г

-

Course Curriculum: Bachelor Programme Design																	
Module					t sem	ester							i sem	ester			
		Cour	se uni	its	1	СН	ян	ECTS		Coun	se un	its	1	СН	SH	ECTS	Exam
	Total	L	s	т	w	СН	SH	ECTS	Total	L	s	т	w	СН	SH	ECIS	
B-SQe-ALL-LPC	4	2		2		60	90	5									,
Language Proficiency and Cultural Sensitivity <sup>E1</sup>	-	2		2		60	50	3									,
B-STGe-ALL-IBD	3	2	1			45	105	5									к
Innovation by Design <sup>2</sup>	3	2	1			40	105	8									n.
B-DSe-ALL-FOT	3		3			45	105	5									PA
Photography	Ŭ		5			P	100	, s									
B-DSe-ALL-IUT	3		1	2		45	105	5									PA
Illustration and Typography	Ŭ			-		~~	100	, in the second									10
B-DSe-ALL-KDG	3	2	1			45	105	5									к
History of Art and Design	-	-						-									
B-DSe-ALL-DDM	3	1		2		45	105	5									PA
3D Modeling	-	, i		-				_									
B-SQe-ALL-WAR									3	1		2		45	105	5	PA
Academic Writing and Research3									-	_		_		-		-	
B-STGe-ALL-OLM									4				4	60	90	5	PA
Online Media <sup>5</sup>																-	
B-DSe-ALL-KAD									2		2			30	120	5	PA
Creative Tools analogue/digital									_		-					-	
B-DSe-ALL-AST									3	2		1		45	105	5	к
Aesthetics									-	_		_		-		-	
Tracks (1 out of 2)									8							10	
····· ,																	
Media and Communication Design																	
Digtal Design & Coding																	
		_		_													
Total	19	7	6	6		285	615	30	20	3	2	3	4	180	420	30	
CH = class hours, SH = study hours, ECTS = L = lect	credit po ure, S = s	ints a emin	ccord ar, T =	ing to tuto	the E rial, W	uropean / = works	Credit Tr hop	ransfer Al	nd Accun	nulatio	on Sys	tem					
m = oral exam, PA = project thesis, K = written exan "Report (not graded), + consists of the bachelor thesis (80%) and an oral exam (20%), "mo														ereauisih	es accorr	tina to 5 4	(5) of the
examination												-pc	ana) pr				
1.3 Modul also offered in: 1FFe, GDe, MMe, MNe, CA; 2F	Fe, FDe,	GDe,	SPe	, мм	e, Mn	ÊModul is	s blender	nd with: N	INe; <sup>5</sup> Mor	dul is l	blend	end v	/ith: M	Me			

Course Curriculum: Bachelor Programme Design																	
Module		3n	d sem	neste	r (sen	nester at	road)					4th	seme	ester			
	-	Cours	se uni	its					-	Cour	se un	its	_				Exam
	Total	L	s	т	w	СН	SH	ECTS	Total	L	s	т	w	СН	SH	ECTS	
B-SQ®-ALL-IKK	3	2	1			45	105	5									PA
Intercultural Communication <sup>O1</sup>	9	•						,									
B-SQe-ALL-PMM	3	2	1			45	105	5									к
Project Management <sup>o2</sup>	3	2	1			40	105	D									r.
B-DSe-ALL-IDP	5				5	75	225	10									PA
Interdisciplinary Project <sup>®</sup>	5				5	/5	225	10									PA
B-DSe-ALL-VMD	3		3			45	105	5									PA
Visual and Motion Design <sup>E</sup>	3		3			40	105	5									PA
B-DSe-ALL-IID	4		4			60	90	5									PA
Interaction and Interface Design <sup>6</sup>	4		4			60	90	8									PA
B-DSe-ALL-OTP									5				5	75	225	10	PA
Orientation Project									5				Ů		110	10	
Tracks (1 out of 2)																20	
Media and Communication Design																	
Digital Design and Coding																	
Total	18	4	9		5	270	630	30	5				5	75	225	30	
CH = class hours, SH = study hours, SCH =	ture, S = exam (90 odules ca n regulati	semin minut n also ons fo	ar, T es) / obe o ar the	= tuto = no e ffered bache	rial, V exam Lin ot elor pi	V = works (pass/fail her seme rogramme	hop ), <sup>*</sup> technic sterš,am e Design	al suppo ount of co	rt, <sup>o</sup> online ourse unit	mod	We po	ossible	e,	rerequisit	es accor	ding to § •	4 (5) of the
** Module also offered	in: 'FFe,	GDe,	SPe,	ммe,	, MNe	;"⊦⊦e, Gl	Je, SPe,	мме, М	Ne;								

