

Course Details												
Code						Acad	Academic Year				Semester	
BAU 353										W.S-S	.S	
Title									L	ECTS		
Construction Law							1			6		
Language	German	German										
Level	Undergraduate		*	Grad	luate			P	ostgra	duate		
Department / Program	Civil Engineering											
Forms of Teaching and Learning	Formal	Formal										
Course Type	Compulsory					El	ective	е		*		
Objectives	In the module, stu economic system a		-		_					ry as par	t of the	
Content	<ul> <li>Construction industry as part of the economic system</li> <li>Structures of the construction industry</li> <li>Tendering, awarding and billing</li> <li>Construction engineering</li> <li>Construction planning</li> <li>Construction management</li> <li>Building contract law</li> </ul>											
Prerequisites												
Coordinator												
Lecturer(s)												
Assistant(s)												
Work Placement												
Recommended or Required R	eading											
Books / Lecture Notes	Grundlagen der Bau Teubner	ubet	riebslehre	eBd. 1-3	3; FritzB	erner, Be	rndK	och	endör	fer, Rain	erSchach,	
Other Sources												
Additional Course Material												
Documents												
Assignments												
Exams												
Course Composition												
Mathematics und Basic Sciences										%		
Engineering										%		



		DEPARTMENT OF CI	VIL ENGINEERING					
Engineering Design	1			%				
Social Sciences			%					
<b>Educational Scienc</b>	es			%				
Natural Sciences				%				
Health Sciences				%				
Expert Knowledge				%				
Assessment								
Activity	1	Cou	Percentage (%)					
Midterm Exam		1		40				
Quiz								
Assignments								
Attendance								
Recitations								
Projects								
Final Exam		60						
			Total	100				
ECTS Points and	Work Load							
Activity	1	Count	Duration	Work Load (Hours)				
Lectures		14	5	70				
Self-Study		14	3	42				
Assignments								
Presentation / Sen Preparation	ninar							
Midterm Exam		1	2	10				
Recitations								
Laboratory								
Projects								
Final Exam		1	2	15				
			Total Work Load	137				
		ECTS Po	ints(Total Work Load / Hour)	6				
Learning Outcom	es							
Technical, economic and legal knowledge is conveyed about work flows and processes in construction companies from the acquisition to the settlement of construction contracts.								
2								
3								
4								
5								



6							
7							
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9							
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11							
12							
Weekly Conten	nt						
1							
2							
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7							
8							
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10							
11							
12							
13							
14							
15							
Contribution of	Learning Out	comes to Prog	gram Objective	es(1-5)			
	P1	P2	P3	P4	P5	P6	P7
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							



11							
12							
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							
Compiled by:							
Date of Compilat	tion:						