Student	Name:
---------	-------

second teachable

Student Number:

Date Completed:	Credits to Complete: Advanced Standing:
B.Ed. Secondary Mathematics 2016-17 (150 credits)	
Required Mathematics Subject Area Courses (27 credits)	Required Courses (54 credits)
MATH 222 Calculus 3	EDEC 215 English Exam for Teacher Certification (0 cr)
MATH 223 Linear Algebra	EDPE 300 Educational Psychology (3 cr)
MATH 235 Algebra 1	EDEC 201 First Year Professional Seminar (1 cr)
MATH 242 Analysis 1	EDFE 200 First Field Experience (2 cr)
MATH 315 Ordinary Differential Equations	EDEC 262 Media, Technology and Education
MATH 323 Probability	EDPI 341 Instruction in Inclusive Schools (3 cr)
MATH 324 Statistics	EDES 353 Teaching Secondary Mathematics 1 (3 cr)
MATH 338 History and Philosophy of Mathematics	EDPI 309 Diverse Learners (3 cr)
MATH 348 Topics in Geometry	EDEC 254 Second Professional Seminar Secondary (1 cr)
Complementary Mathematics Courses (27 or 9 credits)	EDFE 254 Second Field Experience Secondary (3 cr)
Complete 27 cr from below without an Unof. second teachable subj.	EDEC 351 Third Professional Seminar Secondary (2 cr)
OR 9 cr, with an 18 cr Unof. second teachable subject	EDES 350 Classroom Practices Secondary (3 cr)
COMP 202 Foundations of Programming	EDFE 351 Third Field Experience Secondary (8 cr)
COMP 230 Logic and Computability	EDEC 247 Policy Issues in Quebec Education (3 cr)
EDTL 520 Perspectives on Knowledge in Math and Sci	EDEC 404 Fourth Year Professional Seminar (Sec) (3 cr)
MATH 236 Algebra 2	EDES 453 Teaching Secondary Mathematics 2 (3 cr)
MATH 243 Analysis 2	EDFE 451 Fourth Field Experience Secondary (7 cr)
MATH 314 Advanced Calculus	EDPE 304 Measurement and Evaluation (3 cr)
MATH 316 Complex Variables	Complementary Courses (6 credits)
MATH 317 Numerical Analysis	3 credits from:
MATH 318 Mathematical Logic	EDEC 233 First Nations and Inuit Education
MATH 319 Introduction to Partial Differential Equations	EDEC 248 Equity and Education
MATH 326 Nonlinear Dynamics and Chaos	EDEC 249 Global Education and Social Justice
MATH 327 Matrix Numerical Analysis	
WINTER OLI WALLA MULTICHICAL AHAIYSIS	3 credits from:
MATH 329 Theory of Interest	3 credits from: EDEC 260 Philosophical Foundations
MATH 329 Theory of Interest MATH 340 Discrete Structures 2	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits)
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 447 Introduction to Stochastic Processes	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 447 Introduction to Stochastic Processes MATH 523 Generalized Linear Models (4 cr)	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective
 MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 447 Introduction to Stochastic Processes MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) 	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective
 MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 447 Introduction to Stochastic Processes MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory and Applications (4 cr) 	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective
 MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 447 Introduction to Stochastic Processes MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory and Applications (4 cr) 	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective Freshman Credits / CEGEP (30 credits)
 MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 423 Regression and Analysis of Variance MATH 447 Introduction to Stochastic Processes MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory and Applications (4 cr) Unofficial Second Teachable Subject Courses (18 cr) Complete if only 9 cr of complementary math courses taken 	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective Freshman Credits / CEGEP (30 credits) 30 cr completed in U0 / CEGEP / Advanced Standing
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 423 Regression and Analysis of Variance MATH 523 Generalized Linear Models (4 cr) MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory and Applications (4 cr) Unofficial Second Teachable Subject Courses (18 cr) Complete if only 9 cr of complementary math courses taken second teachable	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective Freshman Credits / CEGEP (30 credits) 30 cr completed in U0 / CEGEP / Advanced Standing
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 423 Regression and Analysis of Variance MATH 523 Generalized Linear Models (4 cr) MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory and Applications (4 cr) Unofficial Second Teachable Subject Courses (18 cr) Complete if only 9 cr of complementary math courses taken second teachable second teachable	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective Freshman Credits / CEGEP (30 credits) 30 cr completed in U0 / CEGEP / Advanced Standing
MATH 329 Theory of Interest MATH 340 Discrete Structures 2 MATH 346 Number Theory MATH 417 Mathematical Programming MATH 423 Regression and Analysis of Variance MATH 423 Regression and Analysis of Variance MATH 523 Generalized Linear Models (4 cr) MATH 524 Nonparametric Statistics (4 cr) MATH 525 Sampling Theory and Applications (4 cr) Unofficial Second Teachable Subject Courses (18 cr) Complete if only 9 cr of complementary math courses taken <u>second teachable</u> <u>second teachable</u>	3 credits from: EDEC 260 Philosophical Foundations EDEC 261 Philosophy of Catholic Education Elective Courses (6 credits) elective EDES 334, EDER 372, EDES 335 or EDES 361 If an unofficial second teachable chosen, we strongly recommend that the corresponding method's course be taken as an elective Freshman Credits / CEGEP (30 credits) 30 cr completed in U0 / CEGEP / Advanced Standing WCGill

