Appendix 3: Module catalogue

					- Wodan	e catalogi			Τ
Intro	duction to the	e Integra	ated Project	: 1					
No.	Workload	Credit points	Study semester	Fi	requency	Sem.	Duration	Туре	Q level
	150 h	5	1st sem.		Annual	Winter	1 sem.	Compulsory	M.A. M.Eng.
1	Course type		Contact tim	ne	Self- study	Forms of te (learning m		Planned group size	Language
	Seminar		1 SCH/15 h						
	Exercises / p	rojects	2 SCH/30 h		105 h	Group work		35	German
2	Learning out	comes/	competence	es.				•	
	skills to be all planning acting project, so the afterwards. A required at with The individual combined in with the students.	vities in I hat an ind After com hich poir al skills th this modu	ntegral Proje lependent dif pleting the m it in time with at the studer ule. In addition	ect fer nod hin nts on,	1, the basicentiation of ule, studen a complex have acquithe the gender	cs of integral the already ts should be task and be ired in the ba	planning a acquired k able to eva able to pro achelor's de	re analysed in nowledge is paluate which ocess them as egree prograr	in a possible steps are s a team. mme are
3	Contents								
	The interaction engineering at the compilated The focus of account in complete where the incomplete interactions.	and infrasion of the the modu omplex in	structure mar e results in a ule is on the d tegral plannir	nag pro dev ng.	jement is ta bject book f relopment o The studer	aught by mea forms the bas of basic princ onts work on i	ans of exer sis for the f iples that n nterdiscipli	cises and a p further plann nust be taker nary topics ir	roject task ing task. n into
4	Participation	require	ments						
	Formal: none Content: kno areas of Arch Management	wledge a nitecture,							
5	Form of asse	ssment							
	Project work The contribut the documen area of activi	ts produc							
6	Condition for Module exam			t p	oints				
7	Application of Integral Cons					dy programm	nes):		
8	Module coord		- m or -						
	Prof. Dr. Mat		nmann —————						
9	Other inform	ation							

Integ	rated Project	1								
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	450 h	15	2nd sem.	Annual	Summer	1 sem.	Compulsory	M.A. M.Eng.		
1	Course type		Contact tim	ne Self- study	Forms of te (learning m		Planned group size	Language		
	Seminar Exercises / p	rojects	2 SCH/30 h 5 SCH/75 h	345 h	Group work		35	German		
2	Learning out	comes/c	competence	es						
	students sho completing the members according the different interdependent their own pla	Building on the knowledge gained in the module "Introduction to the Integrated Project," students should master the skills of integral planning and project work as a team after completing the module Integrated Project 1. The complex planning is handled by the team members according to their individual areas of specialisation. Building on the understanding of the different focal points of the individual disciplines and the associated links and interdependencies within the framework of integrated planning, students develop strategies for their own planning. The project should be worked on in a practical way, taking into account new innovative approaches, so that the skills can be directly applied after graduation.								
	and infrastru interdepende building, star third-party u planning of n	cture man encies are ting with se. The for new buildi	nagement. The to be taken project deveous of Integness. The wid	as of architect ne combinatio into account k clopment and c ral Project 1 is e range of tas -steps in the p	n of all indivi by the studer continuing th s on the conc ks is intende	dual finding ts over the crough to be eptual desi d to provid	gs and the re e entire life c uilding opera ign, developr e students w	esulting ycle of a ition and ment and		
4	Participation Formal: none Content: knd Project" mus	e owledge a	nd skills taug	ght within the	module "Intr	oduction to	the Integra	ted		
5		tion to the		oject is presen case, the proje						
6	Condition for Module exam			t points						
7	Application of Integral Cons				dy programm	nes):				
8	Module coord Prof. Dr. Mat		hmann							
9	Other inform	nation								

		Credit	Study								
No.	Workload	points	semester	Frequency	Sem.	Duration	Туре	Q level			
	300 h	10	3rd sem.	Annual	Winter	1 sem.	Compulsory	M.A. M.Eng.			
1	Course type		Contact tim	ne Self-tudy	Forms of te		Planned group size	Language			
	Seminar		2 SCH/30 h								
	Exercises / p	rojects	3 SCH/45 h	225 h	Group work		35	German			
2	Learning out	tcomes/d	competence	es							
	steps. The st sustainability previous mod	project work in structural engineering as a team. They will be able to assess the different requirements that complex projects entail and independently generate the resulting planning steps. The students will learn about the different components of planning, costing, scheduling, sustainability and organisational structures of a project. The existing knowledge from the previous modules is brought together in the project so that the students gain a holistic / integral understanding.									
3	Contents										
	different studinfrastructure to the operation development	dy focuses e enginee ting phase t of conce	s in the fields ring. The into e. The focus o pts for existin	of the indivices of architecture of architecture of Integrated and buildings. Individual te	re, project m ludes the enti Project 2 is o The project re	anagemen re area fro n the analy	t, civil engine m project de ysis, evaluatio	eering and velopment on and			
4	Participation	require	ments								
	Participation requirements Formal: none Content: knowledge and skills corresponding to the module examination Integrated Project 1										
	Content: knd must be pres	_	nd skills corr	esponding to	the module e	examination	n Integrated I	Project 1			
5	must be pres	sent.	nd skills corr	esponding to	the module e	examination	n Integrated	Project 1			
5	Form of asse Project work The contribution	essment	e integral pro	esponding to pject is preser case, the proj	nted and eval	uated in a	final colloquit	um through			
5	Form of asse Project work The contributhe document	essment tion to the	e integral pro ed. In each o ard of credi	oject is preser case, the proj	nted and eval	uated in a	final colloquit	um through			
	Form of asse Project work The contribu- the documen partial area.	essment tion to the ats produce r the awa nination p	e integral proced. In each of creditass	oject is preser case, the proj t points	nted and eval ect members	uated in a t	final colloquit	um through			
6	Form of asse Project work The contribu- the document partial area. Condition for Module exam	essment tion to the ats produce r the awa nination p of the mo struction dinator	e integral proced. In each of credit ass odule (in the (M.A. and M.	oject is preser case, the proj t points	nted and eval ect members	uated in a t	final colloquit	um through			

Maste	er Thesis							
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level
	600 h	20	4th sem.	Bi-annual	Summer	1 sem.	Compulsory	M.A. M.Eng.
1	Course type		Contact tim	ne Self- study	Forms of te (learning n		Planned group size	Language
	Project work			600 h				German
2	Learning out	comes/c	competence	es				
	time. They a work results interdisciplina	pply their according ary coope e master	scientific angle to scientific eration with the thesis can be	in terms of co d/or artistic ex methods. The he other partion chosen for b	operience and students ho es involved in	d can indep one their aw n planning	pendently pre vareness of and building.	esent their The
3	Contents							
	conception, i on the proces question or a This can also and contents	mplemen ssing of a a thesis. a take place of the st or evalua	tation and ev design task, ce in instituti udy program ition of existi	esign and/or e valuation of a part an object pla ons that have me. It may als ng sources. Th	project, usua nning, a con a profession so include er	ally according struction to al connection pirical res	ng to the task ask, a researd on with the d earch, conce	k, based ch objectives ptual or
4	Participation	require	ments					
	Formal: stud semester are			the module e er thesis.	xaminations	up to and	including the	3rd
5	Form of asse							
				wo persons, or er is appointed				the
6	Condition for Module exam			t points				
7	Application of Integral Cons				dy programm	nes):		
8	Module coord	dinator						
	Prof. Dr. Mat		nmann					
9	Other inform	nation						

Maste	er Colloquium	ı									
No.	Workload	Credit points	Study semester	Fre	equency	Sem.	Duration	Туре	Q level		
	150 h	5	4th sem.	Bi	-annual	Summer	1 sem.	Compulsory	M.A. M.Eng.		
1	Course type		Contact tim	s	elf- tudy	Forms of te (learning n		Planned group size	Language		
	Presentation		0	1	50						
2	Learning out	comes/c	competence	es							
	in their chosen subject area in terms of content and methodology.										
3	Contents										
	The summary methods. The student has s independentl	e master secure kn	colloquium c owledge in t	ompl he fie	lements the	he master th master thesi	esis. It det	ermines whe	ther the		
4	Participation	require	ments								
	Formal: those	e who ha	ve handed in	the	master th	nesis are adn	nitted to th	e master coll	oquium.		
5	Form of asse	ssment									
	Presentation	with a ma	aximum dura	ation	of 45 mir	nutes					
6	Condition for	r the awa	ard of credi	t poi	ints						
	Module exam										
7	Application of		•		•	dy programm	nes):				
	Integral Cons	struction	(M.A. and M.	Eng.)						
8	Module coord										
	Prof. Dr. Mat		nmann								
9	Other inform	ation									

