## ATTACHEMENT

## Study guide: Program of Bachelor Degree in Water- and Infrastructure-Management at HS Koblenz with specialization in Water-Management Infrastructure and Water- Management (B. ENG.) / PO 2013 normal period of study, examinations, course achievements, weighting for the calculation of the final grade

Start of studies in Winter (WS)

Sem.	Modulcode	Description of module	СР	normal	Weighting for the Calculation of the						
				1. Sem. (WS)	2. Sem. (SS)	3. Sem. (WS)	4. Sem. (SS)	5. Sem. (WS)	6. Sem. (SS)	7. Sem (WS)	iniai grade
	BSTK	Building Materials	5	PL	()	(	()	(	()	(	-
	MATH 1	Mathematics 1	5	PL							-
	ÖKOG	Fundamentals of Ecology	5	SL. PL							simple
1	REWI	Law and Business Studies	5	PL							simple
	TRAG-1	Basics of Structural Engineering	5	PL							simple
	QUAL-1	Diversity in Civil Engineering/Presentation	5	SL							-
	BINF-1	Spreadsheet application/CAD	5		SL						
	HYDR	Hydraulic Engineering	5		PL						simple
	MATH-2	Mathematics 2	5		PL						simple
2	RARE	Spatial and Regional Planning	5		PL. SL						simple
	РНАВ	Sound insulation	5		PL. SL						simple
	TRAG-2	Basics of Structural Engineering	5		PL						simple
	BBET 1	Construction Operations 1	5			PL SI					double
	KORE	Communication and Rhetoric	5			PL SI					double
	PLAN	Legal framework for planning	5			PL SI					double
3		Lirban Water Management	5			Г <u>2,02</u> DI					double
Ŭ	510000-1		5			FL					double
	STOMA	cycles	5			PL	-	-			double
	VPL	Traffic planning	5			PL					double
	GEOG	Basics of geotechnical engineering	5				PL, SL				double
4	STBB 1	Structural Design of Reinforced Concrete 1	5				PL, SL				double
	STRP	Road Planning	5				PL, SL				double
	VERM	Surveying	5				PL, SL				double
	WASW 1	Hydraulic construction/Water engineering	5				PL				double
	QUAL-2	Technical English/management of conflicts	5				PL, SL				double
5	BWL	Business Economics	5					PL			double
	GIS	Geographical information system	5					PL			double
	HYDRO-1	Hydrology	5					PL			double
	SIWW-2	Urban Water Management : Wastewater Engineering	5					PL			double
		Selective Module	5					PL			double
	QUAL-3	Diversity in Civil Engineering 2/Mediation	5					PL			double
6	BAUV	Methods of Construction and Project	5						PL		double
	LIM	Limnoloay	5						PL, SL		double
	WASW 2	Hydraulic cconstruction/ Water	5						PL, SL		double
	WAWI	Water Management	5						PI		double
		Selective Module	5						PI		double
	QUAL 4	Scientific Research and Career	5						PL		double
	PRAX	Practical Stage (16 weeks)	20							SI	-
7	THESIS	Bachelor-Thesis	10	1	1	1				PL	double
1					1	1			1	1	

PL = Examination (written) according to § 10 SL = Course achievement according to § 7.3

CP = Credit-Points

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# Study guide: Program of Bachelor Degree in Water- and Infrastructure-Management at HS Koblenz with specialization in Water-Management Infrastructure and Water- Management (B. ENG.) / PO 2013 normal period of study, examinations, course achievements, weighting for the calculation of the final grade

Start of studies in Summer (SS)

Sem.	Modulcode	Description of module	СР	normal	Weighting for the Calculation of the						
				1. Sem. (WS)	2. Sem. (SS)	3. Sem. (WS)	4. Sem. (SS)	5. Sem. (WS)	6. Sem. (SS)	7. Sem (WS)	final grade
1	BSTK	Building Materials	5	PL							-
	MATH 1	Mathematics 1	5	PL							-
	ÖKOG	Fundamentals of Ecology	5	SL, PL							simple
	REWI	Law and Business Studies	5	PL							simple
	TRAG-1	Basics of Structural Engineering	5	PL							simple
	QUAL-1	Diversity in Civil Engineering/Presentation	5	SL							-
2	BINF-1	Spreadsheet application/CAD	5		SL						
	HYDR	Hydraulic Engineering	5		PL						simple
	MATH-2	Mathematics 2	5		PL						simple
	RARE	Spatial and Regional Planning	5		PL, SL						simple
	PHAB	Sound insulation	5		PL, SL						simple
	TRAG-2	Basics of Structural Engineering	5		PL						simple
	GEOG	Basics of geotechnical engineering	5				PL, SL				double
	STBB 1	Structural Design of Reinforced Concrete 1	5				PL, SL				double
0	STRP	Road Planning	5				PL, SL				double
3	VERM	Surveying	5				PL, SL				double
	WASW 1	Hydraulic construction/Water engineering	5				PL				double
	QUAL-2	Technical English/management of conflicts	5				PL, SL				double
4	BBET 1	Construction Operations 1	5			PL, SL					double
	KORE	Communication and Rhetoric	5			PL, SL					double
	PLAN	Legal framework for planning	5			PL,SL					double
	SIWW-1	Urban Water Management	5			PL					double
	STOMA	Material flux management/Material cycles	5			PL					double
	VPL	Traffic planning	5			PL					double
5	BAUV	Methods of Construction and Project Management	5						PL		double
	LIM	Limnology	5						PL, SL		double
	WASW 2	Hydraulic cconstruction/ Water	5						PL, SL		double
	WAWI	Water Management	5						PL		double
		Selective Module	5						PL		double
	QUAL 4	Scientific Research and Career	5						PL		double
	BWL	Business Economics	5	<u> </u>	<u> </u>		<u> </u>	PL	<u> </u>		double
6	GIS	Geographical information system	5					PL			double
	HYDRO-1	Hydrology	5	İ	1		1	PL	1	1	double
	SIWW-2	Urban Water Management : Wastewater Engineering	5					PL			double
		Selective Module	5					PL			double
	QUAL-3	Diversity in Civil Engineering 2/Mediation	5					PL			double
	PRAX	Practical Stage (16 weeks)	20	1						SL	-
7	THESIS	Bachelor-Thesis	10				1			PL	double
L			-	1		1		1		1	

PL = Examination (written) according to § 10 SL = Course achievement according to § 7.3

CP = Credit-Points