BFA – SPI	ECIALIZATION NECESTRALIZATION NECESTRALI	ON IN COMPUTATION ART	'S PROGRAM GUIDE'	YEAR OF ENTRY: 201	
TUDENT NA	AME:		I.D.#:	I.D.#:	
e approved via ddition to the redits at Conc	a Student Request p following course rec cordia, and the speci	polity to fulfill all your program and degree re- rior to graduation, and permission to register quirements, the Concordia University Reside- fic Specialization in Computation Arts Reside equirements at Concordia University.	for a course does not constitute appropriate for a course does not	oval of a substitution. In	
BFA DEGR	EE REQUIREM	ENTS (108 and 120 credit programs)	Completed/ In Progress	To Be Completed	
ECP * 30 credits to be completed by students admitted into 120-credit program only	MEP 18 credits to be completed by students admitted into 108-credit program only	Free elective	6 CRS		
		Free elective	6 CRS		
		Free elective	6 CRS		
		Free elective	6 CRS		
		Free elective	6 CRS		
6 CRS SPECIALI	FFAR 2506 ZATION IN CO	OMPUTATION ARTS (60 crs)	6 CRS		
SPECIALI	ZATION IN CO	OMPUTATION ARTS (60 crs)			
3 CRS	CART 211 ³ (CAR	T 251 ³)	3 CRS	· ·	
3 CRS	CART 212 ³ (CART 252 ³)		3 CRS		
3 CRS	CART 253 ³		3 CRS		
3 CRS	CART 214 ³ (CART 254 ³)		3 CRS		
3 CRS	CART 255 ³		3 CRS		
3 CRS	CART 351 ³		3 CRS		
9-12 CRS	chosen from CART 312 ³ , 345 ³ , 346 ³ , 347 ³ , 353 ³ , 355 ³ , 356 ³ , 357 ³ , 358 ³ , 360 ³ , 361 ³ , 362 ³ , 370 ³ , 398 ³		6 CRS		
			6 CRS		
9-12 CRS	chosen from CART 414 ³ , 415 ³ , 416 ³ , 434 ³ , 444 ³ , 453 ³ , 455 ³ , 456 ³ , 457 ³ , 458 ³ , 459 ³ , 460 ³ , 498 ³		6 CRS		
			3 CRS		
5 CRS	CART 411 ³ and CA	RT 412 ³ (CART 451 and 452)	6 CRS		
9 CRS	chosen from CART, DART, or other Fine Arts electives		6 CRS		
			3 CRS		
6 CRS		H electives or Fine Arts Theory electives	6 CRS		
ELECTIVE	COURSES (24 cr	s)	Completed/In Progress	To Be Completed	
6 CRS		e the Faculty of Fine Arts (excluding FRAN 373, MS 301, 302, 303, 304, 306, 416, 417, 434)	6 CRS		

COURSES TAKEN ABOVE DEGREE REQUIREMENTS: ______ DATE: ______ DATE: _____

6 CRS

6 CRS 6CRS

18 CRS

free electives