	1	1		ies and Metl	10					
No.	Workload	Credit	Study	Frequency	Sem.	Duration	Туре	Q level		
		points	semester					N.4. A		
	150	5	1st/3rd sem.	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	ne Self- study	Forms of te (learning n	nethods)	Planned group size	Language		
	Sem. lessons	S	3 SCH/45 h	105 h	Lecture, pre and discussi		20	German		
2	Learning out	tcomes/	competence	es						
	In the context of this course, students should learn to collect content from sources such relevant literature or the internet, to critically question it, to reduce it to the essentials to communicate it with the help of clear hand-outs and presentations. They gain knowledge of selected materials, building products and construction method									
3	Contents									
	steel construction products for	iction, tim methods, sound an	nber and mas , membrane (d heat insula	cerials and co conry construction, tion, new ma the students	ction, glass co building with terials such a	onstruction, constructiv s fibre-rein	, ecological ve anchoring, iforced mater	building		
4	Participation	require	ments							
•	Formal: none									
		_	_	nterials scienc			dule			
	Technology of	of Building	g Materials of	the bachelor	's degree pro	grammes				
5	Form of asse Combination		t work and o	ther assessm	ents					
6	Condition fo Passed exam			t points						
7	Application of Integral Con		•	following stu Eng.) – overa	J 1 U	•				
,										
8	Module coor	dinator								
	Module coor Prof. B. Wißr									
		mann								

No.			Ctord					
IVO.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level
	150 h	5	1st/3rd sem.	every two years	Winter	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		Contact time	Self-study	Forms of te (learning m		Planned group size	Language
	Lecture		2 SCH/30 h	60 h	,	,	60	German / English
	Exercise		1 SCH/15 h	45 h			60	
2	Learning out	comes/	competences					
	After comple	ting the r	nodule, studer	nts will be ab	le to draw up	a busines	s plan for a	
	construction	company	. As part of the	e business pl	an, they can	create a m	narketing	
	concept, asse	ess its im	pact and plan	for marketin	g success.			
3	Contents							
	– Defini	tion of ma	arketing					
	- Marke	ting planı	ning and strate	egies				
	- Marke	t and ma	rketing researd	ch				
	– Produc	ct policy						
	– Pricing	g policy						
	– Comm	unication	policy					
	- Sales							
	– Marke	ting conti	rolling					
4	Participation Formal: none	-	ments					
5	Form of asse Term paper /		examination					
6	Condition for Successful co		ard of credit of the module	-				
7	Application of Integral Cons		odule (in the f (M.A. and M.E	•	J . U	•		
8	Module coord							
	Prof. DrIng	. Gerald E	-bel					

Preve	ntion of Stru	ctural Da	amage						
No.	Workload	Credit points	Study semester	Fr	equency	Sem.	Duration	Туре	Q level
	150 h	5	1st/3rd sem.		Annual	Winter	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		Contact tim		Self- study	Forms of te		Planned group size	Language
	Seminar		1 SCH/15 h		45 h	Lecture	•	< 21	German
	Laboratory ex- project	ercise /	2 SCH/30 h	1	60 h	Project wor groups, pre and discuss	esentations		
2	Learning out	comes/c	competence	es					
	load - Rec - Plar - Rec - Asse - Imp cons By they	I-bearing ognize the stocktake ord identities and so rove the sideration working of the left of the sideration working of	capacity, e condition a cing and iden fiable damag elect repair p conceptual a of alternation case studi	ind itify ge e proc ippr ves. ies	weaknesse limitations ffects, edures for oach to so in project w problem	s of masonry s of investiga their effective lying constructions work, the structure areas, as	y and to de tion metho yeness, ction tasks udents' abi	of their dura rive propertion ds, by more targ lity to transf develop the	geted fer what
3	Contents								
	– Pra – Fur – Ma – Ori – Ma: – Me	ctical asp ndamenta terial defe gin, signit sonry-spe thods of i	ects of monurects of durabilitiects and perficance and cecific structurects.	ty a form dete al a to i	ent preservand load-benance defended building dentify cau	earing capaci cts	ty of masoi sts ge		
4	Participation	-	ments						
	Formal: none Content: kno Project Mana	wledge a						Civil Enginee	ering,
5	Form of asse Combination		t work and o	the	r assessme	ents			
6	Condition for Module exam			t po	oints				
7	Application of Integral Cons								
8	Module coord Prof. DrIng		welmeier						
9	Other inform Limited numb		ticipants due	e to	capacity (I	ab exercise)			

Prese	ervation and F	Reconstr	uction of Bu	ıildings						
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	2nd/4th sem.	Annual	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	e Self- study	Forms of te		Planned group size	Language		
	Seminar		1 SCH/15 h	45 h	Lecture	10111040)	< 21	German		
	Laboratory e.	xercise /	2 SCH/30 h	60 h	groups,	presentations and				
2	Learning out	comes/	competence	es						
	and assessing the planning, measures; in construction selecting and acquiring and updated inde	g damage, tenderin tegrating implement applying d deepeni ependently	e; selecting p gg, awarding, and instruct ntation; g options for a ng the knowl y. Specific ca	mechanisms, or actical imple monitoring aring technically monitoring suredge required se studies are to new proble	mentation stond accounting accounting and accounting access that are lin this field acceded to enh	eps for repoper of building participants estill availate of activity, ance the st	airs; participa g maintenan within the able after the which is alw tudents' skills	ating in ce e fact; ays s to		
3	Contents									
	existing build characteristic procedures for surface protes	dings; typ c values o or prepar ection sys	ical building of damage dia ing substrate tems; filling	n the building and building r agnosis; devic s; treatment o cracks and ca neasures; regu	naterial tests es and aids f of corrosion p vities; sealing	in the field or determin problems; up in the cas	d of repair as ning the cond use of replace se of moistur	well as dition; ement and e damage;		
4	Participation	-	ments							
		wledge a		n a bachelor's or Infrastructu			Civil Enginee	ering,		
5	Form of asse Combination		t work and o	ther assessme	ents					
6	Condition for Module exam			t points						
7	Application of Integral Cons			following stu Eng.) – overa						
8	Module coord Prof. DrIng		welmeier							
9	Other inform		ticipants due	to capacity (lab exercise)					

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level
	150 h	5	1st/3rd sem.	Annual	Winter	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		Contact tim	e Self- study	Forms of te		Planned group size	Language
	Lecture		2 SCH/30 h	_	Lecture	,	15	German
	Sem. lessons	S	1 SCH/15 h	35 h	Group work	<	15	German
2	Learning out	comes/c	competence	s				
	Constructio interests of c and to includ Environmer	n contra lients and e them in ntal law: oblems in	ct law: They d contractors of the contract Students shot the applicati	ould learn the on of the law.	t in a position e authorities basics of env	n to know t and organis vironmenta	the different sations involved law and be	able to
3		the state I Republi	e, the builder c of Germany					
	Environmer federal envirounder Land la — Gener — Specia landso nuclea	ntal law: conmental aw and ac al (Germa al environ cape prese ar, radiation	Basic knowle protection re dministrative an, European mental law (ervation, soil	, VOB, HOAI, edge of Germa egulations with responsibilitie and internati spatial planning protection, words, genetic engion)	an environme h reference to es. These inclonal) enviror ng, nature co ater protection	ental law on o the possil lude: nmental law nservation on, immissi	the basis of bilities of reg	the
4	Participation Formal: none	•	ments					
5	Form of asse		t work and o	ther assessme	ents			
6	Condition for Module exam			t points				
	Application	of the mo	dule (in the	following stud	dy programm			
7				Eng.) – overa	rching modul	le		

		Credit	Study						
No.	Workload	points	semester	Frequency	Sem.	Duration	Туре	Q level	
	150 h	5	1st/3rd sem.	Annual	Winter	1 sem.	Compulsory elective	M.A. M.Eng.	
1	Course type		Contact tim	e Self- study	Forms of te		Planned group size	Language	
	Lecture		-	-	-	•	-		
	Sem. lessons	6	1 SCH/15 h	45 h	Group work	<	35	German	
	Exercise		-	-	-		-	-	
	Practical/Sen	ninar	2 SCH/30 h	60 h	Individual/	group work	15–20	German	
2	Learning out	comes/	competence	s					
	Acquisition of practical knowledge about the BIM methodology for the integral planning of construction projects with different specialist planners, ability to collaborate in integral BIM projects by means of the acquired knowledge about the possible model-based planning approaches								
3	Contents								
	specialist mo detail/develo information i data, BIM-ba implementati related}, der	del, mode pment) ir n speciali sed tools ion of pla ivation of ion of pla	elling depth (In the service st building m for planning, nning in BIM, drawings fro	LOI = Level phases of th odels, legal , definition a technical in om BIM mod	t of open BIM of information e HOAI, definand liability is: nd specification plementation els, definition aplementation	n and LOD: ition and in sues in the on of a work = {file-rel of a workflo	E Level of tegration of s use of BIM p of the ated, databas ow for the	shared lanning se-	
4	Participation	require	ments						
	Formal: none	9							
	Form of asse	essment							
5	Technical and	al project	or oral exam		entation/speed ne module top				
6	Technical and in the integra and other ass	al project sessment r the aw a	or oral exam s ard of credit	ination on th					
	Technical and in the integral and other as:	al project sessment r the aw a	or oral exam s ard of credit	ination on th					
	Technical and in the integra and other ass Condition for Module exam	al project sessment r the awa nination p	or oral exams ard of credit ass odule (in the	points following st	ne module top	ics. Combir			
6	Technical and in the integra and other ass Condition for Module exam	al project sessment r the awanination pof the mostruction dinator	or oral exams ard of credit ass odule (in the	points following st	ne module top	ics. Combir			

