BFA – MAJOR IN DESIGN

GUIDE FOR THE YEAR OF ENTRY: 2020

STUDENT NAME: _

I.D.#: _____

Please note that it is your responsibility to fulfill all your program and degree requirements. Exceptional substitutions to these requirements must be approved via Student Request prior to graduation. Permission to register for a course does not constitute approval of a substitution. Concordia University Residency requirements stipulate that you must complete a minimum of 45 credits at Concordia, including a minimum of 33 credits from within the Major.

BFA DEGREE REQUIREMENTS (108 and 120 credit programs)			Completed / In-Progress	To Be Completed	
ECP*	MEP	Free elective	6 credits		
30 credits to be completed	18 credits to be completed	Free elective	6 credits		
by students admitted into	by students admitted into	Free elective	6 credits		
120-credit program only	108-credit program only	Free elective	6 credits		
		Free elective	6 credits		

*Please note that all High School transfer credits awarded can only be applied towards fulfilling the ECP requirements.

BFA DEGR	EE REQUIREMENTS (90, 108 and 120 credit programs)	Completed / In-Progress	To Be Completed
6 credits	FFAR 250 ⁶		
MAJOR IN	DESIGN (66 credits)		
3 credits	DART 261 ³		
3 credits	DART 262 ³ or DART 263 ³		
3 credits	DART 221 ³		
3 credits	DART 280 ³		
6 credits	DART 291 ³ and DART 292 ³		
6 credits	DART 391 ³ and DART 392 ³		
3 credits	DART 349 ³ or DART 380 ³		
3 credits	chosen from 300-level DART courses		
3 credits	DART 491 ³		
3 credits	DART 492 ³ or DART 493 ³		
15 credits	chosen from 400-level DART courses		
6 credits	chosen from ARTH, ARTT, or other Fine Arts theory-based or history-based courses		
9 credits	chosen from any Fine Arts electives (including Computation Arts		

ELECTIVE COURSES (18 credits)		Completed / In-Progress	To Be Completed
6 credits	chosen from outside the Faculty of Fine Arts (excluding FRAN 373, 374, FLIT 382, COMS 301, 302, 303, 304, 306, 416, 417, 434)		
12 credits	free electives		

COURSES TAKEN ABOVE DEGREE REQUIREMENTS: _____