Student Name:	Student Number:
Date Completed:	Credits to Complete: Advanced Standing:
B.Ed. Secondary Science and	Technology 2016-17 (150 credits)
Required Science Courses (15 credits)	Required Courses (54 credits)
BIOL 206 Methods in Biology of Organisms	EDEC 215 English Exam for Teacher Certification (0 cr)
CHEM 281 Inorganic Chemistry 1	EDPE 300 Educational Psychology (3 cr)
EDTL 520 Perspectives on Knowledge in Math & Sci	EDEC 201 First Year Professional Seminar (1 cr)
EDTL 525 Teaching Science and Technology	EDFE 200 First Field Experience (2 cr)
MATH 203 Principles of Statistics 1	EDEC 262 Media, Technology and Education (3 cr)
Core Complementary Science Courses (9 - 10 credits)	EDPI 341 Instruction in Inclusive Schools (3 cr)
3 credits from:	EDPI 309 Diverse Learners (3 cr)
BIOL 200 Molecular Biology (3 cr)	EDES 335 Teaching Secondary Science 1 (3 cr)
LSCI 202 Molecular Cell Biology (3 cr)	EDEC 254 Second Professional Seminar Secondary (1 cr)
One of:	EDFE 254 Second Field Experience Secondary (3 cr)
CHEM 203 Survey of Physical Chemistry (3 cr)	EDES 350 Classroom Practices Secondary (3 cr)
CHEM 223 Introductory Physical Chemistry 1 (2 cr)	EDEC 351 Third Professional Seminar Secondary (2 cr)
One of:	EDFE 351 Third Field Experience Secondary (8 cr)
CHEM 212 Introductory Organic Chemistry (4 cr)	EDEC 247 Policy Issues in Quebec Education (3 cr)
CHEM 232 Organic Chemistry Principles (4 cr)	EDEC 404 Fourth Year Professional Seminar Secondary (3 cr)
	EDES 435 Teaching Secondary Science 2 (3 cr)
Complementary Science Courses (30 credits)	EDFE 451 Fourth Field Experience Secondary (7 cr)
A minimum of 9 credits must be 300+ level	EDPE 304 Measurement and Evaluation (3 cr)
Courses chosen as follows, see reverse for course lists:	Complementary Courses (6 credits)
3 cr Living World	3 credits from:
3 cr Earth and Space	EDEC 233 First Nations and Inuit Education
3 cr Earth and Space	EDEC 248 Equity and Education
3 cr Environment	EDEC 249 Global Education and Social Justice
3 cr Technological World	3 credits from:
3 cr from any complementary list	EDEC 260 Philosophical Foundations
3 cr from any complementary list	EDEC 261 Philosophy of Catholic Education
3 cr from any complementary list except Tech	Elective Courses (6 credits)
3 cr from any complementary list except Tech	elective
3 cr from any complementary list except Living	elective
Students should choose complementary Science courses	Freshman Credits / CEGEP (30 credits)
from the area in which they'd like to teach, where possible.	30 cr completed in U0 / CEGEP / Advanced Standing
	₩ McGill

Complementary Science Course Lists

For the full list of course titles, descriptions and prerequisites, see the BEd Secondary Science and Technology calendar entry:

 $\underline{\text{http://www.mcgill.ca/study/2016-2017/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-science-and-technology}$

Living World Complementary								
Cell and Molecular Biology								
BIOL 201	BIOL 300	BIOL 301	BIOL 313					
BIOL 202								
Human and Org	Human and Organismal Biology							
BIOL 205	EDKP 395	NUTR 307	PHGY 210					
EDKP 292	NUTR 207	PHGY 209						
Populations, Ec	osystems, and	l Evolution						
BIOL 215	BIOL 305	BIOL 331	ENVB 305					
BIOL 240	BIOL 308	BIOL 352	EPSC 334					
BIOL 304	BIOL 310							
Environment Complementary								
ENVR 200	ENVR 203	GEOG 200	GEOG 205					
ENVR 201	ENVR 301	GEOG 203	GEOG 221					
Technological World Complementary								
COMP 102*	COMP 206	COMP 364						
COMP 202**	COMP 280**	MATH 204						
* Students may take either COMP 102 or COMP 280 not both								
** Credit will not be given for COMP 102 if taken concurrently								
** Creatt Will not be	given for Colvir	102 II taken co	ricurieritiy					