	ing Protection															
No.	Workload	Credit points	Study semester	Fr	requency	Sem.	Duration	Туре	Q level							
	150 h	5	2nd + 4th sem.	е	very two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.							
1	Course type		Contact tim		Self-	Forms of te (learning n		Planned group size	Language							
	Seminar		1 SCH/15 h													
	Exercises / p	roject	2 SCH/30 h		105 h	Group work		35	German							
3		e "Buildir le basic k luch as flo heir own sess the c the force , realisati	ng Protection nowledge for oding. Building skills and abin competence to s acting on the on, operation	1 - suring (litie to s nem n ar	stainable bon the lectures in this are sustainably in. The scopind third-part 1 module in a strategy	uilding with ures and exerea. With the design differe of considerty use of the focuses on the (evade, resi	the increas rcises, they e completion rent constru- ration inclu- e buildings ne analysis ist, yield) a	ing environm y will develop n of the mod uction metho des the analy of the enviro nd the opera	nental o and ule, the ds ysis, onmental tion of the							
	due to differe sustainability In addition to	ent buildir paramet looking	ng transforma ers. at individual	atic bui	ons are considings, the	sidered, as v	vell as in re	elation to the	parameters, the resulting definition of a strategy (evade, resist, yield) and the operation of the construction methods within the hazard areas with floods and tsunami waves. Here, the effects due to different building transformations are considered, as well as in relation to the sustainability parameters. In addition to looking at individual buildings, the impact on the resilience of our cities and the resulting concepts are also explained.							
4	Participation requirements Formal: none Content: knowledge and skills from a bachelor's degree in Architecture, Civil Engineering, Project Management Construction or Infrastructure Management															
	Content: knc	wledge a						Civil Engine	ering,							
5	Content: knc	owledge a gement (Civil Engine	ering,							
5	Content: knd Project Mana	essment The awa	Construction of	or I	nfrastructu			Civil Engine	ering,							
	Content: knd Project Mana Form of asse Project work Condition for	wiledge a gement (essment r the awa nination p	construction of credit ass	or I	nfrastructu	re Managem	nes):	Civil Engine	ering,							
6	Content: knd Project Mana Form of asse Project work Condition for Module exam Application of	essment The awa nination p of the mostruction dinator	ard of credit ass odule (in the (M.A. and M.	or I	nfrastructu	re Managem	nes):	Civil Engine	ering,							

Module Catalogue for the Master's Degree Study Integral Construction at the Faculty of Minden Campus of Bielefeld University of Applied Sciences

		Credit	Study							
No.	Workload	points	semester	Fre	equency	Sem.	Duration	Туре	Q level	
	150 h	5	2nd + 4th sem.	e١	very two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.	
1	Course type		Contact time			Forms of te (learning m		Planned group size	Language	
	Seminar		1 SCH/15 h		-					
	Exercises / projects		2 SCH/30 h	105 h		Group work		35	German	
2	Learning out	comes/	competence	es						
	earthquakes and strong wind events. Building on the lectures and exercises, they will develop and consolidate their own skills and abilities in this area. With the completion of the module, the students possess the competence to sustainably design different construction methods according to the forces acting on them. The scope of consideration includes the analysis, development, realisation, operation and third-party use of the buildings.									
3	Contents									
	The content of the Building Protection 2 module focuses on the analysis of the environmental parameters, the resulting definition of a strategy (evade, resist, yield) and the operation of the construction methods within the hazard areas with earthquakes and strong wind events. Here, the effects due to different building transformations are considered, as well as in relation to the sustainability parameters. Accordingly, in addition to conceptual planning, detailed tasks are also dealt with, such as the integration of protective elements into a building envelope.									
4	Participation	require	ments							
	Participation requirements Formal: none Content: knowledge and skills from a bachelor's degree in Architecture, Civil Engineering, Project Management Construction or Infrastructure Management									
5	Form of asse	ssment								
	Project work									
6	Condition for Module exam			t po	oints					
7	Application of Integral Cons									
8	Module coordinator Prof. Dr. Matthias Kathmann									
9	Other information									

Real E	Estate Valuat	ion							
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level	
	150 h	5	2nd sem.	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.	
1	Course type		Contact tim	ne Self- study	Forms of te (learning n		Planned group size	Language	
	Lecture		1 SCH/15 h	30 h	Lecture		20	German	
	Exercise		2 SCH/30 h	75 h	Seminar less	sons	15	German	
3	skills: They a - Determore earning method - Assess - Independent	ul comple are able t mine the igs value ods. s influenc endently n the exp	tion of the mo o market value and compara es of a struct prepare a ma pert system o	odule, studen of real estate ative value me tural, legal an arket value ap f real estate v phts and encu	e using the not ethods as well d economic r praisal on the valuation.	et asset va I as non-sta nature on the e basis of t	lue, capitaliso andardised ne real estate he ImmoWei	ed e value.	
	 The real estate market and basics of valuation Valuation procedure according to ImmoWertV Non-standardised valuation procedures Valuation of rights and encumbrances Valuation under public law Valuation by experts Methodology of the expert opinion 								
4	Participation	-	ments						
	Formal: none	9							
5	Form of asse Term paper	essment							
6	Condition for Module exam			t points					
7	Application of Integral Cons		•	following stu Eng.) – overa	J . U	•			
8	Module coor	dinator							
	Prof. DrIng. Oliver Nister								
9	Other information								

Comn	nunication an	d Negoti	iation								
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level			
	150 h	5	2nd sem.	Annual	Summer	1 sem.	Compulsory elective	M.A. M.Eng.			
1	Course type		Contact time	Self-study	Forms of te		Planned group size	Language			
	Lecture		2 SCH / 30 h	60 h	.	,	30	German / English			
	Exercise		1 SCH / 15 h	45 h			30				
2	Learning outcomes/competences										
	transactional analysis and are able to use it in conversation at a meta level. They get to know different types of communication. They learn what type of communication they primarily use and how they can change this if necessary.										
3	Contents										
	 The four sides of a message Self-perception, external perception The inner team Body language Negotiation in the construction industry Managing building conflicts Project communication Staff appraisals 										
4	Participation requirements Formal: none										
5	Form of asse	essment									
	Oral examina	ation									
6	Condition for	r the awa	ard of credit	points							
	Successful co	ompletion	of the module	9							
7	Application of Integral Cons		odule (in the f (M.A. and M.E								
8	Module coord	dinator									
	Prof. DrIng	. Gerald E	Ebel								
9	Other information										

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	1st/3rd sem.	Annual	Winter	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	ne Self- study	Forms of t		Planned group size	Languag		
	Lecture		1 SCH/15 h	35 h	Lecture	,	15	German		
	Exercise		2 SCH/30 h	70 h	Exercise		15	German		
2	Learning out	comes/	competence	es						
	 construct the essential components of wooden buildings in the different construction methods and to apply the regulations for the planning and execution of wooden buildings, observe the special features of building physics when building with wood, design the essential superstructures and details, taking into account the rod-shaped and flat materials commonly used on the market, observe the special features of the material in the construction of weathered structures 									
4	 Presentation of the basics of different construction methods in timber construction (skeleton construction, panel construction, solid construction, wood-concrete composite construction, modular construction methods) Presentation of the materials used (rod-shaped and flat) and the required bonding agents and compounds Presentation of the physical characteristics of building with (heat and moisture protection, sound insulation, fire protection) and special features of possible insulation materials Presentation of the special features of the production, transport and assembly of wooden buildings Presentation of additional topics (wood preservation according to DIN 68 800, special issues with weathered constructions such as balconies and terraces, wooden façades) The previously described contents are systematically presented on the basis of possible construction details of timber construction 									
4		e. Conten	t: knowledge	e of the basic building mate		structural er	ngineering, b	uilding		
5	Form of asse		at work and c	ther assessm	ents					
6	Condition for			t points						
	Module examination pass									
_	Application of the module (in the following study programmes): Integral Construction (M.A. and M.Eng.) – overarching module									
7	I Integral Cons	STRUCTION								

Module Catalogue for the Master's Degree Study Integral Construction at the Faculty of Minden Campus of Bielefeld University of Applied Sciences

