MSc Forest and Nature Conservation

Wageningen University & Research Information booklet 2024 - 2025





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Specialisations: Courses & Programme

The master Forest and Nature Conservation consists of a common part with courses that students have to follow depending on pre-education and future plans, and a specialisation that you choose. You can choose from three specialisations: Policy & Society, Management and Ecology. Below you can find the courses and study programme of both the common part and the three specialisations.

Common part

The common part consist of courses which all Forest and Nature Conservation students have to follow. Some are dependent on your pre-education and the choices you make in the programme. In consultation with your study adviser you will determine which courses are necessary.

Included is also an academic master cluster to work on your academic or consultancy skills. Within the common part you will also select an internship.

Specialisation Policy and Society

Central study objects within this specialisation are the dynamics between people, organizations and institutions in processes of policy making and policy innovation (often referred to as 'governance'), in relation to forest and nature conservation issues, in time and space. The specialisation critically addresses the entire policy cycle: formulation, design, implementation and evaluation of policies and plans for the conservation and sustainable management of forest and natural areas, from the local to the global level. In the thesis and in the restricted optional courses you can either focus more specifically on economic aspects, people or governance.

Within this specialisation you will do your thesis at the Forest and Nature Conservation Policy group

Specialisation Management

The management specialisation can be directed to forest management, wildlife resource management, and management of ecosystems and landscapes (restoration ecology). Forest and nature management always takes place in a societal context. A detailed analysis is needed of the scientific principles which underlie the various management options chosen for a particular theme. It is evaluated if the proposed solutions are scientifically sound, realistic and feasible for nature and people.

Within this specailisation you will do your thesis at one of the following groups:

- Forest and Nature Conservation Policy group
- Forest Ecology and Forest Management group
- Plant Ecology and Nature Conservation group
- Wildlife Ecology and Conservation group

Specialisation Ecology

The emphasis of this specialisation is on understanding the ecological processes that form the basis for the structure, composition and functioning of forests and natural areas. Each profile can be further specified, for example by focusing on tropical forests, landscape ecology, animal ecology, plant ecology, biodiversity conservation and tropical nature conservation.

Within this specailisation you will do your thesis at one of the following groups:

- Forest Ecology and Management group
- Plant Ecology and Nature Conservation group
- Wildlife Ecology and Conservation group

An overview of all courses and the requirements for the study programme can be found in the course catalogue: https://wur.osiris-student.nl/onderwijscatalogus/extern/start

The programme may change; no rights can be derived from this overview

		,	MSc Forest a	and Nati	ire Conserva	tion, S	pecialisat	tion A: Policy & So	ciety				
		Period 1	Period 2	Christmas Holidays	Period 3	Resit A (P1+2)	Period 4	Period 5	Resit B (P3+4)	Peri	iod 6	Resit C1 (P5)	Resit C2 (P6)
	#	8	8	2	4	1	4	8	1	4	4	1	1
Cale we	endai eks	36-43	44-51	52-01	2-5	6	7-10	11-18	19	20)-27	28	29
	м	YRM20306 Research Methodology in Environmental Science	MAT20306 Advanced Statistics		906 Communities and Development OR 06 Interviews and estionnaires OR Advanced Statistics		FNP31806 Social & Political	FNP32306 Decision-Making in For. & Nat. Management: Theory & Practice OR ENP33306 Environment and Development (RO2)		SDC33306 Methodolog y for Field			
MSc 1	Α	Conservation	Free choice	A	FNP31306 Communities Conservation and Development YRM 31306 Interviews and Questionnaires OR MAT20306 Advanced Statistic		Theory for FNC Research (mandatory)	GEO36306 Environmental Psychology (RO2)		Research in the Social Sciences			
MSc 2	2		80436 MSc Thesis Forest	and Nature	Conservation Poli	су		WEC70224 MSc Ii (PEN70224 MSc Inte	Policy nship For Manageme nternship Conservat	est Ecology a ent Wildlife Ecolo ion nt Ecology ar	and Forest		
		Choose in consultation v Compulsory Course RO1: choose (at least) 1 RO2: choose (at least) 1 RO3: choose (at least) 1 Free choice Re-exam period	course Course			L. Academ	ic Consultanc	e scheduled in all periods two main options: cy Training and Modular Si luster: Academic Researcl	kills Traini	ng (MOS);). There are		

