Degree Progra	m Landscape Architecture (B.Eng.) + D	ual		PO 2015	Hochschule Geisenheim			е	
			SuSe = summer semester WiSe = winter semester	Updated: 11.03.2023			-0	Geisenh University	neim J
Legend: CM = compulsory module SCM = semi-compulsory mo OM = Optional module	F = Specialization open-space planning G = Specialization garden and landscape planning or N = Specialization nature conservation O = no specialization		Courses summarised in a Graded Course Component	GCC = Graded Course Component RCC = Repeatable Course Component		L = lectu S = sem E = exer	ire inar rcise		PE = practical exercise WiSe BT = Bachelor-Thesis SuSe Exc = excursion
Module CM SCM OM	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	Semester hours per week 1. 2. 3. 4. 5. 6. 7.
1. Semester									
x	Soil science, irrigation, climatology 11010	11011	Geology Pedology Irrigation Climatology	Kammann Emde Emde Reiss Kammann	L L L	GCC	7 1 2 2 2	7 1 2 2 2	
x	Applied Informatics 11020	11021 11022 11023	Basis - informatics Data processing (exercise) Construction and planning with CAD Introduction to CAD-lecture and exercises	Franßen Franßen Franßen Peters Peters	L E S L	GCC RCC RCC	5 1 1,5 2 0,5	6 1 2 2 1	
x	Soils and substrates for landscape architecture 11030	11031 11032	Soils and substrates for landscape architec Soils and substrates for landscape architecture (seminar)	Westerholt t Westerholt Westerholt	L	GCC RCC	3 1 2	4 1 3	
x	Shrubs and planting sites - part 1 12010 Shrubs and planting sites - part 2	12012	General approaches and biology of shrubs Shrub identification - basics	von Birgelen Schmidtner Schmidtner	L	RCC	6 1 1	7 1 2	
		12011	Studying shrubs (szercise) Studying shrubs Mediterranean shrubs	Schmidtner Leistikov	L	GCC	2 1 1	2 1 1	2 2 Exam in SuSe
x	Design techniques 11040	11041 11042	Open-space planning, design theory Basics - design Design techniques	Saß Saß Saß Saß	L S S	GCC RCC	6,5 2 2,5 2	6 2 2 2	2 2,5 2 Evam in WiSe
x	Introduction to landscaping and nature conservation, Botanics 11050	11051	Landscaping Planning in nature conservation Botanics	Leyer Leyer Jedicke Schröder	L L L	GCC	5 2 2 1	5 1,5 1,5 2	5 Exam in WiSe

2. Semester

Γ		1	Urban green space planning		Dieterle			8,5	8
			12020	Urban green and open space	Petrow	L		1	1
				User requirements	Petrow	L		1	1
x			12021	Designing residential open spaces	Saß/Korn	S	GCC	2,5	3
			12022	Planting planning	von Birgelen	L		2	2
			12023	Planting planning-seminar	von Birgelen	S	RCC	2	1

4,5 2 2

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Module CM SCM OM	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	Semester hours 1. 2. 3. 4. 5	per week . 6. 7.
									Graded wirtten report	
	Introduction to surveying and geo-information			Peters			5	5		
x	12030	12031	Introduction to surveying and geo- information Basics - physics	Bormuth Jaki	L	GCC	2 1	2 1	3	
		12032	Terrain seminar	Schömann	S	RCC	2	2	2	
									Exam in SuSe	
	Tendering and contracting - part 1			Helget			5	5		
	13040	13042	Building contracts	Helget	L	GCC	1	1		
x	Tendering and contracting - part 2		Building contracts (seminar)	Muschkullus	S	RCC	1	1		
		13041	Tendering and contracting	Helget	L	GCC	1	1	1	
		13042	Tendering and contracting (seminar)	Dirlenbach/Schöffner	S	RCC	2	2	2	
									Exam in WiSe	
	Path construction			Thon			5	7		
F	12040		Materials	Thon	L		1	1		
G			Path construction	Thon	L		1	1		
0			Design techniques (technical drawing)	Thon	S		1	1		
		12041	Path construction (seminar)	Thon	S	GCC	2	4	5	
· · · · · · · · · · · · · · · · · · ·							-		Graded written report	
	Vegetation techniques			Westerholt			3	5		
G	12050	12051	Vegetation techniques I	Westerholt	L	GCC	1	1		
0		12052	Vegetation techniques I (seminar)	Westerholt	S	RCC	2	4	2	
·									Exam in SuSe	
	Ecology			Leyer			3	5		
N	12060	12061	Ecology	Leyer	L	GCC	2	2	2	
0		12062	Plant identification	Eimert/Bahmann	S	RCC	1	3	1	
									Exam in SuSe	
	Vegetation and site science			Leyer			6	6		
N	12070	12071	Vegetation and site science	Leyer	L	GCC	3	3	3	
0		12072	Vegetation and site science (seminar)	Leyer	S	RCC	3	3	3	
									Exam/Written report	