Survey	ving									
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	2nd sem.	Annual	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type						Planned group size	Language		
	Lecture		1 SCH/15 h	35 h	Lecture		15	German		
	Exercise		2 SCH/30 h	70 h	Exercise		15	German		
2	Learning out	comes/c	competence	es .						
	 conduct various methods of building survey create and visualise 3D CAD models from the recorded data create as-built plans from the 3D models conduct and evaluate structural inspections 									
3	 Creating a point cloud with laser scanning and tacheometer Processing photogrammetry data into point clouds Constructing 3D CAD models from the point cloud Inserting geo-referenced survey data into 3D CAD models Deriving plans from 3D CAD models Deriving structural movements from survey data 									
4	Participation									
_	Formal: knowl									
5	Form of asse Combination o		work and oth	ner assessmer	nts					
6	Condition for			t points						
	Module exam	•								
7	Application of			•	• •					
			M.A. and M.I	Eng.) – overar	ching module	e				
8	Module coord									
_	Prof. Dr. Matthias Kathmann									
9	Other information									
	The courses are taught by DiplIng. Andreas Nobbe.									

	tectural Theo	Credit	Study								
No.	Workload	points	semester	Frequency	Sem.	Duration	Туре	Q level			
	150	5	2nd/4th sem.	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.			
1	Course type		Contact tim	study	Forms of te (learning n		Planned group size	Language			
	Sem. lessons		3 SCH/45 h	105 h	Individual/group work		35	German			
2	Learning out	comes/o	competence	es .							
	With the completion of the module, students can supplement and deepen their specialist knowledge through an examination of contemporary architectural discourse and traditional design and architectural theories. They will gain better judgement and competence for developing and managing design										
	They will gair processes in				e for develop	ing and ma	naging desig	n			
	They gain a discipline of a			through sound	l knowledge	and quality	awareness c	of the			
3	Contents										
	- Analys	sis of con	temporary ar	chitectural co	ncepts and d	esign theor	y approache	S			
	- Analys	sis of the	built environ	ment.							
				lological aspe							
				ologies with r	egard to the	historical, e	economic and	l social			
			that gave rise		,						
	- Prepar	ation of 1	opic-related	studies and le	ectures / pres	sentations.					
4	Participation Formal: none	-	ments								
5	Form of asse	ssment									
	Term paper/o		nination								
6	Condition for Module exam			t points							
7	Application of Integral Cons			following stu on module M.		nes):					
8	Module coordinator Prof. Dipl. Ing. Coord										
9	Prof. DiplIng. Georg										
7	Other information										

	gy and Bulldi	ng (see s	specialisatio	on modules	M.Eng.)					
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	1st/3rd sem.	Annual	Winter	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	e Self- study	Forms of te		Planned group size	Language		
	Seminar		1 SCH/15 h			-				
	Exercises / project 2 SCH/30 h 105 h Group work 35		35	German						
2	Learning out	comes/c	ompetence	S						
	building. Building on the lectures and exercises, they will develop and consolidate their own skills and abilities in this area. Upon completion of the module, students have the competences to apply the different certification systems in the building industry and the life cycle assessments contained therein. Furthermore, they can differentiate the relevant pollutants in indoor spaces and have the skills to incorporate knowledge about the recyclability of building materials and the energy efficiency of structures into planning, operation and third-party usability.									
3	Contents									
	The content of the module "Ecology and Building" focuses on the analysis of parameters that are affected by the construction and operation of buildings. These effects can be mapped with the help of the different certification systems. In this module, the certification systems DGNB (German Sustainable Building Council), BNB (Sustainable Building Council) and the eco-label HCH (HafenCity Hamburg) are dealt with in depth and the necessary calculation and assessment principles (ecological, economic, socio-cultural, functional and technical quality as well as process and site quality) practised on the basis of a student project.									
	Participation requirements									
4	Participation	require	ments	actised on the	e basis of a s	tudent proj		quality as		
4	Participation Formal: none Content: kno Project Mana	e wledge a	nd skills fron	n a bachelor'	s degree in Al	rchitecture,	ect.			
	Formal: none Content: kno	e wledge a gement C	nd skills fron	n a bachelor'	s degree in Al	rchitecture,	ect.			
5	Formal: none Content: kno Project Mana Form of asse	ewledge a gement C	nd skills from construction of	n a bachelor' or Infrastruct	s degree in Al	rchitecture,	ect.			
5	Formal: none Content: kno Project Mana Form of asse Project work Condition for	whedge a gement Consideration points and the month of the	ard of credit	n a bachelor' or Infrastruct t points following stu	s degree in Ai ure Managem	rchitecture, ent nes):	ect.			
5 6 7	Formal: none Content: kno Project Mana Form of asse Project work Condition for Module exam Application of	whedge a gement Construction - the awaination por the mostruction - dinator	ard of credit ass odule (in the	n a bachelor' or Infrastruct t points following stu	s degree in Ai ure Managem	rchitecture, ent nes):	ect.			

No.	Workload	Credit	Study	Frequency	Sem.	Duration	Туре	Q level		
		points	semester				J .	M.A.		
	150 h	5	2nd/4th sem.	Annual	Summer	1 sem.	Compulsory elective	M.Eng.		
1	Course type		Contact tim	e Self- study	Forms of te		Planned group size	Language		
	Lecture		_	-	(learning methods)		group size			
	Sem. lessons	6	1 SCH /15 h	30 h	_		≤ 35	German		
	Exercise		-	-	-		_	_		
	Practical / Se	eminar	2 SCH/30 h	75 h	Individual/group work 1		15	German		
2	- Se - Co - As th - De - Ex	and the state of t								
	 Economic, technical or design-related, legal and organisational tasks of project development (real estate); Process organisation of project development; Conception and goal definition of a project; Application of various procedures and instruments of project development: Market and location analyses, Development of utilisation concepts and utilisation alternatives, Feasibility studies, Drawing up a space and function programme, Profitability analyses, Examination under building law of a project realisation, etc. 									
4	Participation	•	ments							
	Formal: none	9								
5	Form of asse Project work		entation							
6	Condition for Passing the r			t points Successful sub	mission of th	ne project w	vork.			
	Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng.									
7		struction	– specialisati	on module ivi.	A. and M.Enç	J.				

Module Catalogue for the Master's Degree Study Integral Construction at the Faculty of Minden Campus of Bielefeld University of Applied Sciences

	and t histo - Urba	eminar comes/c students a theories ta ry of the c	are able to as aking into acc city, ecology	study - 1 30 h - 75 h s sess and crit count the par	Summer Forms of te (learning n Individual/e ically question rameters of the	group work n complex une shape of ity.	group size - 35 - 15 urban design the city, soc	iology,		
	Course type Lecture Sem. lessons Exercise Practical / Se Learning out - The s and t histo	eminar ccomes/c students a theories ta ry of the c	sem. Contact tim SCH /15 h SCH/30 h competence are able to as aking into accity, ecology	Self-study - 1 30 h - 75 h sess and criticount the parand sustaina	Forms of te (learning n - - Individual/e ically question rameters of the bility of the c	group work n complex une shape of	elective Planned group size - 35 - 15 urban design the city, soc	- German - German models		
	Lecture Sem. lessons Exercise Practical / Se Learning out - The s and t histo	eminar comes/c students a theories ta ry of the c	- 1 SCH /15 h - 2 SCH/30 h competence are able to as aking into acc city, ecology	study - 1 30 h - 75 h s sess and crit count the par	(learning n Individual/ ically question rameters of the	group work n complex une shape of ity.	group size - 35 - 15 urban design the city, soc	- German - German models		
2	Sem. lessons Exercise Practical / Se Learning out - The s and t histo	eminar comes/c students a cheories ta ry of the c	2 SCH/30 h competence are able to as aking into acc city, ecology	75 h sess and crit count the par and sustaina	Individual/elically question rameters of the bility of the c	n complex une shape of ity.	- 15 urban design the city, soc	- German models iology,		
2	Exercise Practical / Se Learning out The s and t histo	eminar comes/c students a cheories ta ry of the c	2 SCH/30 h competence are able to as aking into acc city, ecology	75 h sess and crit count the par and sustaina	Individual/elically question rameters of the bility of the c	n complex une shape of ity.	- 15 urban design the city, soc	- German models iology,		
2	Practical / Se Learning out The se and te histo Urban	students a theories ta ry of the	competence are able to as aking into acc city, ecology	75 h sess and crit count the par and sustaina	ically question rameters of the bility of the c	n complex une shape of ity.	urban design the city, soc	German models iology,		
2	Learning out The sand thisto Urban	students a theories ta ry of the	competence are able to as aking into acc city, ecology	sess and crit count the par and sustaina	ically question rameters of the bility of the c	n complex une shape of ity.	urban design the city, soc	models iology,		
2	- The s and t histo	students a theories ta ry of the o	are able to as aking into acc city, ecology	sess and crit count the par and sustaina	rameters of the c	ne shape of ity.	the city, soc	iology,		
	and t histo - Urba	theories to ry of the o	aking into acc city, ecology	count the par and sustaina	rameters of the c	ne shape of ity.	the city, soc	iology,		
	 and theories taking into account the parameters of the shape of the city, sociology, history of the city, ecology and sustainability of the city. Urban design theories and models are discussed, applied, analysed, evaluated and further developed. 									
3	Contents									
	 Urban design theories and urban design models are reflected upon and placed in a concrete context with an urban development design/project. Urban design Presentation of the design through the media of text, drawing, visualisation and model. 									
4	Participation	require	ments							
	Formal: none	• •								
5	Form of asse Project work									
6	Condition for Passing the r presentation	module ex	camination. S	-	omission of th	ne urban de	esign draft / o	oral		
7	Application of Integral Cons					nes):				
8	Module coor e Prof. DiplIn		Niebuhr							
9	Other inform	nation								