The programme may change; no rights can be derived from this overview

		MSc Forest and Natu			re Conserv	vation,	Specialisation B: I	Management					
		Period 1	Period 2	S Holidaye	Period 3 MO+AF!	Resit A (P1+2)	Period 4	Period 5	Resit B (P3+4)	Period 6	APeriod 6 B	Resit C1 (P5)	Resit C2 (P6)
	# wk	8	8	2	4	1	4	8	1	4	4	1	1
Cale we		36-43	44-51	52-01	2-5	6	7-10	11-18	19	2	20-27	28	29
	МО	WEC31806 Ecological Methods OR YRM20306 Research Methodology in Environmental Science	WEC32806 Wildlife Ecology and Conservation		s, Conservation and (MO+AF)		ation Ecology (MO+AF) (RO1) OR Agrotorestry (MO+AF) OR Amanagement Natural Resources OR 1 Political Theory FNC Research OR erviews and Questionnaires	FNP32306 Decision- Making in For. & Nat. Management: Theory and Practice		Ecology (MO+AF) for Field Research in the	I Ecology (MO+AF) SR Vegetation and (MO+AF) (RO3)		
MSc 1	AF	WEC31306 Trends in Forest and Nature Conservation	FEM30806 Resource Dynamics and Sustainable Utilization		FNP31308 Communities, Conservatio Development (MO+AF) OR Advanced Statistics (MAT20306)		PEN30806 Restoration Ecology (M0+AF) (R01) OR ENR31306 Economics & Management Natural Resource OR FNP31806 Social and Political Theory FNC Research OR YRM 31305 Interviews and Questionnaires	FEM30306 Forest Ecology and Forest Management		WEC33306 Disease E SDC33306 Methodology fo	WEC30306 Animal E OR PEN30306 Plant V Systems Ecology (1		
		FNP80436 MS	c Thesis Forest and Natur	e Conserv		or		FNP70224 MSc Inter			Nature		
		FEM80436 MSc	: Thesis Forest Ecology ar	nd Forest M	1anagement			FEM70224 MSc Internsh		t Ecology	and Forest		
MSc 2	2	WEC80436 I	MSc Thesis Wildlife Ecolog	y and Con	servation			WEC70224 MSc Inter		ildlife Eco	logy and		
		PEN80436 MS	6c Thesis Plant Ecology &	Nature Co	nservation			PEN70224 MSc Internsh	servatio nip Plant servatio	Ecology	and Nature		
		Choose in consultation RO1: choose (at RO 2: choose (a RO3: choose in consultation Re-exan	t least) 1 course on with your study advise		Academic Ma	1. Aca	two demic Consultancy Trai	duled in all periods (mind main options: ning and Modular Skills Tr : Academic Research Prop	raining (f	MOS);	. There are		

The programme may change; no rights can be derived from this overview

			MSc Forest a	nd Natu	re Conserv	ation,	Specialis	ation C: Ecology					
		Period 1	Period 2	Christmas Holidays	Period 3	Resits A (P 1+2)	Period 4	Period 5	Resit B (P3+4)	Peri	iod 6	Resit C1 (P5)	Resit C2 (P6)
	#wks	8	8	2	4	1	4	8	1		8	1	1
Calend	ar week	36-43	44-51	52-01	2-5	6	7-10	11-18	19	20-23	24-27	28	29
MSc 1	МО	WEC31806 Ecological Methods	Free choice	T	FEM31806 Models for Ecological		Free choice	Free choice		WEC32306 Experimental Design for Ecology (MO+AF)	WEC30306 Animal Ecology (MO+AF) OR PEN30306		
MSCT	AF	WEC31306 Trends in Forest and Nature Conservation	Free choice	A	Systems (MO+AF) (mandatory)		Tree choice	FEM30306 Forest Ecology and Forest Management		OR WEC33306 Disease Ecology (MO+AF)	Plant, Vegetation and Systems Ecology (MO+AF)		
MSc 2		WEG	436 MSc Thesis Forest Eco C80436 MSc Thesis Wildlife 0436 MSc Thesis Plant Eco	Ecology and	Conservation			FNP70224 MSc Internship FEM70224 MSc Inter WEC70224 MSc Internship PEN70224 MSc Internship I	nship For Janageme ip Wildlife	est Ecology an ent Ecology and C	d Forest		
	Ch	oose in consultation with yo Compulsory Cour RO1: choose (at least) 2 Free choice Re-exam period	se 2 courses		Academic Ma	1. Ac	ademic Consul	be scheduled in all periods (r main options: tancy Training and Modular S er Cluster: Academic Researd	kills Train	ing (MOS);	There are two		