Course Curriculum: Bachelor Programme Design																	
Module				5th	sem	ester						6th	seme	ester			
		Cour	se un	its	r					Cour	se uni	its				Exam	
	Total	L	s	т	w	СН	SH	ECTS	Total	L	s	т	w	СН	SH	ECTS	
B-STGe-ALL-DTG Digital Technologies <sup>1</sup>	3	1	2			45	105	5									PA
B-DSe-ALL-DMT																	
Design and Media Theory	3	2		1		45	105	5									к
B-DSe-ALL-FKP	_				_												
Focus Project <sup>#</sup>	5				5	75	225	10									PA
Tracks (1 out of 2)								10									
Media and Communication Design																	
Digital Design & Coding																	
B-SQ®-ALL-KMK									3				3	45	105	5	m
Communication Skills <sup>3</sup>									3				3	4	105	3	
B-STGe-ALL-SIT									0					0	150	5	PA
Student Initiative <sup>4</sup>									Ů						130	3	FA
B-DSe-ALL-PRA									0					0	600	20	
Internship Semester									U					U	600	20	-
Total	11	3	3	1	5	165	435	30	3				3	45	855	30	
CH = class hours, SH = study hours, ECT = L = led m = oral exam, PA = poject fluesis, K = written *Report (not graded), + consists of the bachelor thesis (80%) and an oral exam (20%), fro examinator *Robula dato offere	ure, S = s xam (90 i odules ca n regulatio	semin ninuti n also ons fo	ar, T = es) / = be of er the l	= tuto = no e ffered bache	rial, Vi exam Lin otl elor pr	/ = works (pass/fail) her seme: ogramme	hop [ technic. tterš,amc Design	al suppor unt of co	t, <sup>o</sup> online	mode	ule pos	ssible,	ial pri	erequisili	es accord	ing to § 4	1 (5) of the

7th sem				
	ester			
Course units				Exam
Total L S T W	СН	SH	ECTS	
3 1 2	45	105	5	m
4 2 2				
4 2 2	60	240	10	m
2 2	30	420	15	+
9 3 2 2	135	765	30	
European Credit Transfer And W = workshop	Accumula	ation Sy.	stem	
	online mo	odule no	ssible	
dules can also be offered in oth				urse unit
n regulations for the bachelor p	rogramme	e Desigr	7	
n regulations for the	bachelor p	bachelor programm	bachelor programme uesigi	bachelor programme uesign
2 2 Transfer And nical support; e offered in ot		Accumul <sup>o</sup> online m her seme:	60 240 30 420 135 765 Accumulation Sy <sup>o</sup> online module po her semesteršam	10      10        60      240      10        30      420      15        135      765      30        Accumulation System      2°        °online module possible, the semesterfamount of co

Course Curriculum: Bachelor Progra	imme De	sign																						
Module					Sen	nester							Seme	ster						th Ser	nester			
Track Media and Communication			se un		-	СН	SH	ECTS		Cours				СН	SH	ECTS			e units		СН	SH	ECTS	Exam
Design B-DSe-MDS-GMF	Total	L	S	T	W				Total	L	S	T	W				Total	L	S	W				
B-DSe-MDS-GME																								
Fundamentals of Media Design 1	4		2	2		60	90	5																PA
and an entrans of media besign																								
B-DSe-MDS-AKT																								
	4		2	2		60	90	5																PA
Current topics in Media Design <sup>2</sup>	~		-	-				Ŭ																
B-DSe-MDS-SPT	_												_		-	-	1							
5-500-11-50-61 1																								
Special Topics in Media Design <sup>3</sup>									4		2	2		60	90	5								PA
B-DSe-STR-IND																								
									3		2	1		45	105	5								PA
Interaction Design <sup>4</sup>																								
B-DSe-MDS-SID																								
B-030-1103-310									3		2	1		45	105	5								PA
GUI <sup>s</sup>									-		-					-								
											_	_	_											
B-DSe-STR-PPR																								
Portfolio and Production <sup>6</sup>									3		2	1		45	105	5								PA
Portfolio and Production																								
B-DSe-STR-UED																								
																	3	1	1	2	45	105	5	PA
User Experience Design <sup>7</sup>																								
B-STGe-STR-VMD																								
D-0100-01K-VMD																	3	1			45	105	5	PA
VFX, Motion Design <sup>8</sup>																	3	L . I			40	105		~~
									-					_	-	-					-		-	
Total	4		4	4		240	180	10	13		8	5		195	405	20	6	2			90	210	10	
		-	H = C	1000 1	houre	SH = etu	dy hours	ECTS -	credit o	ninte a	coord	na to	the E	umnaan	Credit T	ransfer A	nd Accur	nulation	Sveta					
			= c		100/3,	0., = 50	cy nours		ure. S =							nunuler A			, oyster					
								itten exar	m (90 mi	nutes)	/= n	exar	m (pas	ss/fail), T	non-ace	ademic su								
*Report (not graded), + consists of the	e bachelo	r thes	is (80	%) an	id an	oral exam	(20%),									t of course	e units m	ay varj	, #spec	ial prer	equisites	accordin	g to § 4 (5	) of the examina
								regul	ations fo	r the b	achelo	ir proj	gramn	ne Desig	n									