No.	Workload	Credit	Study	Frequency	Sem.	Duration	Туре	Q level		
	150 h	points 5	2nd/4th sem.	Annual	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	e Self- study	Forms of te		Planned group size	Language		
	Lecture		1 SCH/15 h		Lecture	•	20	German		
	Sem. lessons	;	2 SCH/30 h	2 SCH/30 h 90 h Group work 20						
2	Learning out	comes/c	competence	s						
	Knowledge o	f innovati	ve and susta	inable conce _l	ots within the	sub-areas	of technical			
	building equi	pment; a	bility to enga	ge in dialogu	e with releva	nt stakehol	ders and to			
	critically eval	uate tech	nical system	s; qualificatio	on for scientifi	ic work.				
	Contents									
3										
	In a holistic approach (planning, construction, operation, disposal), specific aspects within									
	the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the									
				·		•				
	context of so	·			•	•	•			
	digitalisation technologies,		se or renewar	ne energies,	conservation	orresource	es, intelligent			
	l technologies,	etc.).								
4	Participation	require	monts							
7	Formal: none	-	illelits							
	Content: bas	ic knowle	dge of techni	cal building	equipment					
5	Form of asse	ssment								
	Term paper									
6	Condition for the award of credit points									
	Module examination pass									
7	Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng.									
0			- specialisati	on module M	.a. and M.Eng	J.				
8	Module coord Prof. Dr. Ulrid		nm							
9										
	Other information Limited to 20 participants									

No.	Workload	Credit points	Study semester	Fre	equency	Sem.	Duration	Туре	Q level	
	150	5	1st/3rd sem.	,	Annual	Winter	1 sem.	Compulsory elective	M.A. M.Eng.	
1	Course type		Contact tim			_		Planned group size	Language	
	Lecture		1 SCH/15 h		30 h	Lecture		60	German	
	Sem. lessons	;	-		-	-		-	-	
	Exercise		-		-	-		-	-	
	Practical / Se	minar	2 SCH/30 h	1	75 h	Individual/group work		35	German	
2	Learning out	comes/c	competence	s						
	 Students achieve professionalism and competence in lectures and presentations. Professional media techniques are applied, evaluated and further developed. Contents									
3	Contents									
	Visual design in architecture and engineering: Research, text, content structuring, infographics, argumentation Basic graphic knowledge (typography, colour, image worlds, layout principles) Branding/brand management within the framework of the project presentation Photographic and videographic documentation Presentation strategies									
4	Participation	require	ments							
	Participation requirements Formal: none; Content: basic knowledge of visual communication and knowledge of Adobe Creative Suite as well as the Microsoft Office programmes									
5	Form of assessment Combination of project work and other assessments									
6	Condition for Module exam			t po	oints					
7	Application of Integral Cons				-					
8	Module coord Prof. DiplIn		Niebuhr							
9	Other information Lecturer: DiplDes. Katja Nortmann									

No.	Workload	Credit points	Study semester	Fre	equency	Sem.	Duration	Туре	Q level
	150 h	5	1st/3rd	e/	very two	Winter	1 sem.	Compulsory	M.A. M.Eng.
1	Course type		sem. Contact tim	Contact time Self-		Forms of teaching (learning		elective Planned group size	Language
	Lecture		2 SCH/30 h		70 h	methods) Lecture		15	German
			1 SCH/15 h						
	Exercise		1 SCH/15 n	1	35 h	Exercise		15	German
2	Learning out After successf		-						
	 be able to name the essential basics and requirements for earthquake protection of buildings and to determine earthquake effects on structures, be familiar with the essential requirements for the design of earthquake-resistant structures with regard to plan and elevation, the foundation and structural details, be able to differentiate the essential calculation methods and apply them to simple load-bearing structures of common buildings, recognise and define the essential verification tasks of earthquake protection according to DIN EN 1998 and solve simple design tasks including the associated construction tasks. 								
3	Contents								
	 Basics of earthquake protection of building structures (approx. 6/15 weeks) Earthquake-compatible building design (ground plan, elevation, foundation, regularity) Earthquake action (earthquake zones, soil classes, elastic response spectra) Calculation methods (simplified and modal response spectrum methods, torsional effect) Safety verifications according to DIN EN 1998, primary and secondary components Special rules for concrete structures and masonry structures (approx. 3/15 weeks) 								
			eel structure				тоо (арргол	0, 10 Week	5,
	Special ru	ıles for w	ooden buildir	ngs	(approx. 3	/15 weeks)			
4	Participation	require	ments						
	Formal: none of the bachel						subjects of	structural er	ngineering
5	Form of asse	ssment							
	Combination	of projec	t work and o	ther	assessme	ents			
6	Condition for			t po	ints				
	Module exam								
7	Application of the module (in the following study programmes):								
	Integral Construction – specialisation module M.Eng.								
8	Module coord Prof. DrIng		S						
9	Other inform	ation							
	Other information Lecturers by arrangement from the group of lecturers in structural engineering								

Inte	rnational Inn			nt						
No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	2nd/4th sem.	Annual	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim			Forms of teaching		Language		
	Lecture		1 SCH/15 h	study 60 h	(learning methods) Sem. lessons		group size 60	German/		
					Individual/group work			English		
	Exercise		2 SCH/30 h	45 h	individual/g	roup work	60	German English		
2	Learning out	comes/	competence	s						
	the framework conditions and design a project management concept. They prepare a presentation on their innovation idea for various stakeholders. They create a contact network for interdisciplinary or intercultural exchange with other students or teaching staff from Bielefeld UAS (other faculties) or other universities. During the implementation, they use digita communication and project management tools.									
3	Contents									
	depth compe construction- project proce this, the stud and impleme prepared and between stud	corking on a concrete project in an international context, the students develop additional, in the perfect that competences in innovation and project management. They develop solutions for a given project that project the project that implementation. The roject process is controlled and implemented accordingly until the project goal is achieved. The students learn theories of group work and intercultural cooperation. Communication and implementation is mainly conducted in English. The results of the project work are repared and presented in a target-group-specific way at the project conclusion. Cooperation the students takes place face to face and online, using up-to-date project management and other software tools. Individual and group performance are regularly reflected upon by udents.								
4	Participation	require	ments							
	None									
5	Form of asse	ssment								
	Project work									
6	Condition for			-						
_	Successful co									
7	Application of the module (in the following study programmes):									
	Integral Construction – specialisation module M.Eng.									
8	Module coordinator Prof. Dr. Ing. Corald Ebol.									
	Prof. DrIng. Gerald Ebel									
9	Other information									
	If possible, this module will take place in cooperation with a partner university of Bielefeld UAS Literature: Vahs, Dietmar; Brem, Alexander: Innovationsmanagement: Von der Idee zur erfolgreichen Vermarktung. Stuttgart: Schäffer-Poeschel, 2015.									

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	1st/3rd sem.	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	e Self-		ns of teaching Pla		Languag		
	Lecture		2 SCH/30 h	study 70 h	Lecture	netrious)	group size 15	German		
	Exercise		1 SCH/15 h	35 h	Exercise		15	German		
2	Learning out	comes/c	competence	es						
_	Learning outcomes/competences After successfully completing the module, students will									
	 be familiar with the essential requirements and boundary conditions of bridges w regard to longitudinal system and bearing, cross-section design, actions and structural details, be able to differentiate between the various types of construction and assess the significance in terms of material use, application limits, economic efficiency, poss construction methods and assembly processes, independently recognise and define the main verification tasks for bridge structure concrete, steel and steel composite and timber construction according to the Europand solve simple design tasks. 							r ble es in		
3	Contents									
	 Basics of bridge construction Road cross-sections, cross-section design and bridge upgrading Construction types: Plate, beam, frame, arch, cable-stayed and suspension cable bridge Design standards and other codes (Eurocodes, ARS, ZTV-ING, RIZ-ING), Actions on bridges, Concrete bridges							le bridge		
4	Participation requirements									
				of the basic r ne in civil engi		subjects of	structural e	ngineerin		
5	Form of asse	essment								
	Combination	of projec	t work and o	ther assessme	ents					
6	Condition for the award of credit points									
	Module exam	nination p	ass							
7	Application of	of the mo	odule (in the	following stu	dy programn	nes):				
	Integral Cons	struction	– specialisati	on module M.	Eng.					
8	Module coord Prof. DrIng		kemper							
9	Other inform	ation								
	Further lectu structural en			rom the group	o of lecturers	s in				

