that they are able to idea the articles and to critically evaluate the research quest of the studies.	lectures, which requires the d the oral assignments, students ntify the most relevant aspects of	6 C
Admission requirements:	Recommended previous knowle	dge:

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Meike Wollni
Course frequency:	Duration:

each summer semester; Göttingen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	
Additional notes and regulations: Literature:	
Selected articles from academic journals and book chapters	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E31: Strategic management	:	
Learning outcome, core skills:		Workload:
The contents and framework of strategic manage	ement;	Attendance time:
An introduction to organisational & business stra	tegies;	60 h
The importance of values and purpose in definin	g organisation's strategic goals;	Self-study time:
 The management of stakeholder relations; 		120 h
 Performance management and strategic control; 		
 The management of strategic change; 		
Course: Strategic management (Hallo Lecture, Semi	nar)	4 WLH
Contents:		
 Concepts and frameworks used in strategic man 	agement;	
The importance of values and purpose in definin	g an organisation's strategic goals;	
The analysis of the complex environment of agrid	ood organisations and how	
it shapes the strategic behaviour of members of	the value chain and an	
organisation's competitive environment;		
 A critical review of strategic frameworks (e.g. Po analysis); 	rter's five forces, life cycle	
 The analysis of the internal environment (value or resources); 	reating activities, capabilities and	
An introduction to organisational and business si	rategies;	
 The management of stakeholder relations; 	-	
The relationship between organisation and strate	egy;	
The management of strategic change and the ro		
Examination: Oral presentation (approx. 20 minute	es, 50%) and written examination	6 C
(60 minutes, 50%)		
Examination requirements:		
Students should demonstrate a sound understanding		
concepts and frameworks. Further requirements inclue		
design to contribute to the development of a scenario	analysis; collection and analysis of	
data in groups.		
Admission requirements:	Recommended previous knowle	dge:

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Bettina König
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students:	

not limited

Additional notes and regulations:

Lectures and short lectures combined with facilitated group discussion; seminars include research based learning elements such as case studies and research activities involving students (e.g. scenario analysis).

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.E34: Economic Valuation of Ecosystem Services	
C	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Economic Valuation of Ecosystem Services in Developing Countries (Hallo Seminar) Contents: Integrated and interdisciplinary analysis of ES Dynamic linkages between ES, biodiversity, climate change and development Methods and applications of economic valuation of ES Implementation examples from developing countries Integration of ES in development planning (entry points to the policy cycle) Practical application in a case study (literature work, monetary quantification)	4 WLH
Examination: Term paper (max. 20 pages, 70%) and oral presentation (approx. 30 minutes, 30%) Examination requirements: For a given case study students will develop appropriate analytical strategies and implement them with the help of identified scientific literature. Methodological knowledge provided during the lectures will be essential for the case work. Most relevant results will be summarized in a presentation. The compilation of the term paper requires basic techniques of scientific literature research.	6 C
Admission requirements: Recommended previous knowled	

Admission requirements:	Recommended previous knowledge:
none	M.Agr.0079 Environmental Economics and Policy or
	similar skills
Language:	Person responsible for module:
English	Prof. Dr. Meike Wollni
Course frequency:	Duration:
each winter semester; Göttingen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	

30	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	6 WLH
Module M.SIA.E37: Agricultural policy analysis	
 Learning outcome, core skills: Students get an overview on EU institutions and the history of the EU's common agricultural policy (CAP) Students learn different theories and methods for the analysis of agricultural policies Students learn how to analyse different policy measures and instruments and evaluate them 	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agricultural policy analysis (Hallo Lecture)	6 WLH
Contents: 1. Introduction into Economic Policy and Economic Theory	
Definition of agricultural policy, Analytical framework of economic analysis, Objectives, measures, institutions, The coordination process, a model for the economic process	
2. Market Failure	
Public Goods & externalities, Market power & monopolistic behavior, State intervention due to Instability of markets, State intervention & government failure, principal-agent theory	
3. The European Union – A short introduction	
History of the EU, the importance of the agricultural sector in the EU, institutions and political structure of the EU, decision-process in the EU,	
4. The EU's common agricultural policy: Description and Analysis	
The history and analysis of the Common Agricultural Policy (CAP) of the EU	
5. Introduction into Environmental policy	
Objectives, measures and analysis and interaction with agricultural policy	
Literatur:	
B. Hill (2013): Understanding the Common Agricultural Policy, Earthscan	
A. Cunha & A. Swinbank (2011): An Inside View of the CAP Reform Process, Oxford University Press	
A. Oskam, G. Meester & H. Silvis (2011): EU policy for agriculture, food and rural areas, Wageningen, University Press	
Swinnen, Johan F.M. (2008): The Perfect Storm – the political Economicy oft he Fischler Reforms oft he Common Agricultural Policy, Centre for European Policy Studies, Brussels	
Krugman, P.R., M. Obstfeld & M.J. Melitz (2011), International Economics (9.Ed.), Pearson	
B. Hill (2013): Understanding the Common Agricultural Policy, Earthscan	

 A. Cunha & A. Swinbank (2011): An Inside View of the CAP Reform Process, Oxford University Press A. Oskam, G. Meester & H. Silvis (2011): EU policy for agriculture, food and rural areas, Wageningen, University Press Selected readings and lecture notes / slides provided by the lecturer on StudIP 	
Examination: Written examination (90 minutes)	6 C
Examination requirements:	
 Fundamental knowledge of EU institutions and the EU's common agricultural Policy (CAP) 	
Knowledge of different theories and methods to analyze agricultural policies	
 Analysis of different measures and instruments of the EU's common agricultural policy (CAP) 	

Admission requirements:	Recommended previous knowledge:
none	Basic micro- and macroeconomics
Language:	Person responsible for module:
English	Prof. Dr. Stephan von Cramon-Taubadel
Course frequency:	Duration:
Every second summer semester (Start: 2020)	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	from 2
Maximum number of students: 50	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.E38: Scientific working in Agricultural Economics	
Learning outcome, core skills: Students have a deep understanding of the following aspects of scientific writing and good academic practice and are prepared to apply them appropriately	Workload: Attendance time: 48 h Self-study time:
 Scientific writing and structuring Literature search Good academic practice, citation and avoidance of plagiarism Use of citation software Structuring and preparation of primary and secondary datasets Result illustration Presentation of academic content 	132 h
Course: Scientific writing in Agricultural Economics (Hallo Lecture, Exercise) <i>Contents</i> : 1) Research process and paper structure : An introduction is given on structuring seminar-papers and master-theses, literature search in various literature databases, formulating valid objectives, research questions and hypotheses. Thereby, the basic principles of describing the research gap based on previous findings and correct citing are covered. Students practice structuring and writing during different practical assignments like creating a commented outline , a reference list or writing an introduction and conclusion for a seminar-paper or a thesis.	4 WLH
2) Literature review, citation and plagiarism: An introduction is given on the rules of "good academic practice" according to the standards of the German Research Association (DFG). In addition to detailed explanations about the appropriate use of references and correct citing, the topic of plagiarism and intellectual property rights is addressed in detail including concrete examples. Furthermore, software applications such as Citavi are introduced.	
3) Data and methods: An introduction is given on (i) how to structure, process and present primary and secondary data, and (ii) how to choose and present a method in accordance to the respective research question. Formal requirements and good scientific practice for the illustration in written text, tables and figures are presented. Special emphasis will be given to the interpretation of results (hypothesis testing). Students practice data and results illustration during different practical assignments like structuring datasets, creating a methods & data chapter, preparing tables and figures and embed them into a results chapter.	
4) Presentation: An introduction is given on the design and structure of scientific presentations. In detail, common practices for presenting scientific contents are explained and the typical corporate design of the Georg-August-University is introduced. As an assignment students prepare a presentation about scientific contents.	
Examination: 2 Written assignments (max. 800 words each), 1 data sheet and 1 presentation-file (max. 6 slides)	6 C

Examination requirements:
Students have to prepare two written assignments, one data sheet and one presentation file (se above) and upload the documents. The required assignments accompany the content of the lecture and include the following topics:
 Sections of scientific manuscripts (Introduction; Methods&Data, Results) data documentation (e.g. descriptive tables) presentation slides.

Admission requirements: Enrolled in SIA study-program with focus on International Agribusiness and Rural Development Economics	Recommended previous knowledge: none
Language: English	Person responsible for module: Prof. Dr. Silke Hüttel
Course frequency: each winter semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 37	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E39: Critical and Collective Global Food System	Perspectives on the	
Learning outcome, core skills: Students: will be aware of development tendencies of the global food system; will be able to critically analyse the global food system informed by political ecology; will be introduced to collective action theory and "Commoning" approaches in the Global Food System; will be familiar with different conceptions of society-nature relationships; will be acquainted with methods of political ecology will be acquainted with transition and transformation studies; will be acquainted with food regime studies; will be able to critically evaluate and apply the corresponding approaches		Workload: Attendance time: 60 h Self-study time: 120 h
Course: Critical and Collective Perspectives on the Global Food System (Hallo Lecture,Seminar) <i>Contents</i> : The course introduces students to critical approaches and studies of the global food system. It introduces the concepts, theories and methods of political ecology, food regime theory collective action theory and transitions studies and discusses these in relation to empirical studies worldwide.		4 WLH
 Examination: Presentation (approx. 45 minutes, 40%) and term paper (max. 15 pages, 60%) Examination prerequisites: Submission of protocols (literature-related questions) in regard to 80% of assigned readings (max 8 articles) Examination requirements: Students will need to demonstrate: Understanding of political ecology, collective action and commoning perspectives, transition approaches and critical perspectives; understanding of a food systems approach; ability to apply political ecology approaches to the food system and its change; knowledge of global drivers of food and agricultural production systems; academic presentations, discussion and writing skills. Details on Examination: Presentation 20 min. + 25 minutes guided discussion (student-led seminar) (40%) and term paper (15 pages, 3000 words) (60%) 		6 C
Admission requirements: none	Recommended previous knowledge: Background in agricultural and environmental policy and economics	
Language: English	Person responsible for module: Prof. Dr. Andreas Thiel	
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	

twice

Maximum number of students: not limited		
Additional notes and regulations: Literature:		
Literature will be circulated to students at the beginning of term and throughout		

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.E40: Agriculture, Environment and Development	
Learning outcome, core skills: This module treats the economic and political causes of environmental problems in the context of agriculture and development. Global challenges such as climate change, sustainable development and poverty are in the focus. Selected basic concepts of environmental and resource economics are addressed, followed by a deepened analysis of important aspects such as management of common pool resources, pollution control and climate protection in international agri-environmental contexts.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agriculture, Environment and Development (Hallo Lecture,Exercise,Seminar) <i>Contents</i> : The module consists of a combination of lectures and tutorials during the first semester term. Theoretical concepts from lectures will be deepened and complemented by examples from scientific research and practical applications. During the second semester term students present an analysis of a scientific case study from selected topics in the seminar. This enables students to deepen the contents learned in an independent and targeted manner and to apply concepts in the evaluation of a case study.	4 WLH
 Contents: Basic concepts (market failure, natural resources, natural capital) Efficiency and sustainability: Concepts, criteria and application Economics of common pool resources in developing countries Economics of land use in developing countries Economics of water use in developing countries Poverty, development and environment Agriculture and climate change Global initiatives and international agreements on sustainable development and climate protection 	
 Examination: Written exam (60 minutes, 70%) and presentation (approx. 20 minutes, 30%) Examination prerequisites: Regular attendance in seminar Examination requirements: Knowledge of selected basic concepts of environmental and resource economics. Understanding of important concepts such as economic efficiency and sustainability. Knowledge of important relationships between agriculture, resource use, sustainability and climate change in development contexts. Discussion of current courses of action. 	6 C
Admission requirements:	-

Admission requirements:	Recommended previous knowledge:
none	none

Language:	Person responsible for module:
English	Prof. Dr. Meike Wollni
Course frequency:	Duration:
each summer semester; Göttingen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 40	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.E41: EU Policies and Organic Agriculture	
Learning outcome, core skills: The students deal with selected key issues of European agricultural policy that are relevant to organic farming. They work on these policies in a project-oriented way and apply concepts and methods of knowledge integration, policy process analysis and policy evaluation. This enables them to transfer the knowledge that they have acquired in their agricultural policy and governance courses to concrete issues and to link them to particular political and international contexts. At the same time, the aim of the course is to make students from Europe and beyond familiar with the relevance of these dimensions for their future professional life and to understand European organic agricultural policy through discussions from the perspectives of different the regional contexts represented by students of the course.	Workload: Attendance time: 60 h Self-study time: 120 h
Course: EU Policies and Organic Agriculture Contents: Organic farming is influenced both by the EU Organic Farming Regulation (Regulation (EC) No 834/2007) and by the policy measures of the EU Common Agricultural Policy. Working on selected key issues of EU agricultural policy during the course, students analyse specific policy processes and evaluate policy measures.	4 WLH
To start with, the lecturers introduce the role of the EU for organic farming, highlight selected key issues of and they re-fresh the different conceptual and methodological issues of analysing them. Students then work on these key issues from different lenses in topic-related small groups which are supervised by the lecturers. Each group first develops the project concept (definition of a research question, methodological approach). These project concepts are presented by the different groups and discussed in the plenary before the small group projects are implemented. At the end of the semester, all groups present and reflect their project results. Finally, the project results are discussed from both the European and the international perspective.	
 Parallel to working on these key issues, students learn about methods of knowledge integration (e.g. system analysis, multi-criteria analysis), policy evaluation and policy process analysis and they are able to apply these methods. Literature und publications will be provided for the course. Vedung, E., 1997. Public policy and program evaluation. Transaction Publishers, New Brunswick, London. Scholz, R.W., Tietje, O., 2002. Embedded case study methods: Integrating quantitative and qualitative knowledge. Sage Publications, Thousand Oaks. Weible, Christopher M. 	
 (2018): Theories of the Policy Process. 4th ed. Milton: Routledge. Examination: presentation (approx. 30min, 50%), written exam (60min, 50%) Examination prerequisites: submission of protocols (literature-related questions, max. 1 page) in regard to 80% of assigned readings (max 8 articles) Examination requirements: 	6 C

The course presupposes attendance of one of the following modules: "Institutions and the food system" or "Critical and collective perspectives on the global food system"		
Admission requirements: none	Recommended previous knowledge: Background in agricultural and environmental policy and economics	
Language: English	Person responsible for module: Prof. Dr. Andreas Thiel Dr. Matthias Stolze	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 25		