See the back side for details on Unofficial Second Teachable options.

Unofficial Second Teachable Subject Areas

You may choose between the following subject areas: English, History & Citizenship, Geography, Ethics and Religious Culture,

Biology, Chemistry and Physics. Courses are taken from the lists below, with approval from the advisor.

English	Ethics and Religious Culture
EDES 366 Literature for Young Adults	6 credits from:
3 credits from:	EDER 309 The Religious Quest
CEAP 250 Research Essay & Rhetoric	RELG 204 Judaism, Christianity and Islam
EDEC 203 Communication in Education	RELG 207 The Study of World Religons 1
EDSL 305 L2 Learning: Classroom Settings	RELG 252 Hinduism and Buddhism
EDSL 350 Essentials of English Grammar	6 credits from:
LING 200 Introduction to the Study of Language	EDER 209 Search for Authenticity
LING 201 Introduction to Linguistics	EDER 395 Moral Values and Human Action
LING 355 Language Acquisition 1	EDER 461 Society and Change
and 12 credits as follows, from the English dept website:	EDER 473 Living with Insight
http://www.mcgill.ca/english/undergrad/2016-17-complementa	EDER 494 Ethics and Practice
with a minimum of 6 credits at the 300 level or higher:	PHIL 230 Introduction to Moral Philosophy 1
6 credits of Literature	PHIL 237 Contemporary Moral Issues
3 credits of Cultural Studies	6 credits from:
3 credits of Drama / Theatre	CATH 200 Introduction to Catholicism
Recommended Method's Course: EDES 361	EDER 252 Understanding and Teaching Jewish Life
Geography	EDER 319 Teaching the Holocaust
18 credits from:	EDER 394 Philosophy of God
ENVR 202 The Evolving Earth	RELG 270 Religious Ethics and the Environment
GEOG 200 Geographical Perspectives: World Envr	Recommended Method's Course: EDER 372
GEOG 205 Global Change: Past, Present and Future	Biology
GEOG 210 Global Places and Peoples	Choose 18 credits of BIOL subject courses at the
GEOG 216 Geography of the World Economy	200 level or higher.
GEOG 217 Cities in the Modern World	Recommended Method's Course: EDES 335
GEOG 272 Earth's Changing Surface	Chemistry
GEOG 301 Geography of Nunavut	Choose 18 credits of CHEM subject courses at the
GEOG 309 Geography of Canada	200 level or higher.
GEOG 311 Economic Geography	Recommended Method's Course: EDES 335
GEOG 331 Urban Social Geography	Physics
Recommended Method's Course: EDES 334	Choose 18 credits of PHYS subject courses at the
History & Citizenship	200 level or higher.
Choose 18 credits of HIST subject courses at the	Recommended Method's Course: EDES 335
200 level or higher.	
Recommended Method's Course: EDES 334	