Thesis Projects Forest and Nature Conservation (examples)

Forest and Nature Conservation allows you to write your MSc thesis at four different chair groups. These are the Forest and Nature Conservation Policy group, the Forest Ecology and Forest Management group, the Plant Ecology and Nature Conservation group and the Wildlife Ecology and Conservation group. Below you will find examples of thesis projects per chair group.

Forest and Nature Conservation Policy Group www.wur.eu/fnp

- Small decisions big consequences, influence of local institutions on small farmers' decision-making on forest use and management in Brazil;
- Effects of the second world war on the forests of the south-west Veluwe;
- Science policy interface in EU biodiversity ecosystem services projects: understanding the use and influence of science-policy interfaces;
- Spiritual experiences in Dutch natural environments: a matter of perspective;
- Legal and Sustainable? An exploratory analysis of the interaction of FSC and EU FLEGT forest regimes;
- Natura 2000 as a discursive strategy: interpretations, power dynamics and (dis)empowerment of actors:
- Combatting Illegal Logging: The EU-FLEGT Action Plan. A discourse analysis of the development of a legality-definition between and within the European Union and Indonesia);
- Tenure Rights and Benefit Sharing Arrangements for REDD: A Case Study of Two REDD Pilot Projects in Cambodia;
- Planning for Tomorrow, Today; How (Dutch) Forest and Nature Management Organizations Cope with Uncertainty;
- Nature compensation factors for land-use conversion in the Netherlands a comparative analysis;
- · Change in nature images and environmental values of nature conservation volunteers.

Forest Ecology and Forest Management Group www.wur.eu/fem

- Responses of European tree species to climate change Impact assessment for 5 tree species in the Boreal, Atlantic and Continental region;
- The influence of soil, vegetation and grazing on the regeneration of *Juniperus communis* in The Netherlands;
- Inter-specific competition in mixed forests of Douglas-fir (*Pseudotsuga menziesii*) and Common beech (Fagus sylvatica) under a drier and warmer climate a model-based analysis;
- Seed selection by granivorous rodents in a Neotropical moist forest;
- · Predicting plant invasions and invasive success;
- Canopy heterogeneity and texture analysis;
- Comparative effectiveness of three scatter-hoarding rodents as seed dispersers of a Neotropical palm;
- · Resprouting ability of 13 tropical rainforest tree species;
- Aboveground biomass estimations with tree allometry: A validation;
- · Secondary forest succession in Netherlands;
- The effect of species composition on browsing damage.

Plant Ecology and Nature Conservation Group www.wur.eu/ncp

- Nitrogen limitation during stand development in a New Zealand Nothofagus forest: evidence from foliar nutrient concentrations;
- Pollinator abundance and seed set in an agricultural landscape at increasing distance from nature reserves;
- Indirect influence of humans on the Garry Oak ecosystem on Mandarte Island, Britisch Columbia Canada;
- Evolutionary grazing history as predictor of livestock effects on global biodiversity;
- The role of large grazers in the openness of the temperate woodland domain; a floristic-ecological analysis;
- Leaf characteristics and physiology of the wood species in the forest savanna ecotone;
- · Can drought pulses turn peat bogs into forest?;
- · Effects of different grassland management on insects;
- Leaf litter decomposition mediated by isopods in terrestrial and aquatic systems;
- Plant Communities of the South Andes of Peru: Syntaxonomy and Synecology;
- Tracking and evaluating changes in vegetation and habitat structure in the En-Afeq Nature Reserve,
 Israel.