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level
	150 h	5	1st/3rd	every two	Winter	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		sem. Contact tim	years e Self-	Forms of te	eaching	Planned	Language
				study			group size	
	Lecture		1 SCH/15 h		Lecture		15	German
	Sem. lessons	5	2 SCH/30 h	105 h	Group work	<	15	German
3	- Know - Skills conce - Basic - Basic - Know - Abilit calcu - Soft - Writi - Work - Cons Contents Planning the Measures to correction an river course. reaches of a River engined the focus is chigh water. I navigable charter through the orange outlet still	 Skills in the presentation and analysis of basic urban planning and transport concepts and knowledge of the integrative structure of transport planning Basic knowledge of the development of relevant principles of hydraulic engineering Basic understanding of perspectives of water management planning Knowledge of the basic elements of hydraulic engineering Ability to create designs for near-natural watercourses, to carry out corresponding calculations taking into account local peculiarities Software application for runoff calculations Writing reports, giving presentations Working in groups Consolidation of social competence 						
	e.g. for energy generation in run-of-river power plants and other hydroelectric power plants of water storage for the provision of drinking and service water Participation requirements Formal: none							
4	Formal: none	÷ .		ics (cf. RA ma	ndule Hydron	nechanics)		
	Formal: none Content: con	tents of h		ics (cf. BA mo	odule Hydron	nechanics)		
4 5	Formal: none Content: con	tents of hessment	nydromechan	ics (cf. BA mo	,	nechanics)		
5	Formal: none Content: con	tents of hessment of project	nydromechan t work and of ard of credit	ther assessme	,	nechanics)		
	Formal: none Content: con Form of asse Combination Condition for Module exam	tents of hessment of project the awaination pof the mo	t work and of ard of credit ass	ther assessme points	ents dy programn			

		Credit	Study									
No.	Workload	points	semester	Fi	requency	Sem.	Duration	Туре	Q level			
	150 h	5	2nd/4th sem.	e	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.			
1	Course type		Contact tim		Self- study	Forms of te		Planned group size	Language			
	Lecture		2 SCH/30 h		,	Lecture	,	60	German			
	Sem. lessons	6	1 SCH/15 h	1	105 h	Group work	(35	German			
2	Learning out	comes/	competence	S								
	Understandir	ng of the	statements o	fа	geotechnic	al report, im	plementati	on of the				
	information i	n the geo	technical rep	ort	for plannir	ng and desigi	n of the cor	nstruction				
	project,	information in the geotechnical report for planning and design of the construction project,										
	Knowledge of the basics of geothermal energy, allocation of geothermal variants for											
	specific boun	specific boundary conditions of the construction project,										
	Identify special ground engineering problems, develop suitable solutions and prepare the											
	correspondin	g verifica	tion calculati	ons	S							
3	Contents	Contents										
	Geotechnical	Geotechnical report, near-surface geothermal energy, securing deep excavations next to										
	existing build	existing buildings – observation method, building on old deposits, underpinning, special issues										
	with piled foundations											
	With plica loc											
	With piled roo											
	With piled 100											
4	Participation	ı require	ments									
4		ı require		of g	geotechnics							
4	Participation	r equire e owledge o		of g	geotechnics							
	Participation Formal: none Content: kno	require e owledge o essment	f the basics c									
	Participation Formal: none Content: kno	require e owledge o essment	f the basics c									
	Participation Formal: none Content: kno Form of asse Combination Condition for	require e owledge o essment of project	f the basics of twork and of ard of credit	the	er assessme							
5	Participation Formal: none Content: kno Form of asse Combination Condition for Module exam	require e e e e e e e e e e e e e e e e e e	f the basics of t work and of ard of credit ass	the	er assessme	ents	nes):					
5	Participation Formal: none Content: kno Form of asse Combination Condition for	require e e e e e e e e e e e e e e e e e e	f the basics of t work and of ard of credit ass odule (in the	the	oints	ents dy programm	nes):					
5	Participation Formal: none Content: know Form of asse Combination Condition for Module exam Application of	r the awanination pof the mostruction	f the basics of t work and of ard of credit ass odule (in the specialisation	the	oints	ents dy programm	nes):					

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level				
	150 h	5	1st/3rd sem.	every two years	Winter	1 sem.	Compulsory elective	M.A. M.Eng.				
1	Course type		Contact tim		Forms of te	9	Planned group size	Language				
	Lecture		1 SCH/15 h		Lecture	nethous)	15	German				
	Sem. lessons	3	2 SCH/30 h	105 h	Group work	k	15	German				
2	Learning out	comes/c	competence	es								
	Students acq	juire the d	competences	to analyse es	sential issue:	s of infrastr	ucture and					
	competition policy. The findings of New Institutional Economics (NEE) are taken into											
	account. The students have the competence to identify central challenges in the											
	(institutional)	(institutional) economic analysis of practical situations and to recognise economic policy and regulatory issues.										
	regulatory is:											
3		ontents										
	- Ideal- and re unders - Forms and co of moi - Institu admin - Infras - Discus transp - Provis genera - Examp well as	 Fundamentals: Philosophy of science and scientific-theoretical classification of (institutional) economic analyses Main features of welfare economics and new institutional economics (NIE); Ideal-typical procedure for the (institutional) economic analysis of economic policy and regulatory issues in infrastructure sectors in a democracy (technical-systemic understanding, decision-making requirements, ex ante and ex post analyses); Forms of governance in the area of service provision (make-or-buy, procurement and contract models [risk allocation, incentive setting and monitoring], regulation of monopolistic infrastructure companies); Institutional economic issues in the public sector (politics and administration); Infrastructure provision and financing and capacity allocation; Discussion of concrete examples (e.g. rail passenger and freight transport, electricity generation), rationality of capacity instruments Provisioning decisions in infrastructure systems (e.g. car-road-environment, power generation-power grids-charging infrastructure-electric vehicles) Examples from the infrastructure sectors of transport and energy as well as ICT, water management and waste management are provided. 										
4	Participation Formal: none	-	ments									
5		Form of assessment Combination of project work and other assessments										
6	Condition for Module exam			t points								
7	Application of Integral Cons			_		nes):						
												
8	Module coord	dinator	·		9.							

_				
_				

SPO-MIB 2018 page 44

No.	Workload 150 h	points	_						
1	150 h		semester	Free	quency	Sem.	Duration	Туре	Q level
1		5	1st/3rd sem.		ery two Jears	Winter	1 sem.	Compulsory elective	M.A. M.Eng.
	Course type		Contact tim		elf- :udy	Forms of te (learning n		Planned group size	Languag
	Lecture		2 SCH/30 h	า 4	15 h	Lecture		15	German
	Exercise		1 SCH/15 h	n 6	60 h	Exercise		15	German
2	Learning out	comes/c	competence	es					
	After success	fully com	pleting the n	nodul	e, studer	nts are able t	to		
	method	s and prowhether to for a plan res, given material modification are modification to the load buildings adently prowhether to the position of the second buildings adently prowhether the second buildings and buildings and buildings and buildings adently prowhether the second buildings and buildings and buildings and buildings and buildings are second buildings and buildings and buildings are second buildings are second buildings and buildings are second buildings and buildings are second buildings	cedures to be the existing ranning task, to terials with read to derive a cations of the inventory sit	e appregula aking egard mater e sem cuation cacity te statements.	blied as witions or to into according to their rial pararili-probabin as well and servitements.	rell as the dethe current rount possible construction neters accuratilistic safety as the type viceability of about the ex	egree of det egulations e protection material p ately accord concept and and extent simple soli- pected duri	are to be of existing roperties and ding to current d justify then of the invent d structures lability,	I nt n with cory,
3 Contents									
	and civi - Special structur - Type, so - Historic steel ind parame - Applicat - load tes - Mathem	I enginee features are and list cope and all develop cluding that ters to be tion of monatical versentals and and are are the contact of the	ring structural sted buildings methods of a coment of the e corresponder applied, codified safety crete structurification of the structurification of the structure of the struc	es, desig s, as-bu e build ding r / factoures, he loa	ilt survey ding mate egulation ors in the	ting structurys for solid serials concretes and the bustes structural and capacity a	es, protecti tructures, te and reinf uilding mate nalysis, nd servicea	erial	9
4	Participation	require	ments						
	Formal: none Masonry Stru degree progr	ıctures, T	imber Constr	ructio	n 1 and S				
5	Form of asse	ssment							
	Combination	of projec	t work and o	ther a	assessme	ents			
6	Condition for	the awa	ard of credi	t poir	nts				
	Module exam	ination p	ass						
7	Application o	of the mo	dule (in the	follo	wing stud	dy programn	nes):		
	Integral Cons				•				

SPO-MIB 2018 page 45

Module Catalogue for the Master's Degree Study Integral Construction <u>at the Faculty of Minden Campus of</u> <u>Bielefeld University of Applied Sciences</u>