Earth and Space (Complementar	V			
Laitii allu Space (Joinpiementai	у			
ATOC 214	EPSC 201	EPSC 225	ESYS 300		
ATOC 215	EPSC 203	EPSC 233	ESYS 301		
ATOC 219	EPSC 210	EPSC 320	GEOG 272		
ATOC 309	EPSC 212	EPSC 330	GEOG 321		
ATOC 315	EPSC 220	EPSC 350	PHYS 214		
ENVR 202	EPSC 221	ESYS 200			
Material World Co	mplementary				
CHEM 222	CHEM 381	PHYS 257	PHYS 340		
CHEM 243	CHEM 392	PHYS 258	PHYS 342		
CHEM 253	MATH 222	PHYS 271	PHYS 432		
CHEM 263	PHYS 224	PHYS 328	PHYS 434		
CHEM 287*	PHYS 230	PHYS 331	PHYS 436		
CHEM 297*	PHYS 232	PHYS 333	PHYS 439		
CHEM 302	PHYS 241	PHYS 339	PHYS 446		
CHEM 319	PHYS 242				
*If CHEM 287 is taken, CHEM 297 must also be taken					

Bachelor of Education Secondary Science and Technology



3 credits total

4-Year Program Overview Admitted - Fall 2016

Year 1 - Fa	all		Year 2 - Fall		Year 3 - Fa	all			Year 4 - Fall	
EDEC 215 English Exa			Instruction in Inclusive Schools	EDEC 351		ssional Semir	ar (2 cr)	EDEC 247		n QC Education
EDPE 300 Educationa			Media, Technology & Education	EDES 350	Classroom I		· · ·	EDTL 520		nowledge in Mth/Sc
Subject Area Course		Subject Are				Experience (8		EDTL 525		nce and Technology
Subject Area Course		Subject Are						Subject Area	_	
Subject Area Course		Subject Are						,		
one of:		,								
EDEC 233 First Nation	ns and Inuit Ed.									
EDEC 248 Equity and	Education									
EDEC 249 Global Ed.	& Social Justice									
	15 credits tota		15 credits to	al		12 6	edits total			12 credits total
Year 1 - W			Year 2 - Winter	ai	Year 3 - W		euits totai		Year 4 - Win	
Subject Area Course			Teaching Secondary Science 1	Subject Ar		inter		EDEC 404		rofes. Seminar
Subject Area Course			Diverse Learners	Subject Ar				EDES 435		ondary Science 2
Subject Area Course		Subject Are		Subject Ar				EDFE 451		xperience (7 cr)
Subject Area Course		Subject Are		elective	cu course			^ EDPE 304	Measuremen	
one of:		Junjeut 7 ii e	au dourse	elective				22.200.	Wiedsaremen	a Evaluation
J. 10 J.				0.000.70						
EDEC 260 Phil. Found	lations									
EDEC 260 Phil. Found EDEC 261 Phil. of Cat										
		1	12 credits to	al		15 cr	edits total			16 credits total
	holic Ed. 15 credits tota		12 credits to Year 2 - Spring	al		15 cr	edits total			16 credits total
EDEC 261 Phil. of Cat	holic Ed. 15 credits tota pring				eq: 18 credit:				bove the 200 l	

^ Can be completed fall or winter U4

one of: depending on availability

For complete course listing, course descriptions and prerequisites, see the calendar:

4 credits total

http://www.mcgill.ca/study/2016-2017/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-science-and-technology

Bachelor of Education Secondary Science and Technology



2-Year Program Overview Admitted - Fall 2016

	Year 3 - Fall			Year 4 - Fall		
EDEC 215	English Exam for Teacher Certification	(0 cr)	EDEC 351	Third Professional Semina	r (2 cr)	
EDEC 201	1 First Year Professional Seminar (1 cr)		EDES 350	Classroom Practices		
EDEC 247	EC 247 Policy Issues in Quebec Education		** EDFE 351	Third Field Experience (8 c	er)	
EDFE 200	First Field Experience (2 cr)					
EDPE 300	Educational Psychology					
EDPI 341	Instruction in Inclusive Schools					
one of:						
EDEC 233	First Nations and Inuit Ed.					
EDEC 248	Equity and Education					
EDEC 249	Global Ed. & Social Justice					
		15 credits total			13 credits total	
	Year 3 - Winter			Year 4 - Winter		
* EDES 335	Teaching Secondary Science 1		EDEC 404 Fourth Year Professional Seminar		Seminar	
EDEC 262	Media, Technology & Education		EDES 435	Teaching Secondary Science 2		
EDPI 309	Diverse Learners		EDFE 451	Fourth Field Experience (7 cr)		
one of:			EDPE 304	Measurement & Evaluatio	n	
EDEC 260	Philosophical Foundations					
EDEC 261	Philosophy of Catholic Education					
		12 credits total			16 credits total	
	Year 3 - Spring					
EDEC 254	Second Professional Seminar (1 cr)		* Prereq: 18 credits of university Science courses at or			
EDFE 254	Second Field Experience		above the 200 level. **Prereq: 24 credits of university Science courses at or above the 200 level.			
		4 credits total	<i>one of:</i> de	pending on availability		

For complete course listing, course descriptions and prerequisites, see the calendar:

http://www.mcgill.ca/study/2016-2017/faculties/education/undergraduate/programs/bachelor-education-bed-secondary-science-and-technology