2. Semester

	x		CAD, layout and graphic presentation 12080	12081 12082	DTP and graphic presentation CAD	Peters Morsblech Peters/Russ	S S	GCC RCC	4 2 2	6 3 3
		1	Freehand drawing			Schöngart			3	3
	*		12090	12091	Freehand drawing	Schöngart	S	GCC	3	3

SuSe = summer semester WiSe = winter semester

3. Semester

;	x		Legal basis 13010	13011	Administrative law Conservation law	Jedicke Lukas Lukas	L	GCC	4 2 2	5 2 3	Exa
			Plant use			von Birgelen			4	5	
1	x		13020		Plant use - shrubs	von Birgelen	L		1	1	
				13021	Planting planning - shrubs	von Birgelen	S	GCC	3	4	



Exam in WiSe
4 Exam in WiSe
4 Exam in WiSe
Exam in WiSe
Examinitities
4

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					WiSe = winter semester				-	University	9				
Leg CM SCI OM	jend: = compulsory M = semi-com = Optional m	r module pulsory r odule	F = Specialization open-space planning G = Specialization garden and landscape planning mod N = Specialization nature conservation O = no specialization		Courses summarised in a Graded Course Component	GCC = Graded Course Component RCC = Repeatable Course Component		L = lectu S = sem E = exer	re inar cise		PE = BT = I Exc =	oractica 3achelo excurs	ıl exercis or-Thesis ion	∋ Wi Su	i <u>Se</u> ISe
CN	Module SCM	ОМ	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	1.	Seme 2.	ster hor 3. 4.	urs per v 5. (veek 3. 7.
											Grade	d writte	en report		
			Public space planning			Petrow			5	5					
~			13030		Urban open-spaces	Hansen	L		2	1					
^					Playground planning	Petrow	L		1	1					
				13031	Design of public open space	Petrow	S	GCC	2	3			5		
											Writte	n repor	t		
			Architectural engineering and small scale architecture			Thon			6	6					
	F		13050		Materials	Thon	L		1	1					
	0				Design techniques (technical drawing)	Thon	S		1	1					
					Drafts and building construction	Thon	L		2	2					
				13051	Drafts and building construction - seminar	Thon	S	GCC	2	2			6		

			13051	Drafts and building construction - seminar	Inon	5	GUU	2	2
		Perennials - part 1 introduction			von Birgelen			4	7
		14040	14042	Basics - use of perennials	Schmidt	L	GCC	1	1
F				Design	Jaugstetter	S	RCC	1	2
		Perennials - part 2 planting plans							
			14041	Use of perennials and design	Schmidt	S	GCC	2	4

SuSe = summer semester

6 Graded written report 1 1 Graded written report

3. Semester

_											_			
			Business organisation for construction companies			Helget			3	5				
	G		13060	13061	Business organisation for construction com	nr Helget	L	GCC	2	2			2	
					Business organisation for construction									
	0			13062	companies (seminar)	Helget	S	SL	1	3			1	
											Ex	am in V	√iSe	
			Earthworks and vegetation techniques			Westerholt			5	6				
	G		13070		Earthworks	Westerholt	L		1	2				
	0			13071	Vegetation techniques II	Ruhe	L	GCC	1	2			2	
				13072	Earthworks (seminar)	Westerholt	S		2	1			2	
				13073	Vegetation techniques II (seminar)	Ruhe	S	RCC	1	1			1	
		<u> </u>									E)	(am in)	WiSe	
			Surveying and quantity determination			Peters			3	3				
	G		13080	13081	Surveying and quantity determination	Bormuth	L	GCC	1	1			1	
	ō			13082	Area exercises	Bormuth	F	RCC	2	2			2	
	-			10002		Bonnaan		Roo	-	2	E E	(am in)	WiSe	
	1		Geographic information systems			Bargiel			5	6	Ē			
	N		13090	13091	Geographic information systems	Bargiel	1	GCC	2	2			2	
	0			40000		Baigioi	-	000	-	-			-	
				1 2002	(accorraphic information systems (cominar)	Bargiel	9	RCC	- 2	4				
	· · ·			13092	Geographic information systems (seminar)	Bargiel	S	RCC	3	4		(0m/M/	3	port in WiSe
			Landoone planning and import mitingtion perulation	13092	Geographic information systems (seminar)	Bargiel	S	RCC	3	4	E)	kam/W	itten re	port in WiSe
			Landscape planning and impact mitigation regulation	13092	Geographic information systems (seminar)	Bargiel Darbi	S	RCC	3 4	6 1	E	kam/W	itten re	port in WiSe
	N		Landscape planning and impact mitigation regulation 13100	13092	Landscape planning	Bargiel Darbi Darbi	S	RCC	3 4 1	4 6 1	E>	kam/W	itten re	port in WiSe
	N O		Landscape planning and impact mitigation regulation 13100	13092	Landscape planning Impact mitigation regulation and compensa	Bargiel Darbi Darbi It Darbi	S L L	GCC	3 4 1 1	4 6 1 1	E	kam/W	3 itten re	port in WiSe
	N O		Landscape planning and impact mitigation regulation 13100	13092	Landscape planning Impact mitigation regulation and compensa Landscape planning and impact mitigation regulation (compine)	Bargiel Darbi Darbi tt Darbi	S L L	GCC	3 4 1 1 2	6 1 1	E	kam/W	itten re 2	port in WiSe
	N O		Landscape planning and impact mitigation regulation 13100	13092 13101 13102	Geographic information systems (seminar) Landscape planning Impact mitigation regulation and compensa Landscape planning and impact mitigation regulation (seminar)	Bargiel Darbi Darbi at Darbi Darbi	S L L S	GCC RCC	3 4 1 1 2	6 1 1 4	E	kam/W	itten re 2 2 ViSe	port in WiSe
	N O		Landscape planning and impact mitigation regulation 13100 Key skills, scientific working, career field	13092 13101 13102	Geographic information systems (seminar) Landscape planning Impact mitigation regulation and compensa Landscape planning and impact mitigation regulation (seminar)	Bargiel Darbi Darbi tt Darbi Darbi Darbi	S L L S	GCC RCC	3 4 1 1 2 4	6 1 1 4	E) E)	kam/W	ritten re 2 2 ViSe	port in WiSe
	N O		Landscape planning and impact mitigation regulation 13100 Key skills, scientific working, career field 13120	13092 13101 13102	Geographic information systems (seminar) Landscape planning Impact mitigation regulation and compensa Landscape planning and impact mitigation regulation (seminar)	Bargiel Darbi Darbi tt Darbi Darbi Muschkullus Kamps-Haller	S L L S	GCC RCC	3 4 1 2 4 2	6 1 4 5 2		kam/W	3 ritten re 2 2 NiSe	port in WiSe
	N O		Landscape planning and impact mitigation regulation 13100 Key skills, scientific working, career field 13120	13092 13101 13102	Geographic information systems (seminar) Landscape planning Impact mitigation regulation and compensa Landscape planning and impact mitigation regulation (seminar) Key skills (seminar)	Bargiel Darbi Darbi Darbi Darbi Muschkullus Kamps-Haller Mosner/Lever	S L L S S	GCC RCC	3 4 1 2 4 2 1	4 6 1 4 5 2 2		kam/Wi	3 ritten re 2 2 NiSe	port in WiSe
	N O	x	Landscape planning and impact mitigation regulation 13100 Key skills, scientific working, career field 13120	13092 13101 13102 13121	Geographic information systems (seminar) Landscape planning Impact mitigation regulation and compensa Landscape planning and impact mitigation regulation (seminar) Key skills (seminar) Introduction to scientific working Institutions in career field	Bargiel Darbi Darbi tt Darbi Darbi Muschkullus Kamps-Haller Muschkullus	S L L S S S S	GCC GCC RCC GCC	3 4 1 1 2 4 2 1 1	4 6 1 1 4 5 2 2 1		kam/W	3 ritten re 2 2 NiSe	port in WiSe

Degree Progra	am Landscape Architecture (B.Eng.) + I	Dual		PO 2015			-	Hochschule	
			SuSe = summer semester WiSe = winter semester	Updated: 11.03.2023			æ	Geisenh University	eim
Legend: CM = compulsory module SCM = semi-compulsory m OM = Optional module	F = Specialization open-space planning G = Specialization garden and landscape planning od N = Specialization nature conservation O = no specialization		Courses summarised in a Graded Course Component	GCC = Graded Course Component RCC = Repeatable Course Component		L = lectu S = sem E = exei	ure linar rcise		PE = practical exercise WiSe BT = Bachelor-Thesis SuSe Exc = excursion
Module CM SCM OM	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	Semester hours per week 1. 2. 3. 4. 5. 6. 7.
4. Semester									Graded written report
F	Project I - open space planning 14010	14011	Project open space planning	Petrow Petrow	PE	GCC	5 5	9 9	Project
G	Project I - gardening and landscaping 14020	14021	Project gardening and landscaping	Helget Helget	PE	GCC	5 5	9 9	Project
N	Project I - nature conservation 14030	14031	Project landscape planning	Darbi Darbi	PE	GCC	5 5	9 9	Project
F N O	Introduction to urban planning 14050	14051	Introduction to urban planning Building and planning law Practical examples of construction planning	Saß Schulz Faller g Faller	L L S	GCC	5 2 2 1	6 2 2 2	Evam / Written report
FO	Open space planning projects - ad hoc design 15040	15041	Open-space planning in the context of soc Ad hoc design	Petrow a Petrow Petrow/Schöngart	L S	GCC	3 1 2	5 1 4	Graded written exercise
F G O	Cost analysis 14070	14071 14072	Cost analysis Cost analysis (seminar)	Helget Helget Helget	L S	GCC RCC	3 1 2	3 1 2	
G	Soil mechanics and sports field construction 14080	14081 14082	Soil mechanics Sports field construction Soil mechanics (seminar)	Westerholt Westerholt Seegmüller Westerholt	L L S	GCC RCC	5 1 2 2	6 1 2 3	Exam to graded white it exercise 3 Exam in SuSe
G O	Biological engineering and revegetation methods 14090	14091 14092 14093	Biological engineering Revegetation methods Biological engineering (seminar) Revegetation methods (seminar)	Westerholt Tunkowski Bocksch Tunkowski Bocksch	L S S	GCC RCC RCC	4 1 1 1	6 1 1 2 2	2 1 1 1
4. Semester G O	Calculation 14100	14101 14102	Calculation Calculation (seminar)	Helget Helget Helget	L S	GCC RCC	4 2 2	5 2 3	2 2 Exam in SuSe

 Biotope mapping
 Leyer
 5

 14110
 Biotope mapping (exercise)
 Leyer
 L
 1

 Biotope mapping (exercise)
 Leyer
 E
 1

 14111
 Biotope mapping - digitally
 Peters
 E
 GCC

 14112
 Field practial - biotope mapping
 Mosner/Leyer
 PE
 RCC
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Graded written exercise

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PO 2015

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			WiSe = winter semester				0	Universit	.y		
Legend: CM = compulsory module SCM = semi-compulsory m OM = Optional module	F = Specialization open-space planning G = Specialization garden and landscape planning loc N = Specialization nature conservation O = no specialization		Courses summarised in a Graded Course Component	GCC = Graded Course Component RCC = Repeatable Course Component		L = lect S = ser E = exe	ture minar ercise		PE = practical exe BT = Bachelor-The Exc = excursion	rcise esis	WiSe SuSe
Module CM SCM OM	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	Semester 1. 2. 3.	hours pe 4. 5.	r wee 6.
	Nature reserves, plant and animal conservation			Jedicke			7	7			

SuSe = summer semester

		14120		Nature reserve categories and manageme	n Adler	L		2	2			
N				Biodiversity protection	Adler	L		1	1			
0		1412	21	Special species groups	Fuhrmann	S	GCC	1	1			
		1412	22	Basics - plant and animal conservation	Fuhrmann	L		2	2			
				Practical exercises - animal conservation	Fuhrmann	PE	RCC	1	1			
			-							Exam	in Su	Se
		Land use and landscape management			Jedicke			4,5	5			
N		14130		Agriculture and land use	Wendt	L		1,5	2			
0		1413	J1	Forestry and forest use	Lessander	L	GCC	1,5	1			
		1413	j2	Landscape management	Jedicke/Hussing	L	RCC	1,5	2			
										Exam	in Su	Se
		Educational excursion			von Birgelen			3	3			
	х	14140		Excursion preparation	NN	S		1	1			
		1414	i1	Participation and presentation	NN	S	GCC	2	2			
										Gradeo	d writte	en e
		Graphic data processing (3D)			Peters			3	5			
	х	14150		Visual data processing	NN	L		1	1			
		1415	j1	Visual data processing - seminar	NN	S	GCC	2	4			
										Gradeo	d writte	en e
		Technical and business English			Gledhill-Schmitt				2			
	X	14160 1416	j1	Business English	Batten	S	GCC	2	2			
										Gradeo	d writte	ən e
		Construction materials and machines			Muschkullus			4	5			
		13110		Construction materials	Stein	L		1	1			
	х			Materials use	Thon	S		1	1,5			
				Machines	Stein	L		1	1			
		1311	1	Machine use	Stein	S	GCC	1	1,5			

5. Semester

F



Project II - open space planning			Petrow			5	
15010	15011	Project open space planning	Petrow	PE	GCC	5	
Project II - gardening and landscaping			Helget			5	
15020	15021	Project gardening and landscaping	Helget	PE	GCC	5	
Project II - nature conservation			Jedicke			5	
15030	15031	Project nature conservation	Jedicke	PE	GCC	5	
Open space planning - project organisation and standards			Spatz/Dirlenbach			4	
14060		Application of normative principles	Spatz/Dirlenbach	L		1	
	14061	Project organisation	Spatz/Dirlenbach	S	GCC	3	
Special construction			Thon			6	
15050		Materials	Thon	L		1	
		Drafts and building construction (special con	r Thon	L		1	
		Drafts and building construction - seminar	Thon	S		2	
	15051	Open-space lighting design	Thon	S	600	2	



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exercise



Project or presentation

PO 2015

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Petrow / von Luxburg

Bratner/Vogt/Formann

von Luxburg



			WiSe = winter semester					oniversity	,				
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Module CM SCM OM	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	1.	Semes 2. 3	ter hours . 4.	per week 5. 6.	7.
	Construction management in gardening and landscaping			Helget			4	5					
G	15060	15061	Construction management	Helget	L	GCC	2	2				2	
		15062	Construction management (seminar)	Helget	S	RCC	2	3				2	
									Exam	or writt	en exercis	e	
	Urban planning - analysis and first draft			NN			3	3					
x	15070		Urban planning	Faller	L		1	1					
		15071	Project oriented urban planning	Faller	S	GCC	2	2			1	3	
									Exam	or writt	en exercis	e	
	Garden art and memorial garden care			Petrow			6	6					

SuSe = summer semester

History of garden art

History of architecture

Garden art and memorial garden care

15081

15082

Exam in WiSe

2

2 2

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L L

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GCC RCC

5. Semester

15080

х

		Green management			Helget			4	5			Т
	v	15090		Green space and facility management	NN	L		1	1			T
	x		15091	Tree care	NN	L	GCC	1	1			T
			15092	Green space and facility management	NN	S	RCC	2	3			T
										Exar	n in ۱	Wi
		Recreational open spaces / Environmental concerns in sports										Т
		facilities planning			Jedicke			5	6			
		15100		Introduction to recreational space planning	Adler	L		2	2			
	х		15101	Landscape suitability and recreational use	Adler	S	GCC	1	1			
				Environmental concerns in sports facilities p	Adler	L		1	1			
				Environmental concerns in sports facilities	Adlor							
			15102	planning - seminar	Adlei	S	RCC	1	2			
										Grad	ed w	ritte
		Environmental impact assesment and occupational planning			Darbi			4	5			
	¥	15110		Environmental impact assesment	Darbi	L		1	1			
	^			UVP, SUP, FFH-VP seminar	Darbi	S		2	3			
			15111	Case studies	Darbi	S	GCC	1	1			
										Exar	n/Gr	ad
		Occupational and vocational pedagogy			Helget			3	3			
	х	15120	15121	Occupational and vocational pedagogy	Martin	L	GCC	2	2			
			15122	Educator suitability	Martin	S	RCC	1	1			

Exam in WiSe

6. Semester

v	Internship			Jedicke/Petrow		1	30
^	16010	16011	Internship	NN	PE GC	C 1	30

Written exercise

Deg	Degree Program Landscape Architecture (B.Eng.) + Dual		Dual		PO 2015					е	
					SuSe = summer semester WiSe = winter semester	Updated: 11.03.2023			æ	Geisenh University	neim
Legend: CM = co SCM = s OM = Op	: mpulsory semi-comp ptional mc	module pulsory mo odule	$\label{eq:G} F = Specialization open-space planning \\ G = Specialization garden and landscape planning \\ oc N = Specialization nature conservation \\ O = no specialization \\ \end{array}$		Courses summarised in a Graded Course Component	GCC = Graded Course Component RCC = Repeatable Course Component		L = lecture S = semin E = exerci	e lar ise		PE = practical exercise WiSe BT = Bachelor-Thesis SuSe Exc = excursion
CM	Iodule SCM	ом	Module name Course No.	Module No.	Courses	Coordination	е Туре	Exam Type	Semester hours per week	credits	Semester hours per week 1. 2. 3. 4. 5. 6. 7.
7. Sem	nester										
		x	Occupational safety 17010	17011	Occupational safety	Helget Hegemann		GCC	1 1	2 2	Exam in WiSe
		x	Business administration 17020	17021 17022	Business administration Business administration (exercise)	Helget Spatz Spatz	L	GCC RCC	3 2 1	3 2 1	Examin WiSe
7. Sem	nester										
		x	Special aspects of open space planning 17030	17031	Special aspects of open space planning (seminar)	Petrow Petrow		GCC	2 2	3 3	
		x	Special aspects of gardening and landscaping 17040	17041	Special aspects of gardening and landscap	Muschkullus i Muschkullus		GCC	2 2	3 3	Graded written report or oral exam
		x	Special aspects of conservation and landscape planning 17050	17051	Special aspects of conservation and landscape planning (seminar)	Jedicke Jedicke		GCC	2 2	3 3	
		x	Environmental management and protection 17060	17061 17062	Environmental management and protection Environmental management and protection	NN NN NN	L S	GCC RCC	2 1 1	3 1 2	Graded written report or oral exam
		x	Cemetary services 17070	17071	History and parameters Maintenance management Design planning	Petrow NN NN NN	S S S	GCC	4 1 1 2	5 1 2 2	Exam in WiSe
Modul	le Lehra	amt									Exam or written exercise
		x	Vocational education didactics I 17080	17081 17082	Vocational education didactics I Vocational education didactics I (seminar)	Helget/Braun NN NN	S S	GCC RCC	4	6 4 2	
		x	Vocational education practical study 17090	17091 17092 17093	Vocational education study 1 Vocational education study 1.1 Vocational education study 1.2	Helget/Braun NN NN NN	S S	RCC	6	10 5 2 3	Written exercise
		x	Introduction to vocational pedagogy 17100	17111 17112	Introduction to vocational pedagogy Vocational pedagogy - exercises	Helget/Braun NN NN	L S	GCC	4	5 3 2	Written exercise
Thesis	S										Exam in WiSe
X	_		Thesis 9050		Thesis	NN		GCC		12	