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E42: Agriculture, Nutrition and Sustainable food systems		
Students learn how food systems and food policies are shaping what we eat, how we produce our food, and how this links to sustainable development in a global context. The course covers food systems in both developing and developed countries. Students learn		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agriculture, Nutrition and Sustainable food systems (Hallo Lecture) <i>Contents</i> : This module introduces students to apply systems thinking to the global challenges of food security, nutrition, health and sustainability. It introduces the relevant concepts, analyses the drivers and food policies that may transform food systems using an interdisciplinary approach. Every lecture is accompanied by a more practical session in which basic analysis of data (using Stata) or comparative and critical analysis are applied to the specific themes or policies covered in the lecture. Course material consists of presentations and lecture notes. A list of scientific reports, research articles and relevant data will be provided to students.		4 WLH
Course frequency: each winter semester		
Examination: Written examination (60 minutes, 50%) and paper (max. 15 pages, 50%) Examination requirements: Students are able to explain the concepts related to food systems, to analyse food policies, and to generate and interpret relevant statistics related to nutrition, food policies and global sustainability. In a written assignment, students provide critical analysis of a specific food system and/or food policy intervention.		6 C
Admission requirements: none	Recommended previous knowle Prior knowledge of microeocnomic useful. Prior experience with Stata helpful but is not a requirement.	s at BSc level is
Language: English	Person responsible for module: Prof. Dr. Liesbeth Colen	
Course frequency:Duration:each summer semester1 semester[s]		

	Recommended semester:
twice	
Maximum number of students:	
45	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E45: Introduction to choice experiments in food economics		
 Learning outcome, core skills: Students experience the entire process of (choice) experimental practice in the field of social sciences, including its possibilities, limitations and interpretation of results Students learn how to identify and narrow down a research question into a testable hypothesis. Students learn how to test such a hypothesis by identifying control and treatment groups, the importance of power calculations, sampling design and analysis of data. Students improve their general understanding of the scientific practice, correct interpretation of scientific results and their contribution to (public) decision making. Students train their teamworking skills, through brainstorming exercises, discussions, self-organization and distribution of tasks of the team. 		Workload: Attendance time: 55 h Self-study time: 125 h
 Course: Introduction to choice experiments in food economics (Hallo Block course, Exercise) <i>Contents</i>: This module consists of two blocks. The first block concerns the introduction to choice experimental practice and the set-up of a small online experiment addressing a specific research question in the field of agricultural, food or nutrition economics. The second block concerns the analysis of the obtained data and interpretation of results. 		4 WLH
Students will work in groups of 4-5 students to identify and narrow down a research question in the field of agriculture, food or nutrition economics, learn how to translate a research question into a testable hypothesis, design the choice experiment, perform power calculations, and effectively launch the online survey. In the second part, the results of the survey will be analysed and each group will present the results, limitations and lessons learned.		
Examination: Term Paper (max. 10 pages, 70%) and presentation (approx. 20 minutes, 30%) Examination requirements: Short paper describing the set-up and execution of the experiment (70%), and presentation presenting the approach, results and limitations/lessons learned (30%)		6 C
Admission requirements: Econometrics I (M.WIWI-QMW.004), M.SIA.E12M: Quantitative research methods in rural development economics	Recommended previous knowle Basic statistics/econometrics Students proof that they are capab	-

Or a similar introduction to statistics or econometrics	 Identifying research question and developing a testable hypothesis Collaborate in groups to brainstorm, guide the discussion towards a practically implementable outcome, and implement the experiment Analyse, interpret and discuss experimental results
Language:	Person responsible for module:
German, English	Prof. Dr. Liesbeth Colen
Course frequency: each summer semester; Göttingen	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students:	
12	

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.E46: Food Systems Governance and Agriculture	
 Learning outcome, core skills: Students will understand the food system concept and the role of governance and institutions within it against the background of the European Union, and its role for and interactions with diverse production systems worldwide 	Workload: Attendance time: 60 h Self-study time: 120 h
 will obtain an overview of the ways in which the many European food systems and demands for agricultural produce shape local agriculture and rural areas in Europe and worldwide 	
 will obtain an overview of the role of policies, governance arrangements and institutions for the way Europe shapes global food systems and agriculture will become familiar with a public choice and institutionalist perspective on public 	
 policy making will become familiar with a constitutional, new institutional economic and a critical institutionalist perspective on food system interactions and their change 	
 will reflect on the concepts of the course throughout seminar discussions will explore analytical tools throughout issue-related discussions with practice partners. 	
Course: Food Systems Governance and Agriculture (Hallo Lecture,Seminar) <i>Contents</i> : Agricultural production is nowadays conceived as integral part of global food, feed, fuel, and fibre-related supply systems. The European Union plays a major role in structuring global agriculture, food and supply systems. Policies structuring governance and institutions are core elements shaping economic exchange in the food system and the exploitation of natural resources. The course covers what food and agricultural systems are, what roles policies, governance and institutions play in these, and how the European Union's structure of agricultural production shapes them. To explain policy outcomes, the course relies on a public choice and institutionalist perspective. For analyzing the food system, it further introduces new and critical institutionalist approaches and collective action theory, and illustrates these through case materials and literature discussions. Analytical perspectives will further be explored through the discussion of various European governance issues with practice partners and policy makers.	4 WLH
Methods: Lecture, seminar, group works, virtual and in presence stakeholder meetings and potentially short excursions, presentations, readings, presentations (learning through teaching)	
Examination: Five literature discussions or responses to set questions (graded)	6 C

25 min.) or written term paper (max. 2500 words) 60%; or working report (max. 2500 words) 100%

Examination requirements:

Throughout term students discuss particular literatures or questions in relation to ongoing course contents in class or at home and submit these short answers in writing, Up to 10 opportunities to submit such work exist. Best 5 graded answers will enter final grading with 40% weight. For 60% of marking students have the choice between overall oral examination (25 minutes), oral seminar-style presentation in relation to a topic related to the course contents and agreed with lecturer (20 minutes presentation per person involved) and term paper on a topic related to the course contents and agreed with lecturer (2500 words (graded) including 10 minutes discussion of the paper) – introductory literatures on term paper topic and presentation would be provided

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Andreas Thiel
Course frequency:	Duration:
each winter semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
12	
Additional notes and regulations:	
Literature:	
Literature and seminar papers will be circulated to students at the be ginning of term	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.E47: Sustainable food systems and management		
Learning outcome, core skills: The students - can describe and ethically reflect on the social role(s	<i>,</i>	Workload: Attendance time: 60 h Self-study time:
in the agriculture and food sector and their social responsibility and accountability to society.		120 h
 can explain definitions, concepts and theories that are important for sustainable management and interaction with stakeholders in the agriculture and food sector and are aware of the associated strengths, weaknesses and uncertainties. 		
- can use their knowledge of management systems and approaches as well as systems for sustainability assessment and communication to select and apply suitable instruments for the respective needs and analyse and discuss examples of entrepreneurial action.		
- can differentiate and discuss the different perspectives with which sustainable food systems and socially responsible corporate behaviour are understood.		
Course: Sustainable food systems and management (Hallo Lecture, Seminar) <i>Contents:</i> <i>Contents:</i>		4 WLH
 Sustainability challenges in the global food system; history and status quo of CSR and sustainable development Different stakeholder views on responsibility and sustainability (NGO'S, government, employees, investors) Voluntary and mandatory approaches to addressing responsibility and 		
sustainability challenges in the food systemContemporary research and practice examples		
Literature:		
Hahn, R. (2022). Sustainability Management: Global Perspectives on Concepts, Instruments, and Stakeholders. Germany: Rüdiger Hahn.		
Rasche, A., Morsing, M., & Moon, J. (Eds.). (2017). Corporate Social Responsibility: Strategy, Communication, Governance. Cambridge University Press.		
Examination: Oral presentation (ca. 15 min.) including 400-800 words exposé 40%, written assignment (max. 8000 words) 60%		6 C
Admission requirements:	Recommended previous knowle	dge:
Language:	Person responsible for module:	
Prof. Dr. Bettina König		
Course frequency:	Course frequency: Duration:	

each winter semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 35	
Georg-August-Universität Göttingen	6 C 4 WLH
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Universität Kassel/Witzenhausen	
Module M.SIA.E48: Political agroecology	
 Learning outcome, core skills: Students will understand the foundations of agroecology and the history of the concept and thinking on it connections between agroecology and Ecological Economics the normative positions of political agroecology in regard to governance, institutions and the role of farmers and other stakeholder groups (public policy making, science, food retailers) in the food system and scrutinize underlying scientific evidence context-specificity of agroecology movements worldwide (i.e. empirical examples from different regions and countries (EU, MENA, Latin America, etc.) transformative potentials and needs of agroecology will consider relevant theories of transformation and transformative practices the current stage of policy making on agroecology in different contexts and countries 	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Political agroecology (Hallo Seminar) Contents: Agroecology is an alternative paradigm to currently dominating industrialized agriculture. It stands side by side with other more or less related paradigms such as regenerative agriculture, organic farming, climate smart agriculture, etc. However, it distinguishes itself particularly because it sees agricultural practices is bound by their social- ecological, governance and institutional context. Some versions of agroecology are explicit on the political implications of transforming agricultural production and the food system. The course introduces the foundations of agroecology and connects it to ecological economics. Further, it spells out the normative aspirations of agroecology and their emphasis on questions of governance and institutions. It reviews corresponding scientific evidence and discusses its transferability and issues in upscaling agroecology. It discusses the role of policies for agroecology and the role of particular social- ecological and national contexts for agroecological policies and transformations. It assesses potentials and problems of an agroecological transition and transformation as well as it reflects on the relevance of the theme for agricultural transition.	4 WLH
Literature and seminar papers will be circulated to students at the be- ginning of term, González de Molina Navarro u. a., 2020. Political agroecology: Advancing the transition to sustainable food systems. Boca Raton: CRC Presshttps://www.routledge.com/ Political-Agroecology-Advancing-the-Transition-to-Sustainable-Food-Systems/de- Molina-Petersen-Pena-Caporal/p/book/9781138369221	
Course frequency: Bi-annually	
Examination: Presentation (15 min.) 40%, term paper (3000 words) 60%; active developing of questions during the seminar Examination requirements:	

students demonstrate that they master a topic related to the module well and that they can research, present, and discuss it at an appropriate level and draw useful conclusions from it. They will do so for one topic by holding a seminar and for another in writing.

Admission requirements:	Recommended previous knowledge:
Food system governance and agriculture	none
Language:	Person responsible for module:
English	Prof. Dr. Andreas Thiel
Course frequency:	Duration:
each summer semester; Bi-annually	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.E50M: Microeconomics and Quantitative Analysis for Agri-Food Systems	
Learning outcome, core skills: The course introduces microeconomic theory and quantitative methods applied to the agri-food system. On successful completion of the course, students should be able to: - Apply economic principles to understand consumer and producer decisions in relation to food production and consumption. - Understand different market structures in the agri-food sector. - Use behavioral economic concepts to explain decision-making. - Understand concepts on agricultural investment behavior. - Perform quantitative analysis applied to the agri-food sector.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Microeconomics and Quantitative Analysis for Agri-Food Systems (Hallo Lecture,Exercise) <i>Contents</i> : Microeconomic theory of agricultural production	2 WLH
This part of the course introduces students to the concepts of microeconomic theory applied to the agri-food sector. Topics include consumer behavior, production and resource use, perfect, imperfect competition and market power, and concepts from behavioral economics. This is complemented with exercises and student presentations on selected economic topics.	
Course: Microeconomics and Quantitative Analysis for Agri-Food Systems (Hallo Lecture,Exercise) <i>Contents</i> : Quantitative methods in agricultural business economics This part of the course provides students with the tools for conducting quantitative analysis in the agri-food sector. Topics covered include the process of agricultural decision-making, basic concepts in finance, and investment behavior in agriculture. The theoretical learning is complemented by hands-on exercises and student presentations on peer-reviewed papers.	2 WLH
Examination: written exam (90 min, 70 % of grade) and continuous assignments (30%) Examination requirements: Consumer and producer theory; Market structure, behavioral economics risk; technological progress; farm household models; agricultural decision-making; investment behavior; quantitative analysis.	

Examination requirements:

ECTS-Bedingungen de

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Doris Läpple
	Maria Luísa F. de Araujo
Course frequency:	Duration:
each winter semester; Göttingen	
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
40	

Additional notes and regulations:

Literature: Text books, research articles, and lecture notes. After the successful conclusion of M.Agr.0060 or M.SIA.E13M, students can not complete M.SIA.E50M. This module is designed for students without or limited previous knowledge of economics.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		
Module M.SIA.I02: Management of (sub-)tropical landuse systems		
Learning outcome, core skills: Enable students to understand the functioning and bio-physical limitations of (subtropical agro-pastoral land use systems, to argue for the need of interdisciplinary approaches to overcome these and to apply current research methods in land use systems analysis.		Workload: Attendance time: 28 h Self-study time: 152 h
Course: Management of (sub-)tropical landuse systems (Hallo Block course,Lecture) <i>Contents</i> : Witzenhausen: Plant-animal interactions, diet selection and nutritional wisdom, impact of grazing on pastures; statistical approaches to measure and cope with short-distance variability in crop growth; measurement techniques for nutrient fluxes in different agro- ecosystems.		
Prague: Land-use management: farm and family income in different farming systems, soil conservation technologies for smallholder farming systems, conservation tillage systems, potential use of waste-stream products to enhance soil productivity in tropical peri-urban and rural areas, crop diversity in tropical agricultural systems.		
 Altieri, M. 1995: Agroecology, Westview Press, USA; Martius, C. 2002: Managing Organic Matter in Tropical Soils: Scope and Limitations. Kluwer Academic Publishers; Van Soest, P. 1994: Nutritional ecology of the ruminant. Cornell University Press, London, UK; Provenza, F.D. 1995: Post-ingestive feedback as an elementary determinant of food preference and intake in ruminants. Journal of Range Management, 48: 2-17. 		
Examination: Written examination (90 minutes) Examination requirements: Knowledge about: the ability of animals to select feed; animal-plant interactions; effects of grazing on grasslands and pastures; statistical methods and measurements material flows in various agroecosystems; landuse management; incomes in different operating systems; soil conservation measures for smallholders and soil conservation systems; potential use of waste products to increase productivity and the significance of agrobiodiversity.		6 C
Admission requirements: Recommended previous knowle none Knowledge in plant, soil and animal		•
Language: English	Person responsible for module: Prof. Dr. Andreas Bürkert	
Course frequency: WiSe 13/14, einmal in 2 Jahren, alternierend mit Modul I07; Witzenhausen	Duration: 1 semester[s]	

twice	
Maximum number of students: 25	
Additional notes and regulations:	

Literature:

Altieri, M. 1995: Agroecology, Westview Press, USA; Martius, C. 2002: Managing Organic Matter in Tropical Soils: Scope and Limitations. Kluwer Academic Publishers; Van Soest, P. 1994: Nutritional ecology of the ruminant. Cornell University Press, London, UK; Provenza, F.D. 1995: Post-ingestive feedback as an elementary determinant of food preference and intake in ruminants. Journal of Range Management, 48: 2-17.

Georg-August-Universität Göttingen	6 C	
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.103: Food quality and organ	ic food processing	
Learning outcome, core skills: Students will be able to		Workload: Attendance time:
define food quality and quality systems in agriculture and food industry		56 h Self-study time:
discuss principles of organic food production (agricultu 2092/91)	ure, processing) according to EEC	124 h
discuss and evaluate food processing techniques and	quality assessment methods	
Course: Food quality and organic food processing (Hallo Lecture) <i>Contents</i> : European and international legislation for organically produced agricultural commodities (focussing : Annex II, Annex VI EEC 2092/91; contracting, quality standards, product handling)		4 WLH
Quality standard setting and the Organic Guarantee System		
Certification systems for organic and conventional products (overview, principles, concept, certification)		
Accreditation and accreditation agencies		
Process and product orientated food quality concepts and assessments; "holistic" quality definitions		
Processing techniques for organic food processing (different product groups)		
Quality assessment methods for small and medium-size enterprises		
Florkowski et al. 2000: Integrated View of Fruit and Vegetable Quality, Technomic; Welti-Chanes et al. 2001: International Congress on Engineering and Food, Volume I and II, Technomic; Luning et al. 2002: Food quality management, Wageningen Pers; Lawless et al. 1999: Sensory evaluation of Food, Kluwer; Kent et al.1994: Technology of cereals, Pergamon; Bidlack et al. 2000: Phytochemicals as bioactive agents, Technomic; Linden et al. 1994: New ingredients in food processing, CRC;		
Souci et al. 2000: Nutrition Tables, Medpharm		
 Examination: Presentation (ca. 20 minutes, 50%) and project work (max. 20 pages, 50%) Examination requirements: Knowledge about the quality of food in terms of concepts and criteria with focus on organic production. Insides in processing and management of organic food according the guidelines, standards and practices. 		6 C
Basic knowledge in the concepts of HACCP and QACCP.		
Admission requirements: none	Recommended previous knowle Basic knowlegde in chemistry	dge:

Language: English	Person responsible for module: Dr. Nicolaas Busscher	
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 40		
Additional notes and regulations: Literature:		
Florkowski et al. 2000: Integrated View of Fruit and Vegetable Quality, Technomic; Welti-Chanes et al. 2001: International Congress on Engineering and Food, Volume I and II, Technomic; Luning et al. 2002: Food quality management, Wageningen Pers; Lawless et al. 1999: Sensory evaluation of Food, Kluwer; Kent et al.1994: Technology of cereals, Pergamon; Bidlack et al. 2000: Phytochemicals as bioactive agents,		

Technomic; Linden et al. 1994: New ingredients in food processing, CRC;

Souci et al. 2000: Nutrition Tables, Medpharm

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.I06M: Exercise on the quality subtropical products	y of tropical and	
Learning outcome, core skills: Students are able (i) to analyze and discuss experimen and consumer expectations, (ii) to work with scientific p written presentations in teamwork, (iv) to exchange the evaluation.	primary literature, (iii) to elaborate	Workload: Attendance time: 40 h Self-study time: 140 h
Course: Exercise on the quality of tropical and subtropical products (Hallo Block course, Exercise) Contents: Exercises on quality properties of wheat, rice, potatoes, fruits and vegetables: Starch and protein quality of baking wheat; dough and baking properties of wheat, sensors of baking goods, rheological properties of rice flour and other starch containing products, cooking and frying properties of potatoes; consumer acceptance of potatoes; Marketing properties of fruits and vegetables; texture, ripeness, inner quality properties of fruit and vegetable and their extracted juices (e.g. sugar/acid ratio, ethanol in fruit juice), sensors of fruit and vegetable juices.		4 WLH
Examination: Project work (max. 40 pages) Examination prerequisites: Participation in all introductory meetings and at all experimental laboratory work Examination requirements: Knowledge about quality parameter of wheat, rice and starch containing products, potatoes, fruits and vegetables. Knowledge about starch and protein quality of baking wheat, sensoric properties of bread and bakery products, rheological properties of rice flour and other starch containing products, consumer acceptance of potatoes, marketing of fruits and vegetables, texture analysis, intrinsic quality parameter of fruits and vegetables and sensoric proerties of fruits and vegetables.		6 C
-	Recommended previous knowle Basic knowledge on food chemistr	•

none	Basic knowledge on food chemistry, statistics, scientific writing.
Language: English	Person responsible for module: Prof. Dr. Susanne Neugart
Course frequency: each winter semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 12	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		8,5 WLH
Module M.SIA.I07: International land use s interdisciplinary study tour	systems research - an	
Learning outcome, core skills: To gain multi- and interdisciplinary insights into (intern opportunities and challenges of agro-silvo-pastoral pro resource use and agricultural development interventio To familiarize participants with theoretical and practica international contexts	oduction systems, sustainable ns.	Workload: Attendance time: 119 h Self-study time: 61 h
Course: International land use systems research - (Hallo Lecture, Excursion, Seminar) <i>Contents</i> : Through the combination of one semester of preparate seminars and the 12-14 day excursion to a (sub)tropic participants with interdisciplinary insights into the bio-p components of agro-silvo-pastoral systems in the glob size farm enterprises, processing plants and marketim the excursion exemplify the opportunities and challeng specific context, whereby particular attention is paid to environmental safety. The excursion targets regions where the two universit and also includes visits to partner universities and (int This will allow the MSc students to gain a first impress organized and carried out in (sub)tropical countries. U are presented to the participants, and questions targer natural resources as well as questions of developmen	bry impulse lectures and student cal country, this module provides obysical and socio-economic cal context. The small- to large- g organisations to be visited during ges of agricultural activities in their o aspects of sustainability and ies conduct research programmes, er)national research institutions. sion on how field research is p-to-date research approaches ting the sustainable use of	8,5 WLH
 international and interdisciplinary context. Examination: Oral exam (ca. 20 minutes, 50%) and 20 minutes) with written outline (max. 4 pages) (50 Examination prerequisites: Day protocol of the excursion (max 2 pages) Examination requirements: The module and excursion contents are reviewed in a examiners are putting forward questions to the below A) Aspects of soil, plant, crop and forestry sciences performed to the excursion. B) Aspects of animal husbandry and socio-economic in and enterprises/farms visited during the excursion. 	n oral exam whereby two topics (10 minutes each): ertaining to the regions and	6 C
Admission requirements:	Recommended previous knowle	dge:

Admission requirements:	Recommended previous knowledge:
none	Study focus on international agriculture and
	development policy

Language: English	Person responsible for module: Prof. Dr. Eva Schlecht
Course frequency: Winter semester, every second year, alternating with Module I02; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	
Additional notes and regulations: Literature: Specific general and scientific articles dealing with the excursion country, distributed in the course.	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	5 WLH
Module M.SIA.I10M: Applied statistical modelling	
Learning outcome, core skills: Students have a detailed understanding of the concepts of statistical modelling, regression analyses and analyses of variance. They are familiar with the basic concepts of 'linear models', 'generalized linear models' and 'non-parametric estimatic procedures', which now belong to the standard methods in applied statistics. Student are able to practically apply these methods and carry out statistical analyses in soil, plant and animal sciences using the statistical software R. They are able to apply the acquired skills in the analysis of their own MSc (and PhD) datasets.	ts 120 h
Course: Applied Statistical Modelling (Hallo Lecture,Exercise) <i>Contents</i> : Statistical analyses in animal science, soil science and plant sciences (Lecture computer practical)	5 WLH
 Review of statistical concepts (boxplots, QQ plots, distributions, classical tests, General aspects of hypotheses formulation and testing Correlations, analyses of count and proportion data Basic concepts of experimental design Standard experimental field designs Introduction to the software R Regression (multiple linear, non-linear and logistic) Statistical modelling, model types and model simplifications Transformations Analyses of variance, post-hoc tests Non-parametric test procedures Analysis of covariance Particularities of unbalanced designs Formulation of statistical models and basic programming in R Linear mixed models 	
Examination: Written examination (120 minutes) Examination requirements: One written exam with two parts. Knowledge of basic statistical terms and approache linear and generalized linear models and non-parametric estimation procedures. Abil to apply the methods and models to real data by using the software package R.	
Admission requirements: Recommended previous know	owledge:

Recommended previous knowledge:
Basic knowledge (B.Sc. level) of applied statistics
Person responsible for module:
Prof. Dr. Bernard Ludwig
Duration:
1 semester[s]

Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	
Additional notes and regulations: Admission requirements:	
Registration	
Literature:	
Lecture notes	
Crawley, M.J. 2012. The R Book, Wiley	
Dobson A. & Barnett A. (2008) An Introduction to Generalized Linear Models, Chapman & Hall.	
Field, A., Miles, J., Field, Z. 2012. Discovering Statistics using R, SAGE	
Mrode R. A. (2005) Linear Models for the Prediction of Animal Breeding Values, CABI Publishing.	
Searle S. R. (1982) Matrix Algebra Useful for Statistics, Wiley Series in Probability and Statistics.	
Welham, S.J., Gezan, S.A., Clark, S.J., Mead, A. 2014. Statistical Methods in Biology. Design and Analysis of Experiments and Regression, CRC Press, Boca Raton.	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	
Module M.SIA.I11M: Free Project	
Learning outcome, core skills:	Workload:
Students are able to plan and carry out a scientific project. This includes critical	Attendance time:
evaluation of publications and the ability to apply acquired knowledge to problems in	0 h
the field or in economic or social sciences. Students are also able to present results and	Self-study time:
discuss them on the basis of their knowledge.	180 h
Course: Free project	
Contents:	
A topic for a project is chosen in agreement with the instructor. The aim of the project is	
to gain profound scientific knowledge on the chosen topic. This can include experimental work.	
The result of the project can be a written thesis, an oral presentation and/ or an	
electronically stored result.	
Examination: Project work (max. 15 pages or 4000 words)	6 C
Examination requirements:	
In agreement with the instructor. Generally project work (max. 15 pages or 4000 words).	

Admission requirements: Written agreement with instructor on topic, form and	Recommended previous knowledge: none
time frame for the project.	
Language: English	Person responsible for module: Prof. Dr. Stephan von Cramon-Taubadel
Course frequency: each semester; Göttingen oder Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	
Additional notes and regulations: Literature:	

Scientific publications on the topic agreed upon with the instructor.

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.I12: Sustainable international agriculture: basic principles and approaches	
 Learning outcome, core skills: Students are able to describe the main bio-physical and socio-economic drivers shaping agricultural production systems and land and resource use strategies; have knowledge of relevant ecological, economic and social indicators can describe and apply integrated approaches of indicator use for the evaluation of a system's sustainability 	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Sustainable International Agriculture: basic principles and approaches (Hallo Lecture) <i>Contents</i> : In view of global change spanning from population growth, migration, and urbanization to climate change, land degradation and water scarcity, the sustainable use of human and natural resources for the continued provision of quantitatively and qualitatively adequate food poses a major challenge to all stakeholders involved in agricultural production worldwide. This module therefore addresses the basic concepts and principles of sustainability and sustainable agriculture, in its ecological, economic and social dimensions. Approaches to determine the bio-physical and socio-economic sustainability of a land use systems and of agricultural value chains are evaluated, and possibilities to implement sustainable management strategies along the continuum of water, soils, plants, animals, producers and consumers are discussed, thereby also accounting for relevant temporal and spatial scales.	4 WLH
 Examination: Written examination (90 minutes) Examination requirements: general definitions and indicators for sustainable development; strong and weak sustainability; the substitution-paradigm and its limits; carrying capacity and critical natural capital; economic growth models; economic approaches for the quantification of sustainable development; SNA / green accounting; cost-benefit analysis. dimensions of social sustainability; utilization of communal resources; McDonaldisation of agriculture; agriculture and social justice. multi-functionality and farm-management; realization of sustainability concepts in the farm enterprise; agro-ecological systems and sustainabile farm management; indicators for enterprise sustainability; controlling of sustainability; profitability of organic farming; collective forms of farming. sustainability of livestock husbandry; environmental effects of animal keeping and their avoidance: a) GHG emissions and environmental pollution from animal holdings; b) overgrazing. 	6 C

- concepts of sustainability; agroforestry systems; shifting cultivation; effects on soil fertility and sustainability.
- role of soils in ecosystems; soil types; soil functions and soil threats/degradation; physical, chemical and biological soil quality indicators; soil organic matter; soil as a carbon sink or source and greenhouse gas emissions; soil conservation; soil compaction.

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Eva Schlecht
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	
Additional notes and regulations:	

Literature:

Lecture notes and reading materials distributed during the module;

Bell, S. & Morse, S., 2003. Measuring sustainability: learning by doing; Earthscan, London, UK. Bell, S. & Morse, S., 2008. Sustainability indicators: measuring the immeasurable? Earthscan, London, UK.

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.I14M: GIS and remote sensing in agriculture	
Learning outcome, core skills: GIS: A broad overview of basic GIS functions and related background knowledge should enable students to explore GIS-Software for relevant commands and prepare functional strategies for spatial data management and analysis. Lecture and exercise examples have predominantly agricultural reference.	Workload: Attendance time: 56 h Self-study time: 124 h
Remote Sensing	
The lecture will introduce physical principles (reflectance, transmittance, and absorption), sensor techniques (passive and active sensors, satellites, field spectrometer) and methods of analysis (calibration, validation) in remote sensing applications. This technical framework is presented using agricultural examples, as e.g. the generation of maps for crop yield and protein, assessment of species composition in mixed vegetation (e.g. grassland), like legume content for a calculation of residual nitrogen and crop rotation effects.	
Course: Remote sensing in agriculture (Hallo Lecture) Contents: The lecture will introduce physical principles (reflectance, transmittance, and absorption), sensor techniques (passive and active sensors, satellites, field spectrometer) and methods of analysis (calibration, validation) in remote sensing applications. This technical framework is presented using agricultural examples, as e.g. the generation of maps for crop yield and protein, assessment of species composition in mixed vegetation (e.g. grassland), like legume content for a calculation of residual nitrogen and crop rotation effects.	2 WLH
Course: GIS (Hallo Lecture) <i>Contents</i> : The course gives an introduction to Geographical Information Systems (GIS). Starting from geodetical background information, a wide range of different GIS- methods and - functions are presented using agricultural examples (e.g. data import, georeferencing, aggregation, (re)classification, interpolation, overlays and image analysis). The students have the opportunity to carry out exercises on the computer themselves for some important GIS-procedures. A special focus is given on data capturing using maps and field data survey with GPS as well as the spatial analysis of site conditions. Finally a particular view on GIS in organic farm management and Precision Farming is given.	2 WLH
Examination: Oral examination (approx. 30 minutes) Examination requirements:	6 C

Knowledge about basic GIS functions and the preparations of functional strategies for spatial data management. Knowledge of physical principles, methods of analysis and sensor techniques.		
Admission requirements: none	Recommended previous knowledge: none	
Language: English	Person responsible for module: Dr. Jayan Wijesingha	
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 20		
Additional notes and regulations: Literature:		
Principles of Geographical Information Systems by Peter A. Burrough and Rachael A. McDonnell (2015)		
Introduction to Remote Sensing by James B. Campbell a ndRandolph H. Wynne (2011)		

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen Module M.SIA.I17: Sustainable diets	6 C 6 WLH
Learning outcome, core skills: Students are able to describe the interactions of diets, sustainability and human nutrition/health. Students are able to assess the impacts of a dish/meal (as unit) on sustainability and nutrition parameters.	Workload: Attendance time: 60 h Self-study time: 120 h
 Course: Sustainable diets (Hallo Lecture, Excursion) Contents: Culture and cultural patterns of diets Interactions of food quality and lifestyle on sustainability and human health Healthy diets within sustainable food systems Model diets such as Med. Diet and New Nordic Diet Optimization of a dish/meal according sustainability and nutrition impacts Role of organic food systems 	6 WLH
Examination: Presentation (ca. 15 minutes, 50%) with written outline (max. 15 pages, 50%) Examination requirements: Knowledge of lifestyles and interaction with food quality (in selected countries). Knowledge of methods for the collection of environmental and nutritional parameters. Knowledge of legal requirements for the labelling of foodstuffs as well as guidelines for the processing of sustainable food products.	6 C

Admission requirements: none	Recommended previous knowledge: Basic knowledge on nutrition, statistics and environmental issues.
Language: English	Person responsible for module: Liliana Stefanovic
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 40	
Additional notes and regulations: Literature:	

Will be provides via the system2teach platform.

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.I19M: Participatory research methods for sustainability	
Learning outcome, core skills: This course will look at the importance of place-based, participatory and transdisciplinary research methods in sustainability science. Students will learn different participatory methods to capture the knowledge and aspirations of the different agents that operate in agricultural landscapes and will be able to integrate this knowledge in practical outcomes for sustainable land management.	Workload: Attendance time: 56 h Self-study time: 124 h
After successfully completing this module students should:	
 comprehend the fundaments of participatory research be familiar with the different types of participatory research methods be able to design and implement participatory processes 	
This module contributes to the following skills:	
 performance of transdisciplinary processes integration of knowledge and aspirations of different agents towards sustainable land management data collection and analysis using participatory methods group work techniques (organization of working schedule, team work) presentation skills and communication of main research results 	
Course: Participatory research methods for sustainability (Hallo Lecture, Seminar)	4 WLH
Contents: The course is structured in three parts. An introductory part focuses on research principles of sustainability science, paying particular attention to the role of transdisciplinary and ethics in the participation processes.	
A second part showcases a broad suite of different participatory research methods (e.g. photo-voice, participatory mapping, storytelling) for sustainable landscapes management and land-use conflict resolution. The full research process is addressed, from participatory process design, the approaching and involvement of participants and the organisation and facilitation of participatory activities, to the analysis, integration and presentation of the outcomes.	
In the third part of the course, students have the opportunity to choose and design a protocol for a participatory study, applied to a specific geographical location and a specific problem, and share the insights of the process with the class.	
The first part will be outlined in lectures, the second part will take the form of seminars and the third part will consist of group work with a final presentation to the class where the different experiences will be critically discussed.	

Examination: Presentation (approx. 30 minutes, 50%) and Term paper (max. 20	6 C
pages, 50%)	
Examination requirements:	
Presentation and critical analysis of a participatory research approach applied to a land- use topic of the students' choice.	

Recommended previous knowledge:
none
Person responsible for module: Maria Chiara Camporese
Duration: 1 semester[s]
Recommended semester:

Additional notes and regulations:

Literature:

Bergmann, M. et al. (2012). Methods for Transdisciplinary Research: A Primer for Practice. Campus Verlag. Course materials to be provided.

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Georg-August-Universität Göttingen		6 C 4 WLH
Universität Kassel/Witzenhausen		
Module M.SIA.I20: Agriculture and ecosystem services		
Learning outcome, core skills: This course will introduce students into the concepts of well-being, with a particular focus on their relevance for It will foster the ability of students to assume an interd (including ecological, socio-cultural, and economic app and analyse the concept of ecosystem services in its re practical meanings.	or agriculture and other land uses. isciplinary research perspective proaches) and to critically discuss	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agriculture and ecosystem services (Hallo Lecture, Exercise, Seminar) <i>Contents</i> : Global environmental assessments (e.g., the Intergovernmental Platform on Biodiversity and Ecosystem Services, IPBES) have highlighted that human well-being is critically dependent on ecosystem services – the benefits that nature provides to people. Depending on the particular land-use system and its social-ecological context, agriculture can either degrade or enhance such ecosystem services. This course gives an overview on the rising field of ecosystem services science. Focus will be on:		4 WLH
 techniques for decision support, practical applications of the approach in agriculture and other land-use sectors, and linkages to other sustainability issues (e.g., biodiversity, climate change, water security, poverty). 		
These topics will be outlined in lectures and deepened in seminars and field exercises, where key issues will be explored and critically discussed.		
Examination: Presentation (approx. 30 minutes, 50%) and term paper (max. 20 pages, 50%) Examination requirements: Presentation and critical analysis of a case study that takes a particular ecosystem services problem in a land-use setting and geographic location of the participants' choice into focus.		6 C
Admission requirements: none	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. Tobias Plieninger	

Duration:

1 semester[s]

Recommended semester:

Course frequency:

twice

each summer semester; Witzenhausen

Maximum number of students:

Number of repeat examinations permitted:

25

Coorg August Universität Cättingen	6 C
Georg-August-Universität Göttingen	4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.I21M: From conceptualisation to communication: key steps in empirical research	
 Learning outcome, core skills: This course will enable students to develop and execute their own empirical (MSc) research project, to elaborate empirical real-world data in a meaningful way and to communicate major insights in a professional manner. The approaches and methods taught are applicable to a wide range of research topics. After successful completion of this module, students can: Formulate research questions and hypotheses; 	Workload: Attendance time: 56 h Self-study time: 124 h
 Write a grant application for acquisition of funding for their research project; Design an e-questionnaire for interview-based data acquisition; Recover interview data in a tabulation program and elaborate meaningful results; Pinpoint research highlights in a prize-winning poster. 	
Course: From conceptualisation to communication: key steps in empirical research (Hallo Lecture,Exercise) Contents: This module prepares <u>students with a natural sciences focus</u> for international agricultural research in the framework of their M.Sc. thesis, the prerequisites of which include the ability to identify a research topic, formulate research questions and working hypotheses, elaborate a data collection matrix, analyse the collected data and communicate the obtained results in an effective manner.	4 WLH
Therefore this module emphasises the practice of skills concerning the conceptualisation of a research project, data acquisition and analysis, and presentation skills. It is organised in four major sections:	
Part I: Conceptualisation of a research project – 15% of time In a participatory process, students will brainstorm on research topics, learn to formulate research questions and working hypotheses, and familiarize with the full conceptualisation of an MSc study proposal, for submission to, e.g., PROMOS or <i>fiat</i> <i>panis</i> grants.	
Part II: Elaboration of a structured e-questionnaire using freeware – 20% of time	
Students are introduced to the CS PRO freeware for the setup of e-questionnaires; they then individually conceptualise and computerise their own questionnaire of 20-30 differently scaled questions and test its functionality.	
Part III: Descriptive and creative analysis of data using tabulation software – 50% of time	
Participants receive real-world interview-based data from finalised or ongoing research projects of the principal instructor's group. In groups of 2 to 3 persons, they elaborate the information contained in the database, thereby answering to a series of simple as well as more complex research questions that guide this analytical step.	

Part IV: Preparation and presentation of a research poster – 15% of time	
Being provided with guidelines and templates, each group of students designs a research poster to present their most relevant results (see part III), thereby using PowerPoint or corresponding freeware. Posters are printed on A0 paper and are	
presented in short oral communications of 3-5 minutes, just as at a conference. Each poster is evaluated by the non-involved participants (standardized evaluation sheet, covered) and the three best posters receive a poster price.	
Examination: Written exam (90 minutes; weight: 50%) and presentation (ca. 20 minutes; weight: 50%)	6 C
Examination requirements:	
Knowledge of the steps, do's and don'ts of research project conceptualisation, grant	
application, interview/questionnaire design, data elaboration and poster presentation. Part of the examination is an assessment of data evluation.	
Knowledge of the steps, do's and don'ts of research project conceptualisation, grant	

Admission requirements: none	Recommended previous knowledge: Basic knowledge of Excel and PowerPoint or corresponding freeware
Language: English	Person responsible for module: Prof. Dr. Eva Schlecht
Course frequency: each summer semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	

Additional notes and regulations: Literature:

- Lecture notes
- Schoonmaker-Freudenberger, K. 2008: Rapid rural appraisal (RRA) and participatory rural appraisal (PRA):

a manual for CRS field workers and partners. (online resource; www.crs.org).

• de Hoyos, M., Barnes, S.A. 2012. Analysing interview data. Warwick Institute for Employment Research (online resource).

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	2 WLH
Module M.SIA.I23: Sustainable agricultural practices in Mediterranean regions	
Learning outcome, core skills: To gain interdisciplinary insights into (international) approaches towards opportunities and challenges of sustainable agricultural systems under limited water conditions, sustainable resource use, and agricultural development interventions. Students will get to know socio-cultural contexts on the ground about the impacts of agricultural intensification and their repercussions on local well-being (e.g., immigrated population welfare, labor issues, and environmental degradation) and sustainable	Workload: Attendance time: 96 h Self-study time: 84 h
agricultural alternatives. To familiarize participants with theoretical and practical questions of field research in an international contexts.	
Learn and put into practice research methods of data collection and analysis.	<u> </u>
Course: Sustainable agricultural practices in Mediterranean regions <i>Contents</i> : Sustainable agricultural practices in the context of Mediterranean water-scarce regions: an interdisciplinary field trip (Lecture, Excursion, Seminar)	2 WLH
Through the combination of preparatory lectures and student seminars and the 10 days excursion to a Mediterranean country, this module provides participants with interdisciplinary insights into the ecological, socio-cultural and economic components of sustainable agricultural systems and practices within the Mediterranean context.	
The different agricultural systems, from small- to large size farms, enterprises, local associations and non-governmental organisations to be visited during the excursion will exemplify the opportunities and challenges of agricultural activities in their specific context. In addition, particular attention will be paid to aspects of sustainability, water management, social and local well-being, and environmental safety.	
The participation of different universities and international research institutions will allow the MSc students to gain a first impression on how field research is organized and carried out in the Mediterranean countries. In addition, the participation of local associations and non-governmental institutions will provide another view of the social, and economic contexts, as well as, conflicts of the specific visited region/country.	
Specific general and scientific articles dealing with the excursion country, distributed in the course	
Examination: Presentation (approx. 20 minutes; 35%) written outline to the excursion resport (max. 4 pages; 30%), and oral examination (35%) Examination requirements: Presentation and critical analysis of a case study that will be covered during the excursion, focusing on interdisciplinary aspects from the ecological (agricultural	6 C

oriented) dimension to the socio-cultural and human well-being contexts, developed during the preparatory seminars.	
Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Dr. Sören Köpke
Course frequency:	Duration:
each winter semester	2 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.I24: Modelling climate impa	icts on agroecosystems	
_earning outcome, core skills:		Workload:
The students have an overview of models used to cap	oture climate change impacts on	Attendance time
different agroecosystems and the effects of climate ad	daptation measures. The module	60 h
eaches climate change impacts on various agroecos	ystems, adaptation measures and	Self-study time:
now these aspects can be captured by different types	of statistical and process-based	120 h
agricultural models. With this knowledge, the students are able understand and develop		
agricultural models to assess climate impacts, risks and resilience. In the last section,		
adaptation measures to climate change are modeled, discussed and evaluated using		
various methods and indicators.		
Course: Modelling climate impacts on agroecosys	stems (Hallo	4 WLH
Lecture,Exercise,Seminar)		
Contents:		
The course gives an overview of climate change impacts across different		
agroecosystems, a solid understanding of climate and agricultural models and the		
projected climate impacts on the agricultural production, resilience and adaptation. In		
addition, short term climate and weather risks are discussed in the course. The lecture		
is in parallel with an exercise, where the students rebuild and develop own models in the		
statistic software R.		
Examination: Oral examination (approx. 30 minute	es, 50%) and written report (max.	6 C
7 pages, 50%)		
Examination requirements:		
Students write a written report which includes an data exercise in R and understand the		
content taught in the lecture.		
Admission requirements:	Recommended previous knowle	dge:
none	First experience with the statistic s	-
	valuable.	
_anguage:	Person responsible for module:	
_anguage:	Person responsible for module:	

 German, English
 Prof. Dr. Christoph Gornott

 Course frequency:
 Duration:

 each summer semester1
 Recommended semester:

 Number of repeat examinations permitted:
 Recommended semester:

 twice
 Maximum number of students:

 20
 Additional notes and regulations:

Literature:

Shukla, Gleixner, Yalew, Schauberger, Sietz, Gornott, 2021: Dynamic vulnerability of smallholder agricultural systems in the face of climate change for Ethiopia, Environmental Research Letters.Laudien, Schauberger, Makowski, Gornott, 2020: Robustly forecasting maize yields in Tanzania based on climatic predictors, Nature Scientific Reports.

lizumi, T., Hirata, R., Matsuda, R. (2019) Adaptation to Climate Change in Agriculture, Springer, ISBN 978-981-13-9235-1

Bryant, C.R., Sarr, M.A., Délusca K. (2020) Agricultural Adaptation to Climate Change, Springer, ISBN 978-3-319-31392-4

Torquebiau, E. (2016) Climate Change and Agriculture Worldwide, Springer, ISBN 978-94-017-7462-8

Castro, P., Azul, A.M., Leal Filho, W., Azeiteiro, U.M. (2019) Climate Change-Resilient Agriculture and Agroforestry, Springer, ISBN 978-3-319-75004-0

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.I25: Engineering software in farming	n agriculture and livestock	
Learning outcome, core skills: The participants will have gained computer programm signal processing, machine learning in agriculture and learn about the related software and application in the	l livestock farming. They will also	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Engineering software in agriculture and livestock farming (Hallo Exercise,Seminar) Contents: Introduction to engineering solutions in agriculture and livestock farming Advanced Machine vision for agricultural context Advanced computer programming in MATLAB®software Image and signal processing algorithms in MATLAB® Machine learning algorithms Training, validation and test set selection in machine learning models		4 WLH
 Examination: Report (field work) 30% (max. 8 pages), practical exam 70% (software application) Examination prerequisites: attendance is compulsory Examination requirements: Understanding of computer programming in MATLAB Knowledge of image processing in agriculture and livestock farming Ability of data analysis and classification Ability to work and use optical sensors in agriculture and livestock farming 		6 C
Admission requirements: none	Recommended previous knowled Basic knowledge of MATLAB, scie	•

none	Basic knowledge of MATLAB, scientific research and data collecting
Language: English	Person responsible for module: Dr. Sowah Addo
Course frequency: each summer semesterWitzenhausen	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 20	

Additional notes and regulations:

Papajorgji P. J. und P. Pardalos 2006: Software Engineering Techniques Applied to Agricultural System. Springer.