Module      Cotine      Cotine<		s	н	ECTS	Exam PA PA m
Track Digital Design & Coding  Trade  L  S  T  W  CH  SH  ECTS  Total  L  S  T  W    BSTGe-STR-GMP  4  2  2  60  90  5    BeSce-MON-OME  4  2  2  60  90  5    BSTGe-STR-AIP Agile fr-Project Management <sup>1</sup> BSTGe-STR-TR3 Information Society <sup>1</sup> 4  2  2  60  90  5    BSTGe-STR-RBP Bases Systems <sup>1</sup> BSTGe-STR-GBS  BSTGe-STR-GBS  3  1  2  45  105  5    BS-BOMON-SID	СН	s	н	ECTS	PA PA m
Basics of Coding ''  4  2  2  4  0  90  5    BOS-MON-GME  4  2  2  60  90  5    Fundamentals of Media Design ''  4  2  2  60  90  5    BSTG-STRAP Agile IT-Project Management '  5  5  5  5    BSTG-STRTS Information Society 'I  5    BSTG-STRAP BSTG-STRTS  5    BSTG-STRAP  4  5    BSTG-STRTS  6    BSTG-STRTS  6    BSTG-STRTS  6    BSTG-STRAP  6    BSTG-STRTS  6    BSTG-STRT					PA m
Basics of Cosing ''  I  I  I  I  I    BOSe-MON-GME Fundamentalis of Media Design ''  4  2  2  6  90  5    Fundamentalis of Media Design ''  5  5  5    BSSe-MON-GME Fundamentalis of Media Design ''  5    BSSE-STR.75  6  3  1  2  45  105  5    BSTOS-STR.05S  5  3  1  2  45  105  5    BSGe-MON-SID  5  3  1  2  45  105  5					PA m
Fundamentals of Media Design*      4      2      2      60      90      5        BSTGe-STR-AIP Agils IT-Project Management*      Agils IT-Project Management*      Agils IT-Project Management*      3      1      2      45      90      5        BSTGe-STR-AIP Agils IT-Project Management*      BSTGe-STR-TS      3      3      2      45      105      5        BSTGe-STR-DS      BSTGe-STR-DS      3      3      2      45      105      5        BS-GTGe-STR-DS      3      2      2      1      45      105      5        BS-BOMDN-SID      5      3      2      1      45      105      5					m
Same      Same <th< td=""><td></td><td></td><td></td><td></td><td>m</td></th<>					m
Aglie IT-Project Management <sup>1</sup> 3  1  2  45  90  5    Bs TGe-STRTS Information Security <sup>1</sup> 3  3  2  45  105  5    Bs TGe-STR OBS Database Systems <sup>1</sup> 3  1  2  45  105  5    B-DSe MON-SID  3  2  1  45  105  5					
Agite T-Project Management <sup>1</sup> Ag					к
Information Security '      3      3      45      105      5        B-STG6-STR-DBS      3      1      2      45      105      5        Database Systems'      3      1      2      45      105      5        B-OSE-MDN-SID      3      2      1      45      105      5					к
Information Security '      I					
Database Systems 1      3      1      2      45      105      5        B DSE-MDN SID      3      2      1      45      105      5					
3      2      1      45      195      5					к
3 2 1 45 105 5					
cu <sup>2</sup>					РА
B-STGe-STR-BDS 3 2 1	45	1	05	5	к
Operating and Data Systems 1					
B-STGe-STR-DSA 4 1 2	60	9	0	5	к
Data Structurs and Algorithms 1					
Total 4 2 2 4 120 180 10 12 1 2 5 180 405 20 7 3 3	105	11	95	10	