TUDENT NAME:			I.D.#:	
approved via dition to the fo edits at Conco	Student Request problems of the student Request problems of the specific students of the specifi	ior to graduation, and permission to reguirements, the Concordia University Re	re requirements. Exceptional substitutions to ister for a course does not constitute approviations of requirement stipulates that you mustition Program Residency Requirement stipulates at Concordia University.	ral of a substitution. In st complete a minimum of
BFA DEGRI	EE REQUIREMI	ENTS (108 and 120 credit programs)	Completed/ In Progress	To Be Completed
ECP *	MEP 18 credits to be	Free elective	6 CRS	
30 credits to	completed by students admitted	Free elective	6 CRS	
be completed by students	into 108-credit program only	Free elective	6 CRS	
admitted into 120-credit		Free elective	6 CRS	
program only		Free elective	6 CRS	
			6 CRS	
ECIALIZA	ATION IN MU	JSIC COMPOSITION (66 crs		
		JSIC COMPOSITION (66 crs		
RS	MUSI 211 ³ (INMS	,)	
RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS	S 209 ³) & MUSI 212 ³ (INMS 210 ³)	6 CRS	
RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³)	6 CRS 6 CRS	
RS RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³)	6 CRS 6 CRS 6 CRS	
RS RS RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³ chosen from MPE	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³)	6 CRS 6 CRS 6 CRS 3 CRS	
RS RS RS RS RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³ chosen from MPE MPER 251 ³ & MP	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³) CR 201 ³ , 223 ³ , 231 ³ , JPER 225 ³	6 CRS 6 CRS 6 CRS 3 CRS 3 CRS	
RS RS RS RS RS RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INMS MUSI 353 ³ chosen from MPE MPER 251 ³ & MP	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³) CR 201 ³ , 223 ³ , 231 ³ , JPER 225 ³ PER 252 ³ (MUSI 231 ³ & 232 ³)	6 CRS 6 CRS 6 CRS 3 CRS 3 CRS 6 CRS	
RS RS RS RS RS RS RS RS RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³ chosen from MPE MPER 251 ³ & MP chosen from MPE MUSI 261 ³ & MU	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³) CR 201 ³ , 223 ³ , 231 ³ , JPER 225 ³ CER 252 ³ (MUSI 231 ³ & 232 ³) CR 361 ³ , MUSI 322 ³ , MUSI 421 ³	6 CRS 6 CRS 6 CRS 3 CRS 3 CRS 3 CRS 3 CRS 6 CRS	
RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³ chosen from MPE MPER 251 ³ & MP chosen from MPE MUSI 261 ³ & MU MUSI 361 ³ & MU	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³) ER 201 ³ , 223 ³ , 231 ³ , JPER 225 ³ PER 252 ³ (MUSI 231 ³ & 232 ³) ER 361 ³ , MUSI 322 ³ , MUSI 421 ³ SI 262 ³ (INMS 360 ⁶)	6 CRS 6 CRS 6 CRS 3 CRS 3 CRS 3 CRS 6 CRS 6 CRS 6 CRS	
RS	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³ chosen from MPE MPER 251 ³ & MP chosen from MPE MUSI 261 ³ & MU MUSI 361 ³ & MU	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³) SR 201 ³ , 223 ³ , 231 ³ , JPER 225 ³ PER 252 ³ (MUSI 231 ³ & 232 ³) SR 361 ³ , MUSI 322 ³ , MUSI 421 ³ SI 262 ³ (INMS 360 ⁶) SI 362 ³ (INMS 460 ⁶)	6 CRS 6 CRS 6 CRS 3 CRS 3 CRS 3 CRS 6 CRS 6 CRS 6 CRS 6 CRS	
RS R	MUSI 211 ³ (INMS MUSI 251 ³ (INMS MUSI 351 ³ (INM MUSI 353 ³ chosen from MPE MPER 251 ³ & MP chosen from MPE MUSI 261 ³ & MU MUSI 361 ³ & MU MHIS 200 ⁶ (if exe MHIS 331 ³	S 209 ³) & MUSI 212 ³ (INMS 210 ³) S 252 ³) & MUSI 252 ³ (INMS 251 ³) S 351 ³) & MUSI 352 ³ (INMS 352 ³) SR 201 ³ , 223 ³ , 231 ³ , JPER 225 ³ PER 252 ³ (MUSI 231 ³ & 232 ³) SR 361 ³ , MUSI 322 ³ , MUSI 421 ³ SI 262 ³ (INMS 360 ⁶) SI 362 ³ (INMS 460 ⁶)	6 CRS 6 CRS 6 CRS 3 CRS 3 CRS 3 CRS 6 CRS 6 CRS 6 CRS 6 CRS 6 CRS 6 CRS	

| Completed | Comp

COURSES TAKEN ADOVE DEGREE REQUIREMENTS:					
-					
ADVISOR'S SIGNATURE (if applicable):	DATE:				
TED VICOR C CIGI WIT CREE (II applicasie).	DIII				