9	Other information

No.	Workload	Credit points	Study semester	F	requency	Sem.	Duration	Туре	Q level
	150 h	5	1st/3rd sem.	€	every two years	Winter	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		Contact tim	ne	Self- study	Forms of te (learning n		Planned group size	Language
	Lecture		1 SCH/15 h	1	15 h	Lecture		20	German
	Sem. lessons	6	2 SCH/30 h	1	90 h	Group work	(20	German
2	Learning out	tcomes/	competence	s					
	and implement the Post-Occupancy Evaluation (POE) as an established method for user-oriented building performance evaluation; strengthen social-communicative competence; qualify students for scientific work.								
3	Contents The phase of occupancy within the building life cycle is the focus of consideration. The user-oriented building performance evaluation is introduced and the POE is discussed and practised as a possible method in all sub-steps. The evaluation result is interpreted with regard to subsequent phases or building life cycles.								
									d and
4	Participation	require	ments						
	Formal: none Content: bas		dge of facility	y n	nanagemen	t			
5	Form of assessment Term paper								
6	Condition for the award of credit points Module examination pass								
7	Application of Integral Con						nes):		
	Module coor	dinator							
8	Prof. Dr. Ulri		nm						

Module Catalogue for the Master's Degree Study Integral Construction at the Faculty of Minden Campus of Bielefeld University of Applied Sciences

No.	Workload	Credit	Study	Frequency	Sem.	Duration	Туре	Q level
	150 h	points 5	semester 1st/3rd	Annual	Winter	1 sem.	Compulsory	M.A. M.Eng.
1	Course type		sem. Contact tim	e Self- study	Forms of te		elective Planned group size	Language
	Seminar		1 SCH/15 h			ictilous		
	Exercises / p	roject	2 SCH/30 h	105 h	Group work		35	German
	building. Buil skills and abi competences cycle assessr pollutants in	Iding on t ilities in the to apply ments cor indoor sp naterials a	he lectures a his area. Upo the different ntained there paces and hav	ng," students and exercises, n completion certification sin. Furthermove the skills to by efficiency o	they will devored the module systems in the re, they can incorporate	elop and co e, students e building i differentiat knowledge	onsolidate the have the industry and e the relevant about the re	eir own the life nt ecyclability
	are affected the help of th (German Sus HCH (HafenC assessment)	by the co ne differe stainable City Hamb principles	nstruction an nt certificatio Building Cour ourg) are dea (ecological, (y and Building d operation o n systems. In ncil), BNB (Su It with in dept economic, soc actised on the	f buildings. T this module stainable Bui th and the ne sio-cultural, f	hese effect , the certifi Iding Coun cessary cal unctional a	s can be may cation systen cil) and the e culation and nd technical	oped with ns DGNB eco-label
4		e owledge a	nd skills fron	n a bachelor's or Infrastructi			Civil Engine	ering,
5	Form of asse Project work							
	Condition for	r the awa	ard of credit	t points				
6	Module exam		ass					
	Module exam	nination p	odule (in the	following stu on module M.				
6 7 8	Module exam	nination p of the mostruction dinator	odule (in the – specialisati					

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
	150 h	5	2nd/4th sem.	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim		Forms of te	-	Planned group size	Language		
	Lecture		1 SCH/15 h		Lecture	,	30	German		
	Sem. lessons	6	2 SCH/30 h	105 h	Group work	k	30	German		
3										
	Part 1: Human Resource Management - Human resources planning - Recruitment - Staff deployment and development - Redundancy Part 2: Leadership - Leadership theories - Leadership styles Part 3: Coaching and Consulting - Approaches to consulting - Internal vs. external consulting									
4	Participation requirements Formal: none Content: none									
5	Form of asse Written exan									
6	Condition for Module exam			t points						
7	Application of Integral Cons		•	following student for module M.	J . U	nes):				
8	Module coor Prof. Dr. Ger									
	Other information									

Module Catalogue for the Master's Degree Study Integral Construction at the Faculty of Minden Campus of Bielefeld University of Applied Sciences

Proje	ct Developme	ent (see	specialisatio	on modu	les N	Л.А.)					
No.	Workload	Credit points	Study semester	Freque	ncy	Sem.	Duration	Туре	Q level		
	150 h	5	2nd/4th sem.	Annua	al	Summer	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	e Self- study	J			Language			
	Lecture		-	- Study		-	iethous)	group size			
	Sem. lessons	;	1 SCH/15 h	30 h		_		≤ 35	German		
	Exercise		-	-		-		_	_		
	Practical / Se	minar	2 SCH/30 h	75 h		Individual/gi	roup work	15	German		
3	Learning outcomes/competences After successfully participating in the module, students have the following knowledge and skills - Selecting suitable instruments for project development (real estate); - Contrasting analytical methods; - Assessing and evaluating project-relevant factors for the development of the respective project task; - Developing alternative proposals and concepts; - Examining the results with regard to their fulfilment of objectives for the formation of decision templates for an economic project realisation. Contents - Economic, technical or design-related, legal and organisational tasks of project development (real estate); - Process organisation of project development; - Conception and goal definition of a project; - Application of various procedures and instruments of project development:										
4	- Ma - De - Fe - Dr - Pr - Ex	 Application of various procedures and instruments of project development: Market and location analyses, 									
	Formal: none)									
5	Form of asse Project work		entation								
6	Condition for Passing the r			•	sub	mission of th	e project w	vork.			
7	Application of Integral Cons			_							
8	Module coord Prof. DiplIn		a Mons								
9	Other inform	ation									

Module Catalogue for the Master's Degree Study Integral Construction <u>at the Faculty of Minden Campus of</u> <u>Bielefeld University of Applied Sciences</u>

Resou	urce-Efficient	Water a	nd Environr	ne	nt Manage	ement			
No.	Workload	Credit points	Study semester	Fı	requency	Sem.	Duration	Туре	Q level
	150 h	5	2nd/4th sem.	€	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		Contact tim		Self-	Forms of te (learning n	9	Planned group size	Language
	Lecture		2 SCH/30 h	1	70 h	Lecture		15	German
	Sem. lessons	S	1 SCH/15 h	1	35 h	Group work	(15	German
3	 Assess Knowli Master Knowli Knowli Develo 	sing land and and and and and calcular and calcular aspects aspects and calcular and calcular aspects aspects and calcular and calcular and calcular and calcular aspects aspects and calcular aspects aspects and calcular aspects are calculated aspects and calcular aspects and calcular aspects are calculated aspects and calcular aspects and calcular aspects are calculated aspects and calcular aspects and calcular aspects are calculated aspects and calcular aspects and calcular aspects are calculated aspects and calcular aspects are calculated aspects and calcular aspects are calculated aspects and calculated aspects are calculated aspects aspects are calculated aspects are calculated aspects and calculated aspects are calculated aspects are calculated aspects and calculated aspects are calculated aspects and calculated aspects are calculated aspects are calculated aspects and calculated aspects are calculated aspects are calculated aspects are calculated aspects and calculated aspects are calculated aspects and calculated aspects are calculated aspects are calculated aspects and calculated aspects are calculated aspects are calculated aspects and calculated aspects are calculated aspects and calculated aspects are calculated aspects and calculated aspects are calculated aspects are calculated aspects and calculated	of protection ne functions of water pollut aspect of res	in reconstruction in asternation in asternation in asternation in a state of the st	the construycling of bue analysis; building mare fe cycle assimplement to treatment ang) waters and sustainabsoils, causes and the treatment coils, causes and the treatment and sustainabsoils. The use once efficience	iction industration industration materials; sessments; ation of procand recycling in their mutuals use of bics and sources of biotic and recyclication and recyclication in their mutuals are	ess concepting plants; ual relation of the sof soil polabiotic building. The building.	ts; ships, especi otic building llution are dis ding material iilding materi	scussed, s is als
4	Participation Formal: none	-	ments						
5	Form of asse		t work and a	tho	ur accosemo	unts			
6	Condition for					:1112			
	Module exam			. P	Onto				
7	Application of Integral Cons				_		nes):		
8	Module coord		inia						
9	Prof. Dr. Joha Other inform		anny						
7	other illioni	iation							

No.	Workload	Credit	Study	Eroguesa	Sam	Duration	Typo	Q level		
	vvoi kioad	points	semester	Frequency	Sem.	Duration	Туре			
	150	5	1st/3rd sem.	every two years	Winter	1 sem.	Compulsory elective	M.A. M.Eng.		
1	Course type		Contact tim	ne Self- study	Forms of te (learning n		Planned group size	Languag		
	Sem. lessons	5	2 SCH/30 h	105 h	Lecture		15	German		
	Exercises		1 SCH/15 h	1	Group work	<	15			
2	Learning out	tcomes/	 competence	es ·						
	Design of steel composite structures according to Eurocode 4, Assessment of the load-bearing behaviour, dimensioning, preparation of verifiable static calculations for steel and steel composite structures, Acquiring the ability to recognise special problems in the design and construction of complicated steel structures with special requirements and to solve them in approaches. Maturation of the ability to work independently on projects.									
3	Contents									
	Safety concept, design of beams, columns and slabs, verification of load-bearing capacity and serviceability, total cross-section method, design for fire, manufacture, assembly, monitoring of quality.									
4	Participation	require	ments							
	Formal: none Content: bas Statics and S	sic and ele		es in the field and 2	of structural	engineerin	g, in particula	ar		
5	Form of asse	essment								
	Combination	of projec	t work and o	ther assessme	ents					
6	Condition for Passed exam			-						
	Application of the module (in the following study programmes): Integral Construction – specialisation module M.Eng.									
7	Integral Cons	struction	Specialisati		_					
7	Integral Cons		Specialisati							