Wildlife Ecology and Conservation Group

www.wur.eu/wec

- Comparing the bio-economic model of a fragmented versus non-fragmented elephant population in the Timbavati Nature Reserve, South-Africa;
- Differential resource use before and after re-settlement of households to outside Limpopo National Park, Mozambique;
- Browse effect of cattle on Black Cherry (Prunus serotina) in the Oxbol District, Denmark;
- Genetics and ecology of the West African Savannah Buffalo (Syncerus caffer brachyceros);
- Impact of forest fragmentation on the biodiversity/populations of amphibians;
- Hibernation Site Requirements of Bats in a Spatial Context;
- Long term recovery of Anurans from selective logging disturbance;
- · Effect of disturbance and colony characteristics on predation by Kelp Gull;
- Effect of resource aggregation on search and foraging efficiency of goats in KwaZulu-Natal;
- Human-wildlife conflicts, implications for the conservation of the endangered Philippine crocodile;
- The dilemma of large herbivores in the African savannah;
- · How resource competition affects seed dispersal.

Links and Tips

Information about Wageningen University and education

- Home page university: <u>www.wur.eu</u>
- Education site: www.wur.eu/mfn
- Online Study Guide: https://ssc.wur.nl/Handbook/Programme/MFN
- Chair group sites: www.wur.nl/en/Expertise-Services/Chair-groups.htm

General information prospective MSc students

http://www.wur.nl/en/Education-Programmes/Prospective-Master-Students.htm

Application

• Online application procedure: www.wur.eu/apply → follow the required steps

- Application deadline: www.wur.eu/apply ("application deadlines")
 - o Dutch/ EU/ EFTA students: Application at Studielink: June 15, 2024
 - o Dutch/ EU/ EFTA students: Submit documents at application portal: July 1, 2024
 - Non-EU students: Application at Studielink: April 15, 2024 (but earlier for some scholarships!)
 - Non-EU students Submit documents at application portal: May 1, 2024 (but earlier for some scholarships!)

Forest and Nature Conservation has a second start-moment in February. Information and deadlines can be found in the same link above.

Within approximately 3 weeks after your application you receive a notification of the result of your admission procedure.

Registration & Start

- After registration at SSC (Student Service Centre) → WUR account → access to websites, course registration, library, etc.
- Annual Introduction Days (AID): mid-August including a study day where you receive a lot of information about your studies. Around 2 weeks before start academic year. In February the "winter-AID" is organized.

Housing

- www.idealis.nl
- www.room.nl
- www.housingdeskwageningen.nl
- www.kamernet.nl
- www.dewoningstichting.nl
- www.duwo.nl

More information

MFN website: https://www.wur.nl/en/Education-Programmes/master/MSc-programmes/MSc-Forest-and-Nature-Conservation.htm

Email address MFN: mfn.msc@wur.nl

List of (Dutch) employers

Overheden (20%)

Actualisering Monumentenregister

Algemene Inspectiedienst

Dienst Landelijk Gebied (6)

District Forest Office

European Environmental bureau

Europese Commissie

Forestry Commission

Gemeente Doetichem

Gemeente Enschede

Gemeente Westland

Malaysian Education Ministry

Ministerie LNV (9)

Ministerie van Buitenlandse Zaken

Provincie Noord- Brabant
Provincie Noord Holland

Frovincie Noord Fronand

Rijkswaterstaat Noord Brabant

RNRRC Yusipang (Ministry of Agriculture, Butan)

Vlaamse gemeenschap (overheid)

Universiteiten (18%)

Don Mariano Marcos Memorial University, Phillippines

Facultad de Ciencias Agrarias (Argentinie?)

Free University Bolzano, Italy

Khulna University, Bangladesh

Kwame Nkrumah University, Ghana

Sokoine University of AgricIture, Tanzania

University Ethiopia

University Kwazulu, Natal

Vrije Universiteit Amsterdam

TU Eindhoven

Universiteit Groningen

Universiteit Helsinki

Radboud Universiteit Nijmegen (2)

Universiteit Tilburg

Universiteit Utrecht

Wageningen University(13)

Stichtingen en Verenigingen e.d.(14%)

Bomenstichting

Bosgroep Zuid Nederland

Agrarische natuur- en landschapsvereniging 'Den Haneker'

Het Nationaal Groenfonds

Het Zuid Hollandse landschap

Landschapsbeheer Nederland

Milieudefensie NGO

Nova Atlantis Foundation The Netherlands

Foundation for Nature Conservation in Surinam (Stinasu)

