Student Name: Student ID: Date:

Credits to Complete: Advanced Standing:

Bachelor of Ed	ducation - Second	dary Science	& Technology

McGill	Department of Integrated Studies
* MCOIII	in Education

4-Year Program Overview

Integrated Studies in Education Admitted - Fall 2022				
Year 1 - Fall	√ Year 2 - Fall	√ Year 3 - Fall	√ Year 4 - Fall	
EDEC 215 English Exam for Teach. Cert. (0 cr) EDPE 300 Educational Psychology Subject Area Course Subject Area Course Subject Area Course	EDPI 341 Instruction in Inclusive Schools EDEC 262 Media, Technology and Education Subject Area Course Subject Area Course Subject Area Course	EDEC 351 Third Year Profess. Seminar (2 cr) EDES 350 Classroom Practices **EDFE 351 Third Field Experience (8 cr)	EDEC 247 Policy Issues in QC & Indig. Ed. Subject Area Course Subject Area Course Elective	
one of: EDEC 248 Equity and Education EDEC 249 Global Ed. & Social Justice 15 credits	s 15 cre	C: EDEC 351, EDES 350, EDFE 351 edits 13 credits	12 credi	
Year 1 - Winter	√ Year 2 - Winter	√ Year 3 - Winter	√ Year 4 - Winter	
EDEE 233 Indigenous Education EDEC 260 Phil. Foundations Subject Area Course Subject Area Course Subject Area Course	*EDES 335 Teaching Secondary Science 1 EDPI 309 Diverse Learners Subject Area Course Subject Area Course	EDTL 525 Teaching Science and Technology Subject Area Course Subject Area Course Subject Area Course Elective	EDEC 404 Fourth Professional Seminar EDFE 451 Fourth Field Experience (7 cr) EDES 435 Teaching Secondary Science 2 ^EDPE 304 Measurement & Evaluation	
15 credits	s 12 cre	edits 15 credits	C: EDFE 404/EDSL 451	
Year 1 - Spring	√ Year 2 - Spring			
EDEC 201 First Year Professional Seminar (1 cr) EDFE 200 First Field Experience (2 cr)	EDEC 254 Second Prof. Sem. (1 cr) EDFE 254 Second Field Experience	**Prerequisite: 24 cr of university Science ^ Can be completed fall or winter U4 one of: depending on availability EDEC 215: special registration dates ap		
C: EDEC 201/EDFE 200	C: EDSL 254/EDFE 254			
3 credits	s 4 cre	edits		

For complete course listings, course descriptions and prerequisites, see the eCalendar: www.mcgill.ca/x/3kf

Freshman Courses (30 credits) 30 credits completed in U0 / CEGEP / Advanced Standing	Elective courses (6 credits)	Notes			
Required Science Courses (15 credits)	Complementary Science Course List	Ed. Sacandary Science and Tachnology of Glander antry			
BIOL 206 Methods in Biology of Organisms	For the full list of course titles, descriptions and prerequisites see the B.I	For the full list of course titles, descriptions and prerequisites see the B.Ed. Secondary Science and Technology eCalendar entry.			
CHEM 281 Inorganic Chemistry 1	Complementary Science Courses (27 credits)	Earth and Space Complementary			
EDTL 520 Persp. on Knowledge in Math & Sci.	A minimum of 9 credits must be 300+ level courses chosen as follows	ATOC 214 EPSC 201 EPSC 225 ESYS 300			
EDTL 525 Teaching Science and Technology	7.1	ATOC 215 EPSC 203 EPSC 223 ESYS 301			
MATH 203 Principles of Statistics 1	3 cr Living World	ATOC 219 EPSC 210 EPSC 320 GEOG 272			
	0	ATOC 309 EPSC 212 EPSC 330 GEOG 321			
Core Complementary Science Courses (10 credits)		ATOC 315 EPSC 220 EPSC 350 PHYS 214			
	3 cr Earth and Space	ENVR 202 EPSC 21 ESYS 200			
3 credits from:					
BIOL 200 Molecular Biology		Environment Complementary			
LSCI 202 Molecular Cell Biology	3 cr Environment	ENVR 200 ENVR 203 GEOG 200 GEOG 205			
		ENVR 201 ENVR 301 GEOG 203 GEOG 221			
3 credits from	3 cr Technological World	Technological World Complementary			
CHEM 203 Survey of Physical Chemistry		COMP 102* COMP 206 COMP 364			
CHEM 213 Introductory Physical Chemistry 1		COMP 202** COMP 280* MATH 204			
	3 cr from any complementary list	*Students may take either COMP 102 or COMP 280, not both			
		**Credit will not be given for COMP 102 if taken concurrently with			
4 credits from		or after COMP 202			
CHEM 212 Introductory Organic Chemistry 1 (4 cr)	3 cr from any complementary list				
CHEM 232 Organic Chemistry Principles (4 cr)		Material World Complementary			
	0 ()	CHEM 222 MATH 222 PHYS 258 PHYS 342			
Living World Complementary	3 cr from any complementary list except Tech	CHEM 268 PHYS 224 PHYS 271 PHYS 432			
		CHEM 273 PHYS 230 PHYS 328 PHYS 434			
Cell and Molecular Biology	O an form and a considerate with the second and the	CHEM 302 PHYS 232 PHYS 331 PHYS 439			
BIOL 201 BIOL 300 BIOL 301 BIOL 313 BIOL 203	3 cr from any complementary list except Tech	CHEM 319 PHYS 241 PHYS 333 PHYS 446			
Human and Organismal Biology		CHEM 381 PHYS 242 PHYS 339 PHYS 447			
Human and Organismal Biology BIOL 205 EDKP 395 NUTR 307 PHGY 210 EDKP 29		CHEM 392 PHYS 257 PHYS 340			
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NUTR 207 PHGY 209					

Populations, Ecosystems and Evolution

BIOL 305

BIOL 308

BIOL 331

BIOL 352

BIOL 304

BIOL 310

ENVB 305

EPSC 334

BIOL 215

BIOL 240