No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level
	150 h	5	2nd/4th sem.	every two years	Summer	1 sem.	Compulsory elective	M.A. M.Eng.
1	Course type		Contact tim		Forms of te	9	Planned group size	Language
	Lecture Exercise		2 SCH/30 h 1 SCH/15 h	45 h	Lecture Exercise	·	15 15	German German
2	Learning out	tcomes/	competence	·s				
	- design prestre and to verifica - determ structui result o - indeper the ulti - indeper paths, i constru	statically ssed condestimate tions, ine the in res in preof a select adently id mate limitaking into he basic ustion to part and tank	determinate crete construct the required ternal forces stressed conced prestressi entify the next states and I repare struct account the understanding lane load-beats),	and statically ction, to carry prestressing for statically done to construct and designs for construction and developed for aring structured concrete designs and construction and developed for aring structured concrete designs to construction and concrete designs for construction and concrete designs for construction and concrete designs for concrete designs for concrete designs and concrete designs and concrete designs for c	indeterminate out a prelim orces on the eterminate a tion as a rescations in the ethem ready for beam bridger or prestressed including	te beam str inary desig basis of the and indeterr ult of exter e serviceabi y for execu dges in the relevant int d concrete floor slabs	n for the strue decisive minate beam nal loads and lity limit state tion. e course of re- termediate co	I as a es and pads and
3	- Prelimin - Specia system - Verific - Design - Bridges - Design	nary designal feature ms, cations in cations in n of prestruction of in reinfor of reinfor	the serviceal the ultimate cressed concrete concrete concrete concrete concrete code code code code code code code cod	of reinforced on and constructed concrete of concrete of control of the control o	ection in pres construction f tes, ats and their ctures and sp sed concrete	tressed cor for statically dimensioni pecial proble construction	ncrete construy indetermina ng, ems. on,	uction:
4		mework						
4	Masonry Str	e. Conte uctures, l tructures	nt: knowledg Design of Re (Prestressed	ge from the inforced Conco	rete Structu	res and Pre	estressed an	d Precast
5	Form of asse	essment		ther assessme	ents			
6	Condition fo Module exan			t points				
7	Application of	of the mo	odule (in the	following stu	dy programm	nes):		
	Integral Con	etruction	– snecialisati	on module M.	Fna			
	micgiai oon	3ti uction	Specialisati	on module ivi.				
8	Module coor Prof. DrIng	dinator		on module w.				

More in-depth basics of bridge construction are taught in the *Bridge Construction* module (MIB). This module is useful as a supplement, but its content is not the basis of this module.

Module Catalogue for the Master's Degree Study Integral Construction <u>at the Faculty of Minden Campus of</u> <u>Bielefeld University of Applied Sciences</u>

150 h 5	No.	Workload	Credit points	Study semester	Frequency	Sem.	Duration	Туре	Q level		
Lecture		150 h	5		Annual	Summer	1 sem.		M.A. M.Eng.		
Lecture Sem. lessons 2 SCH/30 h 90 h Group work 20 Germ Germ Sem. lessons 2 SCH/30 h 90 h Group work 20 Germ Germ 2 Learning outcomes/competences Knowledge of innovative and sustainable concepts within the sub-areas of technical building equipment; ability to engage in dialogue with relevant stakeholders and to critically evaluate technical systems; qualification for scientific work. 3 Contents In a holistic approach (planning, construction, operation, disposal), specific aspects within the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent technologies, etc.). 4 Participation requirements Formal: none Content: basic knowledge of technical building equipment 5 Form of assessment Term paper 6 Condition for the award of credit points Module examination pass 7 Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. 8 Module coordinator Prof. Dr. Ulrich Schramm	1	Course type		Contact tim			-		Languag		
Learning outcomes/competences Knowledge of innovative and sustainable concepts within the sub-areas of technical building equipment; ability to engage in dialogue with relevant stakeholders and to critically evaluate technical systems; qualification for scientific work. Contents In a holistic approach (planning, construction, operation, disposal), specific aspects within the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent technologies, etc.). Participation requirements Formal: none Content: basic knowledge of technical building equipment Form of assessment Term paper Condition for the award of credit points Module examination pass Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. Module coordinator Prof. Dr. Ulrich Schramm		Lecture		1 SCH/15 h				-	German		
Knowledge of innovative and sustainable concepts within the sub-areas of technical building equipment; ability to engage in dialogue with relevant stakeholders and to critically evaluate technical systems; qualification for scientific work. Contents In a holistic approach (planning, construction, operation, disposal), specific aspects within the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent technologies, etc.). Participation requirements Formal: none Content: basic knowledge of technical building equipment Form of assessment Term paper Condition for the award of credit points Module examination pass Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. Module coordinator Prof. Dr. Ulrich Schramm		Sem. lessons	5	2 SCH/30 h	90 h	Group work	(20	German		
building equipment; ability to engage in dialogue with relevant stakeholders and to critically evaluate technical systems; qualification for scientific work. Contents In a holistic approach (planning, construction, operation, disposal), specific aspects within the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent technologies, etc.). Participation requirements Formal: none Content: basic knowledge of technical building equipment Form of assessment Term paper Condition for the award of credit points Module examination pass Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. Module coordinator Prof. Dr. Ulrich Schramm	2	Learning out	comes/	competence	s						
In a holistic approach (planning, construction, operation, disposal), specific aspects within the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent technologies, etc.). 4											
the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent technologies, etc.). 4	3	Contents									
Formal: none Content: basic knowledge of technical building equipment Form of assessment Term paper Condition for the award of credit points Module examination pass Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. Module coordinator Prof. Dr. Ulrich Schramm		In a holistic approach (planning, construction, operation, disposal), specific aspects within the diverse sub-areas of technical building equipment are addressed. The focus is primarily on those innovative and future-oriented concepts that are of particular interest in the context of socio-political discussions (sustainability, energy efficiency, building culture, digitalisation, etc.) (use of renewable energies, conservation of resources, intelligent									
Formal: none Content: basic knowledge of technical building equipment Form of assessment Term paper Condition for the award of credit points Module examination pass Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. Module coordinator Prof. Dr. Ulrich Schramm	4	Participation	reauire	ments							
Term paper 6 Condition for the award of credit points Module examination pass 7 Application of the module (in the following study programmes): Integral Construction – specialisation module M.A. and M.Eng. 8 Module coordinator Prof. Dr. Ulrich Schramm		Formal: none	÷ .		cal building e	quipment					
Module examination pass 7	5		essment								
Integral Construction – specialisation module M.A. and M.Eng. 8 Module coordinator Prof. Dr. Ulrich Schramm	6				points						
Prof. Dr. Ulrich Schramm	7				-						
9 Other information	8			nm							
	9	Other inform	ation								

1	150	points		rie	equency	Sem.	Duration	Type	Q level
1	150	_	semester			144	_		M.A.
1		5	1st/3rd sem.	A	Annual	Winter	1 sem.	Compulsory elective	M.Eng.
	Course type		Contact tim		-	Forms of te (learning m		Planned group size	Language
	Lecture		1 SCH/15 h	1	30 h	Lecture		60	German
	Sem. lessons	5	-		-	-		-	-
	Exercise		-		-	-		-	-
	Practical / Se	eminar	2 SCH/30 h	۱ ا	75 h	Individual/g	group work	35	German
2	Learning out	comes/	competence	es					
	- Studer	nts achiev ntations.	projects with ve profession edia technique	alisn	n and com	petence in le	ectures and	i	e tools.
3	Contents								
	- Basic - Brand - Photo	arch, text graphic ding/bran	t, content str knowledge (t d manageme and videogra	ructur typog ent w	ring, infog graphy, co vithin the	lour, image of framework o	worlds, lay	out principles	
4	Participation	require	ments						
	Formal: none Content: bas as well as the	e; ic knowle	dge of visual			on and knowl	ledge of Ad	lobe Creative	Suite
5	Form of asse								
	Combination	of projec	t work and o	ther	assessme	nts			
6	Condition for			t poi	ints				
7	Module exam			follo	owing stud	ly programm	10e):		
,	Integral Cons		•		•	J . U	•		
8	Module coord Prof. DiplIn		Niebuhr						
9	Other inform	ation							

Closing sheet

Bielefeld / Minden, as of 19 July 2018