Jesuit Volonteer Philippines Foundation

Rotterdams Milieucentrum

Stichting Ark (natuurontwikkeling)

Stichting Duincentrum De Zandwaaier

Stichting Erkend Groen

Stichting FACE (bebossing, tegen broeikaseffect)

Stichting Natuurschool

Stichting Probos

Stichting RAVON (reptielen, amfibien, vissen)

Stichting Recreatie, Kennis en Innovatiecentrum

The Two Moors Threatened Butterfly Project

Vereniging voor Zoogdierkunde & Zoogdier

Vogelbescherming (2)

Onderwijsinstellingen (4%)

Almere college

Hogeschool Larenstein

Huiswerkbegeleidingsinstituut

MBO opleiding

VWO

Middelbare school

Advies- en ingenieursbureaus (13%)

Adviesbureau (2)

Archeologisch adviesbureau

BAAC (bouwhistorie, archeologie, architectuur, cultuurhist.)

Berenschot by

Bugel Hajema Adviseurs

Bureau Veluwe Rangers

Bureau Waardenburg

De Groene Ruimte (2)

Econsultancy

Eelerwoude Ingenieursbureau

Elings Vormgevers van Natuur en Landschap

Envisie b.v.

Form International

Milieu en Natuur Planbureau (2)

RBOI (Ruimtelijke planning)

Royal Haskoning (internationaal adviesbureau)

Tauw (milieu en ruimte)

Taxatieburo

Internationale organisaties (9%)

ASEAN (Association of South East Asia Nation)

Association of Indonesian Forest

Birdlife Indonesia

COS Overijssel centrum internationale samenwerking

European Forest Institute

INBAR International Network for Bamboo and Rattan

Millennium Relief & Development Serv.

Parc Naturel Regional des caps et marais d'opale

SEMINIS (Sustainable production fruit and seeds)

SGS Nederland BV (o.a. certificering FSC-hout) (2)

WNF (Worldwide Fund for Nature)

Onderzoeksinstituten (7%)

Alterra (onderzoeksinstituut Groene Ruimte)

EFI (European Forest Institute)

Forest & Landscape Denmark

Forestry Research Center

IPGRI (International plant genetic resources institute) (2)

NINA (Norwegian Institute for Nature Research)

Onderrzoeksinstituut Duitsland (2)

Plantenziektenkundige Dienst

The Royal Museum for Central Africa

Bedrijven (5%)

Aquadeco (eigen bedrijf)

Eneco Energie

KEGRO-deuren

LTO Noord Projecten B.V.

Ogin Biogasinstallaties Nederland BV

Peru for less (travelorganization)

Recreatiemaatschappij Rivierengebied

Reisburo gespecialiseerd in ecotourisme

Scholtes Roses (Rozenkwekerij) T-Kartor AB (Zweden, Denemarken)

Worldwood

Overig (9%)

Annies Connect (Callcenter, mensen met handicap)

Artica BV (internet, standbouw, communicatie)

Artproject "Not a Cornfield"

Centrum voor de kunsten in Deventer

FeedbackDialog (software products and services)

ΚLΜ

Kloostergemeenschap

Menzis verzekeringen

Thuiszorg

Tpg post (2)

Voedingswinkel

Calendar Academic Year 2024-2025



Period	Summer	Holidays				PERIOD 1				Exams				PERIOD 2				Exams
Calender week	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
Monday	19-8	26-8	2-9	9-9	16-9	23-9	30-9	7-10	14-10	21-10	28-10	4-11	11-11	18-11	25-11	2-12	9-12	16-12
Tuesday	20-8	27-8	3-9	10-9	17-9	24-9	1-10	8-10	15-10	22-10	29-10	5-11	12-11	19-11	26-11	3-12	10-12	17-12
Wednesday	21-8	28-8	4-9	11-9	18-9	25-9	2-10	9-10	16-10	23-10	30-10	6-11	13-11	20-11	27-11	4-12	11-12	18-12
Thursday	22-8	29-8	5-9	12-9	19-9	26-9	3-10	10-10	17-10	24-10	31-10	7-11	14-11	21-11	28-11	5-12	12-12	19-12
Friday	23-8	30-8	6-9	13-9	20-9	27-9	4-10	11-10	18-10	25-10	1-11	8-11	15-11	22-11	29-11	6-12	13-12	20-12

