Course calendar

This Course Calendar presents an overview of the WASS PhD courses in the Academic Year 2021-2022. The courses are designed to support PhD candidates in obtaining disciplinary and interdisciplinary knowledge and skills. The course offer represents WASS' disciplinary breadth and ranges from a 6 ECTS course 'Advanced Microeconomics' to an interactive tutorial 'Embodiment, Food and Environment'. Courses are not only open to PhD candidates (internal and external), but also to scientific staff and professionals. Course fees and courses schedules can be found on the WASS website.

Registration

For WASS PhD courses, Interdisciplinary Windows, Summer/Winter schools and Masterclasses, registration can be done via the registration page of the WASS website: www.wur.eu/wass.

Please provide your most recent contact details so that in case of any changes you will be notified promptly. After your on-line registration you will receive a short notification that your name has been registered. At least 2 weeks before the course you will receive a confirmation about the location and the schedule. WASS will also send an invoice to the address indicated on the registration form. Please send an e-mail to the WASS Office in case you have not received the second confirmation two weeks before

For Graduate Programme courses, WASS PhD candidates can enroll via Osiris, after registering as student (ask WASS for the registration form and details, yearly renewal required). Participation in Graduate Programme courses is free of charge for registered PhD candidates. External participants register for Graduate Programme courses via the WASS Office and will be charged a course fee. At Wageningen University the academic year is divided into six periods. Before a period starts you must register for courses you plan to take. If you register for a course, you are automatically registered for the course examination.

Registration for GP courses 2022-2023

Period Final registration date Period 1 14 August 2022 Period 2 02 October 2022 Period 3 27 November 2022 Period 4 22 January 2023 Period 5 19 February 2023 Period 6 16 April 2023

More information

For details about logistics, registration, fees etc.: WASS Office, wass@wur.nl, tel +31 317 484126

WASS PhD Programme Manager, fennie.vanstraalen@wur.nl, tel +31 317 484116

Wageningen School of Social Sciences

"To explore societal processes to improve the quality of life"

Wageningen School of Social Sciences (WASS) promotes research that increases our understanding of societal processes and practices around challenges in the domains of food, agriculture, environment, health and development. It provides an enabling environment for internationally oriented scholars from a diversity of disciplinary, interdisciplinary and transdisciplinary research backgrounds. As a graduate school, it offers in-depth training that provides PhD candidates a sound preparation for a career in academic and applied research, or other leading societal positions.

The WASS PhD Education programme is designed to support PhD candidates in obtaining disciplinary and interdisciplinary knowledge and skills. The objectives of the programme build upon the learning targets of the WASS PhD programme, which - in turn - are based on three competence categories that need to be acquired to meet the general learning targets of the Wageningen University PhD programme. Each year, the programme is evaluated by the WASS Education Committee and renewed via a call for PhD learning activities, that is sent out to all WASS fellows.

WASS Director and Staff



Carlos Barzola Iza PhD Advisor Jochem Jonkman Policy Officer Esther Roquas Executive secretary Han Wiskerke Scientific Director Heleen Danen Management Assistant

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WASS chair groups

Agricultural Economics and Rural Policy

ISITIESS ECONOMICS	DEC
usiness Management and Organisation	ВМС
onsumption and Healthy Lifestyles	CHI
ultural Geography	GEC
evelopment Economics	DEC
lucation and Learning Sciences	ELS
nvironmental Economics and Natural Resources	ENF
nvironmental Policy	ENI
rest and Nature Conservation Policy	FNI
ealth and Society	HSC
formation Technology	INI
nowledge Technology and Innovation	KT.
nd Use Planning	LUF
w and Governance	LAW
arketing and Consumer Behaviour	MCE
perations Research and Logistics	ORI
nilosophy	PH
ıblic Administration & Policy	PAI
ural and Environmental History	RH
ıral Sociology	RSC
ociology of Development and Change	SDC
rategic Communication	COM
ban Economics	UEC
ater Resources Management	WRM

Other chair groups involved in teaching

metris	MA
od Quality Design	FQ
economics	IIII ecor

Legenda

- ☐ PhD Courses (max 4 ECTS): these intensive courses typically run over a relatively short period of time. Teaching methods rely on some degree of independence of the PhD candidate and on core knowledge and skills in the (disciplinary) field.
- Graduate Programme Courses (6 ECTS): these courses offer advanced knowledge on theory or methodology and are open to WASS PhD candidates and highly motivated MSc students from the WASS Graduate Programme.
- ☐ Interdisciplinary Windows (IW; 2 ECTS): In these tutorials, small groups of PhD candidates and MSc students (from the WASS Graduate programme), guided by senior exports, deepen their knowledge on a (theoretical or methodological) topic within one of the WASS themes.
- Summer/Winter Schools (min. 1.5 ECTS per week): these are one or two-week intensive programmes with daily meetings. The summer/winter schools usually attract a lot of external participants, and therefore lend themselves perfectly for networking.

WASS course schedule 2022/2023

	Davied 1 E Contember 20 October	Period 2 31 October – 24 December	Holidaya
	Period 1 5 September – 30 October	reflod 2 31 October - 24 December	Holidays
Graduate Programme	Advanced Microeconomics: UEC-51806		
	Advanced Social Theory: RSO-58306		
	Analysing Discourse: Theories, Methods and Techniques: CPT-56306		
	From business theory to practical applications: BEC-55802		
WASS PhD Programme	WASS PhD Introduction	Embodiment, Food & Environment: CPT-55104	
	Causal Inference in Empirical Economics	Principles and Practices of Multifactorial Survey Experiments	
	From topic to proposal: getting started		
	Systematic Approaches to Reviewing Literature		

	Period 3 9 January – 19 February	Period 4 20 February – 19 March	Period 5 2	0 March – 9 May
Graduate Programme	Advanced Qualitative Research Design and Data Collection Methods: GEO-56806	Gender and Diversity in the Life Sciences Domains GEO-58806	Advanced Macroeconomics: DEC-53806	
		Institutions and Societal Transformation: CPT-57802	Visual Research Methods: CPT-53302	
		WASS Graduate Programme Orientation (3 ECTS)		
WASS PhD Programme	Research Methodology	Academic Publication and Presentation in the Social Sciences	Philosophy of Social Science	
	Multi-criteria decision making methods	Transformative and participatory qualitative research approaches and methods	Systematic Approaches to Reviewing Literature	
	Theory and Practice of Efficiency & Productivity Measurement (winter school, external organisation, location abroad)	The Essentials of modelling	Critical Perspectives on Social Theory	Psychoanalysis and the Political Ecology of Global Transformations
		Economics of Farm Households	From topic to proposal: getting started	
		Natural resources and conflict	WASS PhD Introduction	

	Period 6 10 May – 9 July	Summer Period July & August
Graduate Programme	Multivariate Data Analysis YRM-50806	
	Qualitative Data Analysis Methods MAT-50806	
	Modelling and Simulation of Complex Socio-Technical Systems: INF-51806	
	Advanced Course on Economic Regulation: AEP-53802	
	Water policy and politics: theories and cases PAP-54302	
	WASS Graduate Programme Orientation (3 ECTS) Continued	
WASS PhD Programme	WASS PhD Introduction	Political Ecology
	Research Methodology	Risk Analysis and Risk Management in Agriculture
	Consumer behavior: Theory and applications in health and sustainability of food choices	Assessing Economics and Policies using the Real Options Methodology
	Critical Tourism Studies	Smart-in-Ag: Smart farming towards sustainable protein production (location Indonesia)

Graduate Programme Courses (6 ECTS)

Advanced Macroeconomics DEC-53806

Training in modern advanced macroeconomic theory economic growth - business cycle fluctuations - design and estimate an empirical macroeconomic model DEC

Advanced Microeconomics UEC-51806

Microeconomics - game theory - information economics biofuels - location - insurance markets

Advanced Qualitative Research Design and Data Collection Methods

UEC-AEP-ENR

GEO-55804 Key qualitative methods - qualitative research concepts and principles - data collection methods and techniques GEO-SDC-RSO-KTI-MAT

Advanced Social Theory

RSO-58306

RSO-RHI-ENP

Theoretical frame work - social scientific research influential approaches - issues - social scientific theorizing

Analysing Discourse: Theories, Methods and

Techniques CPT-56306

Theoretical approaches - discourse analysis - empirical discourse analysis - methodological choices - critically reflecting COM-KTI-PAP-FNP

Gender and Diversity in the Life Sciences Domains GEO-58806

Develop critical gender studies framework, feminist / critical gender approaches **GEO**

Modelling and Simulation of Complex Socio-Technical

Systems INF-51806

Agent-based modelling - system dynamics - analytical modelling approaches - create simple models INF-ORL

Multivariate Data Analysis

YRM-50806

Multivariate data-analysis techniques - principal component analysis - exploratory - confirmatory factor analysis structural equations modelling - cluster and discriminant analysis - repeated and multivariate analysis of variance MCB-MAT

Qualitative Data Analysis Methods

MAT-50806

Atlas.ti - content analysis - metaphor analysis - domain analysis - membership categorization analysis conversation analysis - semiotics - visual data - discourse analysis MAT

Interdisciplinary Windows (2 ECTS)

Advanced Course on Economic Regulation AEP-53802

Bioeconomy - in-depth economic and legal origins of regulations - applications of liability law - major regulatory approaches - regulation on investment - international trade AEP-LAW

From business theory to practical applications

Fundamental theories - business decisions - empirical applications - business performance - collaboration market conditions - innovation BEC-MCB-BMO

Institutions and Societal Transformation

CPT-57802

Roles of institutions - complex and persistent societal challenges - institutional theories - position interest in debates KTI-DEC

Visual Research Methods

CPT-53302 Contemporary research - visual data collection - visual literacy - visual ethics - recording and analysing films COM-KTI

Water policy and politics: theories and cases PAP-54302

Policy and governance theories - water issues - public policy - analyse and assess water policies PAP-WRM

PhD Courses (max. 4 ECTS)

Academic Publication and Presentation in the Social Sciences

Various stages of paper writing - conference presentations academic career - social sciences- humanities SDC-GEO-RSO

Advanced Causal Inference

Causal relationships - design (quasi) experiments - appraise various experimental design choices & methods - power analysis

AEP – UU economics

Consumer behaviour: Theory and applications in health and sustainability of food choices

Consumer behavioural research, applied to the food domain (healthfulness and sustainability of food decisions) **MCB**

PhD Courses (max. 4 ECTS) - continued

Critical Perspectives on Social Theory Critical social theory - foundational movements - Marx -

Psychoanalysis - Colonialisms - Feminisms - Posthumanism SDC-GEO-CHL-RSO

Embodiment, Food & Environment Connection between mind and body - embodiment

approaches - analyse real-life experiences KTI-COM-PHI

From topic to proposal: getting started Research design (objectives, research questions, conceptual

framework) - reflecting on argumentation - PhD-peers groups WASS

Multi criteria decision making methods Multicriteria decision making fundamentals, agri-, nutrition

and food supply chains, case study practice ORL

Philosophy of Social Science Traditional philosophy of science - hermeneutic tradition -

Value neutrality - rational choice theory

collection MAT

PHI

Psychoanalysis and the Political Ecology of Global transformations

Political space of struggle - antagonistic positions - shaping political economy - relation political economy/ecology lacanian theory SDC-RSO

Research methodology: from research question to research proposal Methodological pitfalls - research design - types of data

Systematic Approaches to Reviewing Literature

Systematic reviews - evidence review methods - thematic content analysis

The Essentials of modelling

Modelling from a conceptual perspective - limitations model selection WASS, Biometris, PE&RC

Transformative and participatory qualitative research approaches and methods Transformative - participatory - action - creative and

arts-based research methods - action-oriented engagement - design - analysis and ethics GEO, RSO, ELS

WASS PhD Introduction WASS organisation - PhD process - practicalities - social activities WASS

Summer & Winter Schools (min. 1.5 ECTS)

Assessing Economics and Policies using real Options Methodology - irreversibility effect - discrete and continuous time and state models - numerical simulation methods

Critical Tourism Studies Unravel multiple relations surrounding tourism - plurality of

tourism futures - tourism development trajectories

GEO Economics of Farm Households Economic decisions farm households - business entity /

social entity interactions - labor supply and demand -

human capital - intergenerational relationships

Natural resources and conflict

Conceptualisation of conflict and violence - Identify core theoretical frames - reflect on implications of different theoretical framings **CSPS**

Political Ecology

BEC, INF, HSO, APS

Power - political economy - post-truth era - political ecologies - social science research SDC-GEO-FNP-WRM

Principles and Practices of Multifactorial Survey Experiments Survey research - dealing with bias - foundations of

experimental survey design - designing experiments AEP and Warwick University

protein production

Smart-in-Ag: Smart farming towards sustainable Smart farming technologies - interdisciplinary approach: systems thinking; economics

Risk Analysis and Risk Management in Agriculture Risk management - agriculture - modelling and applications

- risk coping strategies - risk management decision making

Theory and Practice of Efficiency & Productivity

Parametric efficiency - productivity analysis - stochastic frontier analysis - static approaches - dynamic approaches data envelopment analysis

BEC