Gonzalez R. C., Woods R. E. and S. L. Eddins 2003: Digital Image Processing Using Matlab. Prentice-Hall, Inc., USA

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.I27: Postharvest Technology	
Learning outcome, core skills:	Workload:
Students are able to understand Postharvest operations and can evaluate them in respect to loss reduction and quality aspects. They can select proper criteria for quality assurance and can decide fitting instrumentation for control purposes.	Attendance time: 60 h Self-study time: 120 h
Course: Postharvest Technology (Hallo Lecture) Contents: Basics of processing and storage of agricultural products (drying, cooling) Selection of machinery and process technology Quality assessment and respective instruments	4 WLH
Examination: Oral examination (approx. 30 minutes) Examination requirements: Students are able to critically select process technology, chose instrumentation for process control and quality assessment, and they are able to interpret the measurements	6 C

Admission requirements:	Recommended previous knowledge:
Fundamentals of Physics	Basic course in agricultural engineering
Language:	Person responsible for module:
English	Prof. Dr. Oliver Hensel
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 20	
Additional notes and regulations:	

Literature:

- Hand-outs in lectures and exercises

Wild, Y. and R. Scharnow, Container Handbook, Vol. 3, German Insurance Association – GDV, Berlin, 2003

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.I28M: Unoccupied aerial vehicle (UAV) applications in agriculture	
Learning outcome, core skills: The students will learn about the unoccupied aerial vehicle (UAV) based remote sensing data acquisition and use in the agricultural context. They will understand the logic of using UAVs for agricultural applications and challenges and the essential theoretical background of available airborne technology, including international legislation and regulations for UAVs. They will learn to prepare a flight plan with all the prerequisites and to execute a safe flight mission. They will get experience in collecting UAV remote sensing data and the corresponding validation in-situ data on the field. Students will develop the ability to process the collected remote sensing data using open-source software to prepare maps and interpret them. They will obtain basic modelling skills to calibrate/validate models and estimate crop parameters with collected in-situ data and UAV remote sensing data	Workload: Attendance time: 60 h Self-study time: 120 h
 Course: Unoccupied aerial vehicle (UAV) applications in agriculture (Hallo Exercise) Contents: Basic principles of vegetation remote sensing with a focus on different sensors and their characteristics. Overview of the UAV application for agriculture, including opportunities and challenges. * Understanding of essential components of UAVs and international rules and regulations for UAVs. Design an agricultural application with UAVs (Problem identification, data to be collected, selection of UAV and sensor, designing flying plans) Field-level experience in UAV flying, mission planning, remote sensing and crop insitu data (e.g., LAI, plant height), and ground control point data collection. Introduction to structure from motion (SfM) technology for processing UAV images. Processing of UAV remote sensing data using Open-Drone-Map (ODM) to develop image ortho-mosaics. Visualisation of developed image products in Quantum GIS (QGIS) and their interpretation. Basic principles of regression models and introduction to R. Calibration and validation of crop in-situ data models using UAV remote sensing data, generation of estimated crop parameter maps, and interpretation of outputs. 	4 WLH
Examination: Oral exam (approx. 30 min) 70 %; Presentation (approx. 15 min + 2 side handout) 30 % (45 minutes) Examination prerequisites: Basic understanding of remote sensing for vegetation analysis, opportunities and limitations of UAV for agriculture, and how to design UAV data collection for agriculture applications.	6 C

Admission requirements:	Recommended previous knowledge:
none	Participation in the I14M SIA module and
	programming with R would be advantageous.
Language:	Person responsible for module:
English	Jayan Wijesingha
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	
15	

Additional notes and regulations:

Literature:

- Unmanned Aerial Vehicle: Applications in Agriculture and Environment, edited by Ram Avtar, and Teiji Watanabe, Springer International Publishing AG, 2019. ProQuest Ebook Central, https://ebookcentral.proquest.com/lib/unikassel/detail.action?docID=5979944.
- E-agriculture in action: Drones for agriculture. Thailand, Food & Agriculture Org., 2018.; UAV Remote Sensing for Plant Traits and Stress. N.p., Frontiers Media SA, 2022.
- UAS-Remote Sensing Methods for Mapping, Monitoring and Modeling Crops. N.p., MDPI AG, 2021.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.I29M: Research Methods a Sciences	nd Data Science in the Life	
Learning outcome, core skills: Students have an understanding of the methods of quantitative and qualitative data collection in the life sciences and the different sampling techniques and experimental designs. They are able to apply standard data analysis techniques. They understand the usefulness and limitations of selected multivariate approaches for regressions and pattern recognitions in the data science and learn the concepts of different machine learning approaches. They are able to apply the acquired skills in the analysis of their own MSc (and PhD) datasets.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Research Methods and Data Science in the Life Sciences (Hallo Internship,Lecture) <i>Contents</i> : Research methods and standard analyses in the life sciences		4 WLH
 Introduction to methods of quantitative and qualitative data collection in the life sciences 		
 introduction to sampling techniques and standard statistical techniques (regressions and analyses of variance) 		
Data science in the life sciences		
 Application of multivariate approaches: principal component analysis (PCA) and regression (PCR), cluster analyses, factor analyses 		
 Introduction to machine learning: perceptron, artificial neural networks, regression trees, rule-based models and support vector machine classification and regression 		
Examination: Oral examination (approx. 30 minutes) Examination requirements: Profound knowledge of existing research methods and standard analyses in the life sciences. Solid understanding of the concepts, usefulness and limitations of multivariate and machine learning approaches for data analyses in the life sciences.		6 C
Admission requirements: none	Recommended previous knowledge: Basic Knowledge (B.Sc. level) of Soil and Plant Sciences	
Language: English	Person responsible for module: Prof. Dr. Bernard Ludwig	
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted: Recommended semester:		

twice

Maximum number of students: 20		
Additional notes and regulations: Literature:		
Everitt, B., Hothorn, T. P. 2011. An Introduction to Applied Multivariate Analysis with R. Springer, New York		
Jones, E., Harden, S., Crawley, M.J. 2023. The R Book. 3rded. Wiley		
Holmes, D., Moody, P., Dine, D., Trueman, L. 2017. Research Methods for the Biosciences. Oxford University Press		
Touchon, J.C. 2021. Applied Statistics With R: A Practical Guide for the Life Sciences. Oxford University Press		
Wehrens, R. 2020. Chemometrics with R. 2nd ed. Springer		
Georg-August-Universität Göttingen Universität Kassel/Witzenhausen	6 C 4 WLH	
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Module M.SIA.I30: Organic Agriculture in Europe		
Learning outcome, core skills: Students understand the situation of organic agriculture in different European countries. Students are able to discuss and judge standards of organic agriculture.	Workload: Attendance time: 50 h Self-study time: 130 h	
Course: Organic Agriculture in Europe (Hallo Seminar) Contents: Online seminar:		
Comparison of standards of organic agriculture (IFOAM, EU, within EU).		
Situation of organic production, processing and markets in different European countries.		
Organic agriculture in European Universities: current research projects, teaching activities.		
Necessary measures on all levels in the coming future to transform agriculture production in different countries to organic agriculture.		
Examination: Work report (max. 15 p.) 80% or presentation (approx. 25 min) 40% and work report (max. 10 p.) 40%; oral test (approx. 15 min) 20% Examination requirements:	6 C	
Students have to analyze the situation of organic agriculture in different European countries and to compare the situation and development under defined criteria.		

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Gunter Backes M.Sc. Holger Mittelstraß
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

The international module is offered online by ENOAT (European network of organic agriculture teachers) for students of all participating European universities.

Literature:

FIBL and IFOAM (ed.) 2022: The world of organic agriculture. Frick/Switzerland

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.I31: Sustainable land-use and climate mitigation	
 Learning outcome, core skills: Upon successful completion of the module students will be able to understand key scientific concepts around climate change and its mitigation. have deep knowledge on land-based mitigation options, their potentials, interplays and side-effects will understand the scientific principles of the interplay between climate mitigation and other sustainable development targets will be able to develop interdisciplinary and holistic viewpoints on sustainable land management including land-based mitigation will obtain an overview of models used to assess mitigation pathways will be able to understand land-use models and Integrated Assessment Models that are used to derive future pathways will become familiar with international assessment bodies such as IPCC or IPBES develop critical thinking of the scenarios used in international assessments such as IPCC and IPBES will explore analytical tools such as scenario explorers and land-use models will reflect on the concepts of the course throughout seminar presentations and discussions 	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Sustainable land-use and climate mitigation (Hallo Lecture) Contents: Land-based climate mitigation measures have gained significant attention and importance in public and private sector climate policies. To start with, this course provides an overview on climate change and its mitigation in general, focusing on the land-use sector. It will highlight the contributions of land use to as well as its potentials for mitigating climate change. Hereby, the course will help to increase the understanding of the needs, opportunities, potentials, interplays of different land-based mitigation options as well as their interaction with other sustainable development targets such as biodiversity protection. The course continues introducing international assessment bodies such as IPCC and IPBES being one of the major scientific basis of public and private sector decision making. Moreover, the scenarios as well as the tools applied for developing these scenarios will be assessed and discussed. Students then work on selected current topics of Land-Based Climate Mitigation from different perspectives which are accompanied by the lecturers. At the end of the semester, all students present their outcomes.	4 WLH
Part of the module will take place at the Potsdam Institute of Climate change. Leimbach, M., et al. (2011): Integrated assessment models -the interplay of climate change, agriculture, and land use in a policy tool. In: Dinar, A., Mendelsohn, R. (eds.):	

Handbook on Climate Change in Agriculture. Edward Elgar, Cheltenham, UK. (Chapter 10)	
Dietrich, J. et al (2019): MAgPIE 4 -A modular open source framework for modeling global land-systems. Geoscientific Model Development. 12, 1299-1317.	
Pörtner, H.O., et al (2021) IPBES-IPCC co-sponsored workshop report on biodiversity and climate change; IPBES and IPCC. DOI:10.5281/zenodo.4782538.	
Examination: Oral presentation (approx. 15 min.) 40% and oral exam (approx. 15 min.) 60% Examination requirements: Presentation – appropriate according to the standard of international conferences: relevant and sound content, clear structure, style, language (written and spoken) and pronunciation, citation and use of sources according to good scientific practice. Oral exam – The exam will ask knowledge and transfer questions related to the lecture content (i.e. climate change and mitigation, land-based mitigation options	6 C
(potentials, sustainability dimension), land-use and IAM models, scenarios, international assessments such as IPCC, IPBES).	

Admission requirements:	Recommended previous knowledge: none
Language: English	Person responsible for module: Prof. Dr. Alexander Popp
Course frequency: each summer semester; Witzenhausen/Potsdam	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 15	

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen Module M.SIA.I32: Biodynamic agriculture		6 C 4 WLH
Learning outcome, core skills: Learn to know basic principles of biodynamic agricultu critical discussion of practical examples and scientific s insight into practice on a biodynamic farm and into res	studies on the topic, as well as	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Biodynamic agriculture (Hallo Lecture) Contents: Introduction to the basics of biodynamic agriculture with practical examples from Germany and around the world. The areas of animal husbandry, plant breeding and product quality as well as the underlying principles of biodynamic agriculture will be discussed. With a focus also on scientific studies on the subject and current concepts like one health. The course includes a 3-day excursion to a biodynamic farm and a research institution.		4 WLH
Brock et al. (2019): Research in biodynamic food and farming – a review. Open Agriculture https://doi.org/10.1515/opag-2019-0064		
Examination: Presentation (approx. 30 min.) 50% a 50% Examination requirements: Good knowledge about biodynamic agriculture and pra		6 C
Admission requirements:	Recommended previous knowle	dge:

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Dr. Daniel Kusche
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 16	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.I33: Food Processing		
Learning outcome, core skills: Students can:		Workload: Attendance time:
- Describe the basic processes and systems of food	l processing	60 h
- Derive quality-relevant steps, raw material and pro	oduct properties	Self-study time: 120 h
- Discuss the differences between industrial and art	isanal production	
- Classify the production of food in the wider contex	t of sustainable development	
Course: Food Processing (Hallo Lecture, Seminar) <i>Contents</i> : Students gain in-depth knowledge of the production of the most important food product groups and the chemical reactions that take place. Furthermore, a principle knowledge of analytical methods for quality and authenticity testing of these product groups will be provided.		4 WLH
Animal foodstuffs: milk and dairy products; eggs and egg products; meat and meat products; fish and fish products. Plant foods: vegetable fats and oils; fruit and fruit products; vegetables and vegetable products; Legumes; cereals and cereal products; sugar, cocoa and chocolate; coffee and tea; Alcoholic beverages: beer, wine and spirits; Flavors and spices		
Additional notes and regulations:		
Seminars include research-based learning elements such as case studies and research activities involving students giving short presentations		
Examination: Oral examination (approx. 20 minutes) Examination requirements: basic processes and systems of food processing, quality of processing and products, industrial and artisanal production		6 C
Admission requirements: none	on requirements: Recommended previous knowledge: none	
Language: English	Person responsible for module: Prof. Dr. Fabian Weber	
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students:		

Maximum number of students: not limited

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.I34: Bioeconomy and sustainability	
 Learning outcome, core skills: By the end of the course, students will be able to: Explain core concepts of bioeconomy and circularity within the context of sustainable agriculture Evaluate the management strategies and potential of biomass from natural conservation areas Understand the role of biorefineries and biomass valorisation in enhancing farm resilience and rural livelihoods Apply systems thinking to integrate ecological, economic, and social considerations in sustainable land management Critically reflect on new models like doughnut economics and how they align with regenerative bioeconomy strategies 	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Bioeconomy and sustainability (Hallo Lecture) <i>Contents</i> : This module provides a comprehensive overview of the role of the bioeconomy in sustainable agriculture. Key topics include the use and management of biomass from natural conservation areas (such as grasslands), circular economy principles, and the application of doughnut economics to agricultural systems. Students explore biorefinery concepts adapted to farm-scale, bio-based value chains, and emerging technologies such as biomass fermentation and decentralized processing solutions. The course also addresses the environmental impacts of the bioeconomy and sustainability trade- offs. A field visit to a demonstration site introduces students to real-life processes such as biomass pre-treatment, pelletization, and pyrolysis. These practical insights are reinforced through case studies, group work, and interactive sessions that foster critical thinking and systems-based understanding.	

Examination: Written test (60 min, 50%), Project report (appr. 15 pages, 50%)

Admission requirements: none	Recommended previous knowledge: none
Language: English	Person responsible for module: Dr. Carolina Bueno
Course frequency: each winter semester	Duration:
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 20	

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen Module M.SIA.P01: Ecology and agroecosystems	6 C 4 WLH
Learning outcome, core skills: Students are able to define site-specific conditions of sustainability, identify key constraints to the productivity and sustainable use of agro-ecosystems, assess the scope of human (management) interventions, determine the causes of productivity decline and chose approaches to strengthen sustainability	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Ecology and agroecosystems (Hallo Lecture, Seminar) Contents: Case-study based analysis and discussion of ecological framework conditions (limitations) in different arid and sub-humid agro-ecosystems of tropical and temperate zones with a particular focus on marginal soils and/or difficult infrastructural conditions where effective nutrient cycling, integration of cropping and animal husbandry systems as well as the use of biodiversity for income generation at the farm level is of particular importance. The potential/role of organic agriculture will be discussed and a more general discussion of the potential of organic agriculture to strengthen the resilience of agro-ecosystems will be presented.	4 WLH
Examination: Written Exam (90 min., 70%) and presentation (25 min., 30%) Examination requirements: Students should be able to explain the function and biophysical limits of (sub)tropical agro-pastoral land use systems, to justify the need to establish interdisciplinary approaches and to describe current research methods in land use systems analysis.	6 C

Admission requirements: none	Recommended previous knowledge: Basic knowledge in plant, soil and animal science, willingness to analyse agro-ecosystems quantitatively
Language: English	Person responsible for module: Prof. Dr. Andreas Bürkert
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 25	

Literature:

Altieri, M. 1987: Agroecology: the scientific basis of alternative agriculture. Westview Press, Boulder, Colorado, USA; Gliessman, S.R. 1998: Agroecology: ecological processes in sustainable agriculture. Ann Arbor Press, Michigan, USA.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P05: Organic cropping syst (sub)tropical conditions	ems under temperate and	
Learning outcome, core skills: Students are able to describe the principles and function understand nutrient cycles and options for their improv- of organic farming, evaluate systems of land use with modes of production and their role in agro-ecosystems nutrient cycling and with respect to the conservation of (sub-)tropical settings.	vement as an important basis a particular focus on organic s, assess the role of livestock for	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Organic cropping systems under temperate and (sub)tropical conditions (Hallo Lecture,Excursion,Seminar) <i>Contents</i> : Visits of organic farms; case studies of livestock-oriented organic farming under different environmental conditions and constraints; development, evaluation and comparison of land use management systems under diverse natural, economic and socio-cultural conditions; nutrient cycling in plant-animal systems; site-specific contributions of legumes to N supply; P availability, P recycling and use of rock phosphates; modes of P supply in farming systems; EC, Australian, Japanese and North American regulations for organic farming – problems and opportunities.		4 WLH
 Examination: Oral exam (ca. 15 minutes, 75%) and presentation (ca. 15 minutes, 25%) Examination requirements: Knowledge of organic plant cultivation systems, management of nutrient cycle systems, targeted use of legumes for site-specific N supply and knowledge of the basics of P availability, P recycling and the use of raw phosphates. Knowledge about the possibilities of P-supply in different cultivation systems, about the differences and problems with the ecostandards in EU, Japan, Australia and USA as well as knowledge about the contribution of livestock to the sustainability of organic farming systems. 		6 C
Admission requirements: Recommended previous knowledge: none Basic knowledge in plant, soil and animal science Language: Person responsible for module:		-

Language: English	Person responsible for module: Prof. Dr. Andreas Bürkert
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

Literature:

Altieri, M. 1987: Agroecology: the scientific basis of alternative agriculture. Westview Press, Boulder, Colorado, USA; Willer, H. et al. 2008: The World of Organic Agriculture - Statistics and Emerging Trends 2008, IFOAM, Bonn, Germany.

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen		6 C 4 WLH
Module M.SIA.P07: Soil and plant science		
Learning outcome, core skills: Bridging module for students lacking basic knowledge With the help of lectures and reading materials studen and get updated on state-of-the art knowledge with a pertinent to organic agriculture. Students, having taken this module, will be able to foll fields.	nts will be enabled to fill in gaps special focus on questions	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Soil and plant science (Hallo Lecture, Semin Contents: Influence of soil formationprocesses on physical proper space), chemical properties (buffering, exchange capa properties (organic matter, edaphon), soil formation and availability and and nutrient mobilization under conver conditions. Major and minor nutrients and food quality agricultural systems. Plant morphology, genetics and domestication and use, characterization and evaluation plant breeding, genetic basis for plant breeding Genet epidemiology and plant defence. Insect physiology and	erties (texture, soil water, pore acity, nutrients), and biological and classification. Nutrient ational and organic agricultural .Plant breeding goals for different breeding: principles of plant on, use of genetic resources in tics of host-parasite interactions,	4 WLH
Spezifische allgemeine und wissenschaftliche Artikel, Exkursion befassen werden über eine E-Learning Plat		
 Examination: Written exam (120 minutes) or oral exam (ca. 20 minutes) Examination requirements: Fundamentals of soil science: Physical properties (texture, soil water, pore space), chemical properties (buffering, exchange capacity, nutrients), biological properties (organic matter, edaphon), soil formation and classification. Plant nutrition: Role of major and minor elements in plants, nutrient availability and nutrient mobilisation, plant nutrients and food quality Plant breeding and genetics: plant morphology, genetics and breeding: principles of 		6 C
plant domestication and use, characterization and evaluation, use of genetic resources in plant breeding, genetic basis for plant breeding.		
Plant protection: principles of plant pathology and ento diseases, epidemiology, plant defence mechanisms; in		
Admission requirements: none	Recommended previous knowle	dge:

Course frequency:	Duration:
English	Dr. Helmut Saucke
Language:	Person responsible for module:
none	none

each winter semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

Additional notes and regulations: Literature:

Brady, N.C. 1990: The nature and properties of soils. 10th edition, Prentice Hall; Marschner, H. 1995:
Mineral Nutrition of Higher Plants, Academic Press, New York; Sanchez, P. 1976: Properties and
Management of Soils of the Tropics, Wiley, New York; van Wyk, B.E. 2005: Food Plants of the World.
Briza Publication, Pretoria; Rehm, S., Espig, G. 1991: The Cultivated Plants of the Tropics and Subtropics.
Verlag Josef Margraf, Weikersheim, Germany; Agrios, G.N. 2005: Plant Pathology, 5th edition, Academic
Press, New York; Pedigo, L.P. 2002: Entomology and Pest Management, 4th edition, Macmillan Pub Co.

Georg-August-Universität Göttingen Universität Kassel/Witzenhausen Module M.SIA.P10: Tropical agro-ecosystem functions	6 C 4 WLH
Learning outcome, core skills: Knowledge of the processes of soil degradation as well as of the measures for their control or prevention in selected land use systems of the tropics and subtropics; knowledge of ecological system functions and their synthesis in agronomic concepts for the adaptation to unfavourable climatic and pedological conditions in the tropics and subtropics.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Tropical agro-ecosystem functions (Hallo Lecture,Seminar) <i>Contents</i> : Introduction to and overview of agronomy-based land use systems in the tropics and subtropics taking into account ecological points of view. Analysis of the sustainability of plant production under special consideration of the physical, chemical and biological soil quality as well as the efficient water use in the seasonal tropics.	4 WLH
 Examination: Presentation (ca. 30 minutes, 50%) and term paper (max. 10 pages, 50%) Examination requirements: Knowledge about the processes of soil degradation and the measures taken to control or prevent in selected land use systems in the tropics and subtropics; knowledge of ecosystem functions and their synthesis in agronomic concepts to adapt to unfavorable climatic and pedological conditions in the tropics and subtropics. 	6 C

Admission requirements: none	Recommended previous knowledge: Basic knowledge (B.Sc. level) of soil and plant sciences
Language: English	Person responsible for module: Dr. Ronald Franz Kühne
Course frequency: each summer semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 15	

Literature:

Lecture notes and handouts, selected chapters from textbooks; copies of PowerPoint presentations

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P13: Agrobiodiversity and pathe tropics	plant genetic resources in	
Learning outcome, core skills: Students are able to understand the role of agrobiodiv to present approaches of functional biodiversity analys strategies of on-farm (in situ) and off-farm conservation	sis and to discuss the needs and	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agrobiodiversity and plant genetic resour Lecture,Seminar) <i>Contents</i> : Case-study based analysis of the role of biodiversity f ecosystems from the arid to the humid climate zones; the stability / sustainability of smallholder (subsistence commercial agriculture in the Tropics, assessment an and practices in conservation of genetic resources, ro wild fruit trees for in situ conservation of biodiversity, o genetic erosion, approaches of germplasm collection.	or selected crops in different agro- importance of biodiversity for e) versus commodity-oriented d utilization of diversity, principles le of homegardens and indigenous causes and consequences of	4 WLH
Examination: Oral exam (about 15 minutes, 60%) a minutes, 40%) Examination requirements: Students should be able to understand the role of agra agroecosystems, to present basic approaches to func discuss the need of and strategies for <i>in</i> and <i>ex situ</i> co	obiodiversity in tropical tionally analyse biodiversity and to	6 C
Admission requirements:	Recommended previous knowle	dge:

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge in plant and soil sciences
Language:	Person responsible for module:
English	Prof. Dr. Gunter Backes
Course frequency:	Duration:
each winter semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

Literature:

Altieri, M. 1987: Agroecology: the scientific basis of alternative agriculture. Westview Press, Boulder, Colorado, USA; Eyzaguirre, P.B., Linares, O.F. 2004: Home gardens and agrobiodiversity. Smithsonia

Books, Washington, USA; Wood, D., Lenne, J.M. 1999: Agrobiodiversity: Characterization, utilization and management. CABI Publishing, Wallingford, UK.

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P15M: Methods and advance	es in plant protection	
Learning outcome, core skills: Students are able to critically evaluate published resu to actual problems in the field. They are also able to d Identification and measurements, design of experiment problems.	eal with problems in the field:	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Methods and advances in plant protection Lecture,Excursion,Exercise) <i>Contents</i> : Advanced course in plant pathology and entomology. Methodology and evaluation methods in plant protection Case studies of specific plant protection issues in orga seminars and practical courses.	on.	4 WLH
Examination: Written exam (120 minutes) or oral exam (ca. 20 minutes) (70%) and work reports (max. 3 pages) or seminar speech (ca. 10 minutes) (30%) Examination requirements: Advanced knowledge in plant protection (Entomology and Pathology) Methodology and evaluation methods in plant protection based on case studies.		6 C
Admission requirements: Introductory course in plant protection (entomology and pathology, at least 6 ECTS or equivalent) or bridging module M.SIA.P07 Soil and Plant Science	Recommended previous knowle	dge:

bridging module M.SIA.P07 Soil and Plant Science	
Language: English	Person responsible for module: Prof. Dr. Maria Renate Finckh
Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: not limited	

Literature:

Agrios, G.N. 2005: Plant Pathology, 5th edition Academic Press, New York; Pedigo, L.P. 2002: Entomology and Pest Management, 4th edition, Macmillen Pub Co.

Georg-August-Universität Göttingen	6 C
Jniversität Kassel/Witzenhausen	4 WLH
Module M.SIA.P16M: Crop Modelling for Risk Management	
earning outcome, core skills:	Workload:
 Gain knowledge of the features of different crop modelling concepts and model families and learn to use the Agricultural Production Systems SIMulator (APSIM) 	Attendance time: 56 h Self-study time:
 Understand the basic principles of production ecology and agro-ecosystems modelling 	124 h
 Apply crop modelling to typical agronomic questions related to risk management strategies 	
Course: Crop modelling for risk management (Hallo Lecture, Seminar)	4 WLH
Contents:	
Jsing the Agricultural Production Systems sIMulator (APSIM) students will be introduced	
o the concepts (potential, water-limited and nitrogen-limited production) and application	
options of agro-ecosystem modelling. In the first part of the lecture students will learn	
along guided exercises to set up different simulations (single season cropping, rotation,	
ntercropping, climate change effects etc.). In the second part selected case studies are	
presented, which address typical agronomy questions (fertilizer management, closing vield gap, identifying suitable crop rotations).	
Examination: Presentation (about 20 min, 50%) and written report (max. 20	6 C
bages,50%)	
Examination requirements:	
Good understanding of the model APSIM and its underlying theory (process)	
descriptions and of input- and output variables and technical model features for	
simulating genotype x environment x management interactions in potential, water-limited and nitrogen-limited production situations; Understanding of model evaluation methods.	

Admission requirements: none	Recommended previous knowledge: Basics in agronomy, soil science & plant nutrition
Language: English	Person responsible for module: Prof. Dr. Reimund Paul Rötter Dr. Gennady Bracho Mujica
Course frequency: each summer semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 16	

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.P19M: Experimental techniques in tropical agronomy	
Learning outcome, core skills:	Workload:
Knowledge of the botanical, ecological and agronomic facts of the introduced crop	Attendance time:
plants and multiplication techniques, scientifically correct interpretation and discussion of	60 h
results from a greenhouse experiment, limitations and potentials of the interpretation of	Self-study time:
measuring procedures for the description of physiological state variables in tropical crop	120 h
plants.	
Course: Experimental Techniques in Tropical Agronomy (Hallo	4 WLH
Lecture, Exercise, Seminar)	
Contents:	
Principles and practice of vegetative and generative propagation techniques in the	
greenhouse of the division. Introduction to statistical experimental design and analysis	
of greenhouse experiments. Theory and practice of eco-physiological measurement	
methods for the water balance and status, as well as gas exchange / photosynthesis	
rates in tropical crop plants. Infrastructure like lab benches, cabins, climate chambers	
and plantarray lysimeters can be used and might be involved in the experiments done by	
the students in working groups.	
Literatur	
Kopien von Powerpoint-Präsentationen, ausgewählte Kapitel von Lehrbüchern.	
Examination: Presentation (ca. 30 minutes, 50%) and protocol (max. 20 pages,	6 C
50%)	
Examination requirements:	
Knowledge of botanical, ecological and agronomic facts of the presented crop plants;	
scientifically correct planning, implementation, evaluation, description and discussion	
of the results of a greenhouse experiment; limits and possibilities of interpretation of	
measurement methods for describing the physiological state variables of tropical crop plants.	
	1

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge (B.Sc. level) of plant sciences
Language:	Person responsible for module:
English	Dr. Muhammad Habib Ur Rahman
Course frequency:	Duration:
each summer semester; Göttingen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 15	
Additional notes and regulations:	

Literature:

Copies of PowerPoint presentations, selected chapters from textbooks

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P20: Plant nematology		
Learning outcome, core skills: Students will gain advanced insight in plant nematolog other plant pathogens, and management strategies; h on nematode sampling, processing, identification and Students having taken this module will be able to dete plant-parasitic nematodes to genus.	ands-on training will be provided disease evaluation	Workload: Attendance time: 60 h Self-study time: 120 h
Course: Plant Nematology (Hallo Lecture, Exercise, S <i>Contents</i> : Introduction: History (first records, evolution, phylogen (nutrient cycling, beneficial nematodes, parasites of pl (anatomy, classification, life cycle, reproduction, feedin strategies), Ecology (spread, population dynamics, dis worldwide occurrence, interaction with other pathogen belowground), Plant-Nematode Interactions (feeding s nematode survival), Economic importance (quantitative damaging genera, most vulnerable crops) Methodology: Sampling procedures (sampling depth,	hy), General function of nematodes lants and animals), Biology ng behaviour, parasitism stribution in soil, survival strategies, ns), Symptoms (aboveground/ sites, plant defence mechanisms, ve/qualitative yield losses, main number of cores per sample, total	4 WLH
sample volume), Sample processing for (a) cysts from flotation, elutriation), for (b) mobile stages from soil (B flotation, elutriation), for (c) mobile stages from plant n preparation, mistifier), Staining of nematodes (in roots damage (gall index) Nematode identification: fishing of nematodes, fixation identification keys, preparation of vulval cones (cyst ne	aermann funnel, sieving, naterial (Baermann funnel, direct , egg masses), Scoring root n, mounting, permanent slides,	
knot nematodes) Management: Threshold levels, Quarantine, Crop rota trap crops, antagonistic crops, fallow), Resistance/tole molecular approaches), Organic amendments (compo Control (antagonistic microorganisms, suppressive so flooding, radiation), Chemical control (nematicides, fur	erance (classical breeding, ost, green manure), Biological ils), Physical control (heat, steam,	
Examination: Referat (ca. 15 Minuten, Gewichtung Seiten, Gewichtung: 40%), Klausur (120 Minuten, C Examination requirements: General and special biology of nemtodes, especially p Metnodologies in nematology and identification, gener	Gewichtung 50%)	6 C
Admission requirements: Basic knowledge (B.Sc. level) of soil, plant and	Recommended previous knowle Grundkenntnisse (B.Sc.Niveau) in	-

Basic knowledge (B.Sc. level) of soil, plant and	Grundkenntnisse (B.Sc.Niveau) in Boden-, Pflanzen-	
animal sciences, alternatively course P07	und Tierwissenschaften	

Language:	Person responsible for module:
English	Prof. Dr. Maria Renate Finckh
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 12	

Additional notes and regulations: Literature:

Perry, N.R., Moens, M. 2013: Plant Nematology, CAB International. Sikora, R.A., Coyne, A., Hallmann, J., Timper, P. 2018: Plant parasitic nematodes in subtropical and tropical agriculture, 3nd edition. Ciancio, A., Mukerji, K.G. 2008: Integrated Management and Biocontrol of Vegetable and Grain Crops Nematodes, Springer-Verlag. Perry, R.N., Moens, M., Starr, J.L. 2009: Root-Knot Nematodes, CAB International. Agrios, G.N. 2005: Plant Pathology, 5th edition. Berg, R.H., Taylor, C.G. 2009: Cell Biology of Plant Nematode Parasitism. Springer-Verlag. Ferraz, L.C.C.B., Brown, D.J.F. 2002: An Introduction to Nemtaodes: Plant Nematology, Pensoft. Weischer, B., Brown, D.J.F. 2000: An Introduction to Nematodes: General Nematology, Pensoft, Shurtleff, M.C., Averre III, C.W. 2000: Diagnosing plant diseases caused by nematodes, APS Press

Georg-August-Universität Göttingen	6 C	
Universität Kassel/Witzenhausen	4 WLH	
Module M.SIA.P21: Energetic use of agricultural crops and Field forage production		
Learning outcome, core skills: Based on the data presented, students are able to identify and evaluate potentials and limits of energy production from renewable plant resources. Furthermore, students are able to classify and to assess the importance of field forage production for organic cropping systems.	Workload: Attendance time: 56 h Self-study time: 124 h	
Course: Energetic use of agricultural crops and Field forage production (Hallo Lecture,Excursion) <i>Contents</i> : Management of agricultural crops for energetic use. Energy scenario and potentials, emission of greenhouse gases, sources of energy from biomass and waste material, selecting and processing biomass as a fuel. Biogas, fermentation process and plant technology. Gasification,pyrolysis, combustion. Benefits and restrictions with the replacement of fossil fuel-based materials through biomass-based products. The importance of field forage production (ffp) for organic cropping systems; basics of ffp – plant species; integration of ffp in crop rotation systems; environmental impact of ffp, quality aspects; nutrient-dynamics. Environmental evaluation by lifecycle assessment analysis.	4 WLH	
Examination: Oral examination (approx. 30 minutes) Examination requirements: Basic and theme specific deepened knowledge on the use of agricultural biomass for energetic purposes and for forage production.	6 C	

Admission requirements: none	Recommended previous knowledge: Basic knowlege in soil and plant sciences, physics and chemistry.
Language: English	Person responsible for module: Prof. Dr. Michael Wachendorf
Course frequency: every 4th semester; Start WiSe 2017/2018; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 20	
Additional notes and regulations: Literature:	

Guide to Biogas - From production to use. 2012. Fachagentur Nachwachsende Rohstoffe e. V. (FNR)

Kaltschmitt, M. Energy from Organic Materials (Biomass). Springer, New York, NY. https://doi.org/10.1007/978-1-4939-7813-7.

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.P22: Management of tropical plant production systems	
Learning outcome, core skills:	Workload:
Knowledge of botanical, ecological and agronomic facts of presented crops and cropping systems. The students should be able to classify crops and cropping systems in relation to site	Attendance time: 60 h Self-study time:
conditions and undertake system-orientated evaluation of sustainable production.	120 h
Course: Management of tropical plant production systems (Hallo Lecture) <i>Contents</i> : Presentation of the most important crops with respect to: botany, morphology, origin, climatic and ecological requirements, crop production, harvest procedure, significance i local farming systems, utilisation as food, feed, raw materials and as bioenergy source. Discussion of specific cropping systems in the tropics and subtropics and specific management systems for the sustainable improvement of productivity. Literatur	4 WLH
Rehm, S., Espig, G. 1991: The Cultivated Plants of the Tropics and Subtropics. Verlag Josef Margraf. Weikersheim, Germany; lecture notes	
Examination: Presentation (ca. 30 Minuten, 50%) und written report (max. 15 pages, 50%) Examination requirements: Knowledge of botanical, ecological and agronomic facts of the presented crops and cropping systems. Knowledge of the assignment of crops and cropping systems to different site conditions, as well as system-oriented evaluation of sustainable production at selected sites.	6 C

Admission requirements:	Recommended previous knowledge:
none	Basic knowledge on plant production (BSc-level)
Language: English	Person responsible for module: Prof. Dr. Reimund Paul Rötter
Course frequency: each winter semester; Göttingen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 35	

Additional notes and regulations: Literature:

Literatur, u.a.: Rehm, S., Espig, G. 1991: The Cultivated Plants of the Tropics and Subtropics. Verlag Josef Margraf. Weikersheim, Germany; lecture notes

Slides, selected articles and other materials will be provided

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		
Module M.SIA.P27M: Nutrient dynamics, e statistical modelling - bilingual	xperimental design and	
 Learning outcome, core skills: Anwendung der statistischen Software R für eine ökologischer Prozesse in Ackerböden. Verständnis der Nährstoffdynamik in Böden und Aussagekraft von Feld- und Laborversuchen zur Dynamik kritisch zu beurteilen. 	der Versuchsdesigns, um die	Workload: Attendance time: 60 h Self-study time: 120 h
 Course: Nutrient dynamics: long-term experiments: Lecture,Exercise) Contents: Vertiefung der Kenntnisse bezüglich der C-, N- u Transformationen und Verfügbarkeit) in Ackerbö Versuchsdesigns in landwirtschaftlichen Experim Anlage, randomisierte vollständige Blockanlage, und balancierte unvollständige Blockanlage Statistische Modellierung: gemischte Varianz- ur lineare gemischte Modelle Modellierung der Umsatzdynamik der organische Paket in R Anwendung der statistischen Software R für eine Dynamik Crawley, M.J. 2012: The R book. 2nd edition, Wiley Everitt, B., Hothorn, T. P. 2011. An Introduction to App Springer, New York 	and P-Dynamik (Formen, den nenten: vollständig randomisierte lateinisches Quadrat, Spaltanlage nd Regressionsanalysen und en Bodensubstanz mit dem SoilR- e Beschreibung der C- und N-	
Field, A., Miles, J., Field, Z. 2012. Discovering Statistic Welham, S.J., Gezan, S.A., Clark, S.J., Mead, A. 2014 Design and Analysis of Experiments and Regression,	4. Statistical Methods in Biology.	
Examination: Oral examination (approx. 25 minute	s)	6 C
Admission requirements: none Language:	Recommended previous knowle none Person responsible for module:	dge:
English Course frequency: each summer semester	Prof. Dr. Bernd Ludwig Duration: 1 semester[s]	

Number of repeat examinations permitted:

twice

Recommended semester:

Maximum number of students:		
not limited		

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.P28: Digitilization in agriculture	
Learning outcome, core skills: The participants will have gained a holistic understanding of precision agriculture, digitalization in agriculture, image processing and machine learning, data classification and pattern recognising and prediction methodologies around agricultural and animal farming stuffs.	Workload: Attendance time: 60 h Self-study time: 120 h
 Course: Digitalization in agriculture (Hallo Exercise, Seminar) Contents: Introduction to sensor solutions, digital technologies in agricultural science Application and principle of optical and infrared technology for monitoring of agricultural and animal products Machine vision and image processing in agricultural context Basic techniques and functions of matrices in MATLAB® Computer programming in MATLAB® Machine learning algorithms Pattern recognition and object detections algorithms Development of data classification and pattern forecasting models in agricultural and livestock farming datasets 	4 WLH
 Examination: Report (field work) 50% (max. 8 pages), practical exam 50% (software application) Examination prerequisites: Regular participation Examination requirements: Fundamental understanding of digitalization concepts and approaches in smart farming Knowledge of technology application for crop, animal and food monitoring Knowledge and basic ability to program MATLAB software in the context of agricultural science application Ability to work and use optical sensors in crop monitoring 	6 C

Admission requirements:	Recommended previous knowledge:	
none	Basic knowledge of scientific research and data	
	collecting	
Language:	Person responsible for module:	
English	Dr. Abozar Nasirahmadi	
Course frequency:	Duration:	
each winter semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
twice		
Maximum number of students:		

20

Additional notes and regulations:

- Gonzalez R.C., Woods R.E. and S.L. Eddins 2010: Digital Image Processing using MATLAB. New Delhi: Tata McGraw Hill Education;
- Stafford S. (ed.) 2019: Precision agriculture for sustainability. Cambridge, UK: Burleigh Dodds Science Publishing

Georg-August-Universität Göttingen	6 C
Universität Kassel/Witzenhausen	4 WLH
Module M.SIA.P29: Impact of climate extremes on plant production systems around the globe	
 Learning outcome, core skills: Students will: Gain a deeper understanding of shifts in climate variability and weather extremes and its relevance in important agricultural regions Get a global perspective on how ongoing climate change is projected to amplify the occurrence of climate extremes Learn about major impacts of climate extremes on important plant production systems around the globe Get familiarized with widely used tools for quantifying impacts of climate extremes on plant production systems (i.e. experiments, eco-physiological & statistical and systems modelling). Learn about current progress in experimentation aimed at getting a deeper understanding of responses of major crops to different types of climate extremes. 	Workload: Attendance time: 56 h Self-study time: 124 h
 Course: Impact of climate extremes on plant production systems around the globe (Hallo Lecture,Seminar) Contents: Weather/climate and plant production. Climate variables determining growth and development of plants, and operational and strategic management. Natural and anthropogenic weather and climate variability. Temporal and spatial scales. Statistical methods for detecting extremes. What makes an event or series of events extreme? Theory on climate extreme events. Major climate extremes and their damage potential, likely shifts under future climate: illustrated by in-depth cases studies from major plant production systems. Data sources, data types and scales required for quantitative analysis of potential impacts (e.g. yield loss) and adaptation options/management of risk and opportunities for major plant production systems. Available experimental and modelling data on indicators and thresholds for major plant production systems. Introduction to state of the art analysis (statistical and systems modelling) techniques for quantifying impacts, adaptations and risk management strategies at different scales/ levels of organization - from plant/field via farm to landscape/ regional level. 	4 WLH
Examination: Written exam (60 minutes, 50%) and written report (10 pages max. 50%) Examination requirements: written report on a specific case, i.e. combination of agro-climatic extreme x cropping systems (10 pages max. 50%)	6 C
Basic knowledge of agronomy, agro-meteorology and soil science	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Reimund Paul Rötter
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 24	

Georg-August-Universität Göttingen	6 C 4 WLH
Universität Kassel/Witzenhausen	
Module M.SIA.P31: Biochar for Environmental Management	
Learning outcome, core skills: The students obtain basic knowledge in the areas of the production of biochar and activated carbon from residual biomass, as well as their use in agricultural and environmental applications.	Workload: Attendance time: 56 h Self-study time:
use in agricultural and environmental applications. They develop a deeper understanding of pyrolytic processes and procedures, as well as different technological conversion processes for the production of biochar and activated carbon from biomass. They understand relationships between biomass composition, characteristics of biochar and activated carbons, and their potential applications. The students develop the ability to evaluate thermo-chemical conversion processes of biomasses, as well as to identify relevant influencing parameters on the quality and possible applications of biochars and activated carbons.	124 h
The students have basic knowledge regarding the advantages and limitations of a material and energetic utilization of residual biomasses for the production of biochar and activated carbon, as well as their use in the agricultural and environmental sector for a sustainable environmental and resource management	
Course: Biochar for Environmental Management (Hallo Lecture,Practical course,Seminar) Contents:	4 WLH
Lecture 20h, Work experience 20h, Seminar 20h Theoretical basics of thermo-chemical conversion (pyrolysis) of biomasses to produce biochar, with a focus on the use of (agricultural) residual biomasses for sustainable resource use, as well as the production of biogenic activated carbons for the substitution of fossil activated carbons in environmental applications. Fundamentals of possible treatment processes of grass and herbaceous residual biomasses for pyrolytic utilization. Possible uses of biochar and activated carbon in agricultural and environmental applications. Material and energetic balances of thermo-chemical processes. Requirements for purity and quality of biochar and activated carbon for different fields of application.	
Production of biochar and activated carbon from residual biomass (incl. treatment) on laboratory scale using different processes.	
Laboratory work for basic analytical characterization of the produced biochar and activated carbon and evaluation of their performance for environmental management.	
Examination: Oral exam (approx. 30 minutes; 60 %) and presentation (approx. 20 minutes; 40 %) Examination requirements: Presentation and critical analysis of a potential utilization case of biochar and biogenic activated carbon in relevant environmental applications. Knowledge in biochar and activated carbon production, handling of residual biomass, biomass pre-treatment,	6 C

characterization of biochar and activated carbon, insights into different conversion technologies, interactions between biomass characteristics and biochar/activated carbon quality.

Admission requirements:	Recommended previous knowledge:
M.Sc.SIA Students Only	none
Language:	Person responsible for module:
English	DrIng. Korbinian Kaetzl
Course frequency:	Duration:
each summer semester; Witzenhausen	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 12	

Additional notes and regulations:

Location:

The practical part of the module will take place at our research site in Neu-Eichenberg.

Literature:

Johannes Lehmann and Joseph Stephen (Eds.): Biochar for Environmental Management: Science, Technology and Implementation. Routledge, 2015.

Jay Shankar Singh and Chhatarpal Singh (Eds.): Biochar Applications in Agriculture and Environment Management. Springer, 2020.

Harry Marsh and Francisco Rodríguez Reinoso (Eds.) Activated Carbon. Elsevier Science, 2006.

Balwant Singh, Marta Camps-Arbestain, and Johannes Lehmann (Eds.) Biochar: A Guide to Analytical Methods. Csiro Publishing, 2017.

Peter Quicker and Kathrin Weber (Eds.): Biokohle: Herstellung, Eigenschaften und Verwendung von Biomassekarbonisaten. Springer Vieweg, 2016

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P32M: Soil-Plant intera		
Students conduct a small project and learn the relevant steps of the research process. Students can		Workload: Attendance time: 60 h Self-study time: 120 h
Course: Soil-Plant interactions (Hallo Lecture,Practical course,Seminar) Contents: Introduction to and application of relevant up-to-date methods in plant-soil interactions in response to abiotic stress		4 WLH
The complete operational sequence of a researc	ch project is simulated:	
sampling		
 sample preparation, 		
 measurements and data collection (application of methods) 		
data processing		
statistics and		
drafting a manuscript.		
Up-to-date literature is presented and discussed	by the students.	
Freschet et al. (2021) Root traits as drivers of plant and ecosystem functioning: current understanding, pitfalls and future research needs. New Phytologist 232, 1123-1158.		
Further literature will be provided in the framework of the course.		
Examination: Work report (approx. 15 p.) 45%, scientific paper presentation (c. 20 min) 55% Examination requirements: Short manuscript presenting a rationale for the experiment, describing the set-up (incl. justification) and execution of the experiment as well as description and discussion of the results Presentation of a scientific paper incl. the experimental approach, results and limitations / lessons learned		6 C
Admission requirements:	Recommended previous knowle	dge:

 none
 none

 Language:
 Person responsible for module:

 English
 Prof. Dr. J. Simon

Course frequency: each winter semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 12	

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P33M: Water in the Soil Pla	nt system	
Learning outcome, core skills: Students will be able to understand and model energy soil-plant-atmosphere system. The main focus is on r	Workload: Attendance time: 60 h Self-study time: 120 h	
Course: Water in the Soil Plant system (Hallo Lecture) <i>Contents</i> : The course focuses on the basic methods for working with process models. physical processes in the soil-plant-atmosphere system. The course consists of roughly equal parts lecture content and computer-based exercises.		4 WLH
In the lecture part, the most important concepts for modeling the relevant soil and plant growth processes are explained, and in a second part, a detailed introduction to the agroecosystem simulation model Expert-N is given.		
Computer exercises are carried out in which students following topics:	perform simulations on the	
- Water flow in agroecosystems		
- Water extraction and distribution, surface irrigation,	sprinkler irrigation, drip irrigation	
- Carbon and nitrogen turnover in soils		
- Plant growth and crop yield		
- Climate change and crop production		
Examination: Oral examination (approx. 25 minutes) Examination requirements: Knowledge of processes on the land surface, evapotranspiration, water flows in the soil		6 C
Admission requirements:	Recommended previous knowle	edge:
none	Modul Soil and plant science or ec	-
Language: English	Person responsible for module: Prof. Dr. Tobias Weber	
Course frequency:	Duration:	
each summer semester	1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 12		

Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.P34: Nutrient acquisition by	plants	
Learning outcome, core skills: Students obtain more detailed knowledge on how nutri phosphorus, are acquired by plants. Students know how to conduct scientific literature rese mini-review on a specific topic.		Workload: Attendance time: 60 h Self-study time: 120 h
Course: Nutrient acquisition by plants (Hallo Lectur <i>Contents</i> : Topics include e.g. different mechanisms of plants to a (e.g. prior/after mineralisation processes, via support o also micronutrients, competition for nutrients between rhizodeposition, dependence on abiotic factors, influen	icquire nitrogen, phosphorus of bacteria & fungi), and plants and soil microbes,	4 WLH
Other skills: Conducting scientific literature research Citing correctly		
Presenting a short lecture on a specific topic Moderating a discussion		
Scientific writing of a mini-review Some literature will be provided in the framework of the 2009: Uptake of organic nitrogen by plants. New Phyto specific oral presentations, literature search is conduct	ologist 182, 31-48 For the	
Examination: 55% oral presentation (20 min) plus lo discussion, 45% mini-review (c. 15-20 pages) Examination requirements: Knowledge on how nutrients, especially nitrogen and p plants		6 C
Admission requirements:	Recommended previous knowle	edae:

Admission requirements:	Recommended previous knowledge:
English at B2 level	none
Language: English	Person responsible for module: Prof. Dr. Judy Simon
Course frequency: each summer semester; Witzenhausen	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students:	

24		

Georg-August-Universität Göttingen Module M.WIWI-QMW.0004: Econometrics I		6 C 6 WLH
Learning outcome, core skills: This lecture provides a detailed introduction and discussion to the theory of several copics of econometrics. In a practical course the students will apply the methods discussed to real economic data and problems using the statistical software packages Eviews and R.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Econometrics I (Hallo Lecture) <i>Contents</i> : Multiple linear regression model: Estimation, Inference and Asymptotics. Maximum likelihood modeling. Generalized least squares. Stochastic regressors. Intrumental variable estimators. Generalized method of moments, likelihood based inference. Dynamic models, weak exogeneity, cointegration, stochastic integration.		2 WLH
Course: Econometrics I (Hallo Exercise) <i>Contents</i> : The practical deepens the understanding of the lecture topics by applying the methods from the lecture to economic problems and data, and reviewing and intensify theoretical concepts.		2 WLH
Course: Econometrics I (Tutorial) Contents: The tutorials are small classes with max. 20 students, which give room for applying the concepts to specific problem sets and discussing questions, that students might encounter regarding the concepts addressed in the lecture and practical. A part of the tutorial are hands-on computer exercises using the software R. This enables students to conduct regression analysis in practice and prepares them for others (applied) courses.		2 WLH
Examination: Written examination (90 minutes)		6 C
Examination requirements: Linear regression models, generalized linear regression models. OLS, GLS, EGLS estimation. Multiplikative heteroskedasticity, autocorrelation. LM specification testing, Durbin Watson test. Convergence in probability, convergence in distribution. Asymptotics (consistency, asymptotic normality) of OLS estimators. IV estimation, GMM estimation.		
Admission requirements: none	Recommended previous knowled Required: Mathematics (linear alg Desirable: Introduction to Econom comparable lecture).	ebra), statistics.
Language: English	Person responsible for module: Prof. Dr. Helmut Herwartz	
Course frequency: each semester	Duration: 1 semester[s]	

Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2
Maximum number of students: not limited	

Georg-August-Universität Göttingen Module M.WIWI-VWL.0008: Development Economics I: Macro Issues in Economic Development		6 C 4 WLH
Learning outcome, core skills: Expose students to macroeconomic issues in economic development, including how economic growth, trade, inequality, aid, capital flows, and population issues affect economic development. They understand historical roots of underdevelopment and acquire knowledge of current economic models and empirical approaches in these topic areas.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Development Economics I (Hallo Lecture) Contents: Overview of macroeconomic issues and approaches to analyzing problems of developing countries. Topics include measurement of development, historical evolution of income differences, growth theory, and linkages between globalization, aid, debt, population, the environment, and inequality and economic development.		2 WLH
Course: Development Economics I (Hallo Exercise) Contents: The exercise session is used to deepen understanding of concepts used in the lecture, discuss relevant literature, and apply concepts and methods developed in the lecture.		2 WLH
Examination: Written Exam Examination prerequisites: Submission of 6 exercise sheets (of sufficient quality). The exercises deepen the understanding of concepts and empirical methods taught in the lecture and apply it to specific cases.		6 C
Examination requirements: The students demonstrate a good understanding of key theories and models of economic development. They are able to critically present these theories and models, 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 macroeconomics and econometrics a BA level is highly desirable.	
Language: English	Person responsible for module: Prof. Dr. Andreas Fuchs	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester: 1 - 3	

not limited		
	ot limited	

Georg-August-Universität Göttingen	6 C 3 WLH
Module M.WIWI-VWL.0096: Essentials of Global Health	3 WLH
Learning outcome, core skills: The goal of this course is to provide students with a comprehensive understanding of global health. By the end of the course, students will be able to:	Workload: Attendance time: 42 h Self-study time:
 explain main concepts of global health describe linkages between health and economic development describe determinants of health describe different components of health systems demonstrate familiarity with the concept of burden of disease and risk factors and how health status is measured describe key measures to address the burden of disease in cost-effective ways read, discuss and present recent scientific literature in the global health field write a clear and concise policy brief tailored to a specific audience 	138 h
Course: Essentials of Global Health (Hallo Seminar) Contents: The course will introduce students to the main concepts of the public health field and critical links between global health and economic development. Students will get an overview of the determinants of health and learn how health status is measured. The course will be global in coverage, but with a focus on low- and middle-income countries and on the health of the poor.	2 WLH
 The course will cover: Global health concepts Linkages between health and development Global burden of disease, measurement and global trends Determinants of health and social network effects Health disparities Health systems Global health efforts Health behaviour in developing countries 	
Course: Essentials of Global Health (Hallo Exercise) Contents: Practical exercises related to the topics discussed in the seminar give students the opportunity to deepen and enhance their understanding of the seminar's content.	1 WLH
Examination: Portfolio* (max. 15 pages) Examination requirements: In their portfolio, students should demonstrate their familiarity with key concepts and topics discussed in the lecture as well as an ability to critically discuss these topics by completing various assignments related to particular seminar contents. In addition, students will be expected to have read the background literature mentioned in the course.	3 C
Examination: Oral Presentation (approx. 60 minutes)	3 C

Examination requirements:

Students will present current research articles in global health and demonstrate an understanding of the main concepts of global health and their linkages with economic development. Students will be further required to demonstrate skills to critically discuss scientific articles.

Admission requirements: none	Recommended previous knowledge: Basics in microeconomics and macroeconomics, understanding of econometrics, ability to read scientific articles
Language:	Person responsible for module:
English	Prof. Dr. Sebastian Vollmer
Course frequency:	Duration:
each summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	3 - 4
Maximum number of students: 18	

Additional notes and regulations:

* A portfolio is a collection of the following assignments related to particular seminar contents: summaries of a text, response papers, reading reports and comments on presentations (max. 15 pages).

Georg-August-Universität Göttingen	6 C 4 WLH
Module M.iPAB.0002: Breeding schemes and programs in plant and animal breeding	
Learning outcome, core skills: Students will learn the basic elements and structures of breeding programs in plant and animal breeding. They understand the relationship between biological characteristics of the crop or livestock species and the specific design of the breeding program. The students know the four breeding categories and design possibilities of breeding programs for self-pollination, cross-pollination and vegetative and clonally propagated crops. They learn breeding programs for major crops and livestock species.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Breeding schemes and programs in plant and animal breeding (Hallo Lecture,Excursion) <i>Contents</i> : Design of breeding programs. Basic elements of breeding programs: Breeding objectives and breeding planning, performance testing, selection and mate selection, use of biotechnologies, transfer of breeding progress in the production level, monitoring of the breeding progress. Breeding program structures in the most important crop species: cereals, corn, rape, sugar beet, specialty crops. Breeding program structures in the main livestock species: dairy cattle, pigs, poultry, beef cattle, small ruminants. Breeding program structures in forest genetics.	4 WLH
Examination: Written exam (45 minutes, 50%) and Presentation (about 20 minutes) with written outline (max. 10 pages) (50%) Examination requirements: Profound knowledge of basic breeding program structures and elements of breeding programs and their concrete implementation to various crops and livestock. Elaboration of the breeding planning for a livestock or crop species.	6 C

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Dr. Birgit Jutta Zumbach
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester: Master: 1
Maximum number of students: 30	
Additional notes and regulations:	

Mandatory excursions to practical plant breeding and animal breeding programs.