2-9 Start Academic Year 2024-2025

Period	Christmas	Holidays		PERIOD 3		Exams	Resit A		PERIOD 4		Exams				PERIOD 5				Exams
Calender week	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Monday	23-12	30-12	6-1	13-1	20-1	27-1	3-2	10-2	17-2	24-2	3-3	10-3	17-3	24-3	31-3	7-4	14-4	21-4	28-4
Tuesday	24-12	31-12	7-1	14-1	21-1	28-1	4-2	11-2	18-2	25-2	4-3	11-3	18-3	25-3	1-4	8-4	15-4	22-4	29-4
Wednesday	25-12	1-1	8-1	15-1	22-1	29-1	5-2	12-2	19-2	26-2	5-3	12-3	19-3	26-3	2-4	9-4	16-4	23-4	30-4
Thursday	26-12	2-1	9-1	16-1	23-1	30-1	6-2	13-2	20-2	27-2	6-3	13-3	20-3	27-3	3-4	10-4	17-4	24-4	1-5
Friday	27-12	3-1	10-1	17-1	24-1	31-1	7-2	14-2	21-2	28-2	7-3	14-3	21-3	28-3	4-4	11-4	18-4	25-4	2-5

Period	Resit B				PERIOD 6	•			Exams	Resit C1	Resit C2			Summer	Holidays			2025	-2026
Calender week	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
Monday	5-5	12-5	19-5	26-5	2-6	9-6	16-6	23-6	30-6	7-7	14-7	21-7	28-7	4-8	11-8	18-8	25-8	1-9	8-9
Tuesday	6-5	13-5	20-5	27-5	3-6	10-6	17-6	24-6	1-7	8-7	15-7	22-7	29-7	5-8	12-8	19-8	26-8	2-9	9-9
Wednesday	7-5	14-5	21-5	28-5	4-6	11-6	18-6	25-6	2-7	9-7	16-7	23-7	30-7	6-8	13-8	20-8	27-8	3-9	10-9
Thursday	8-5	15-5	22-5	29-5	5-6	12-6	19-6	26-6	3-7	10-7	17-7	24-7	31-7	7-8	14-8	21-8	28-8	4-9	11-9
Friday	9-5	16-5	23-5	30-5	6-6	13-6	20-6	27-6	4-7	11-7	18-7	25-7	1-8	8-8	15-8	22-8	29-8	5-9	12-9
						Period 6 Se	cond Half st	art Tuesday										1-9 Start	Academic

Period 6 Second Half start Tuesday

Year 2025-2026

Exam Day	s 2024-2025
Period	Date
Period 1	21 to 25 October 2024
Period 2	16 to 20 December 2024
Period 3	30 or 31 January 2025
Resit A (Period 1+2 *)	(5) 6 and 7 February 2025
Period 4	6 or 7 March 2025
Period 5	28 April to 2 May 2025
Resit B (Period 2**+3+4)	(7) 8 and 9 May 2025
Period 6 First Half	5 or 6 June 2025
Period 6 Second Half	3 or 4 July 2025
Period 6	30 June to 4 July 2025
Resit C1 (Period 5)	(9) 10 and 11 July 2025
Resit C2 (Period 6 ***)	(16) 17 and 18 July 2025
	start with nr 1 or 2
** Course code sta	art with nr 3, 4, 5 or 6
	for courses which can't be Exam day 24 or 25 July

	Holidays 2024-20	25
Calender week	Date	
52+1	23 December 2024 - 3 January 2025	Christmas Holiday
52	25 December 2024	1st Christmas Day
52	26 December 2024	2nd Christmas Day
1	1 January 2025	New Years Day
16	18 April 2025	Good Friday
16	20 April 2025	Easter Sunday
17	21 April 2025	Easter Monday
17	26 April 2025	Kingsday
19	5 May 2025	Liberation Day
22	29 May 2025	Ascension day
23	8 June 2025	Whit Sunday
24	9 June 2025	Whit Monday
30-35	21 July - 29 August 2025	Summer Holiday

Education	
Exam / Resit	
Selfstudy	
Holidays	

 Details regard resits will be published in the Study Handbook Individual courses may deviate from the general set-up

To find out more, check our website:

