

Program/Major or Minor/Concentration Revision Form

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	(2013)			
1.0 Degree Title	2.0 Administering Faculty/Unit			
Specify the two degrees for concurrent degree progra	Graduate and Postdoctoral Studies			
Masters of Science Applied				
	Offering Faculty/Department			
1.1 Major (Legacy= Subject) (30-char. max.)	Medicine/Ingram School of Nursing			
Nursing				
	3.0 Effective Term of revision or retirement			
1.2 Concentration (Legacy = Concentration/Option)	Please give reasons in 5.0"Rationale" in the case			
If applicable (30 char. max.)	of retirement			
	(Ex. Sept. 2004 = 200409)			
Advanced Clinical Practice	Term: 201809			
1.3 Minor (with Concentration, if applicable)	4.0 Evicting Credit Maight Drenged Credit Maight			
(30 char. max.) N/A	4.0 Existing Credit Weight Proposed Credit Weight 48 48			
	48			
1.4 Category	5.0 Rationale for revised program			
	Rationale : The rationale to support the revision of this program is that we currently have a single MScA program that contains 8			
☐ Faculty Program (FP) ☐ Honours (HON)	concentrations. Graduate and Postdoctoral Studies instructed			
🗌 Major 🛛 🗌 Joint Honours	us that this was too many concentrations in one single program,			
☐ Joint Major Component (HC)) therefore we decided to reorganize our concentrations into 3			
☐ Major Concentration (CON) ☐ Internship/Co-op	separate program designations. For purposes of reporting to			
☐ Minor ☐ Thesis (T)	the nursing professional order and to designate between the			
☐ Minor Concentration (CON)	three distinct populations of students we have at the School in			
	the Master's Program, we are reorganizing our current concentrations into separate degree titles with fewer			
Please specify	concentrations in each degree. See the table on page 4 for the			
	original versions with concentrations and the updated program			
	designations we want to revise them to.			
1.5 Complete Program Title				
Masters of Science Applied (M.Sc.A.) Nursing (Non-Thesis): Advanced Clinical Practice	b			
6.0 Revised Program Description (Maximum 150 words)				
This concentration is a two-year program. Part-time studies over three to five years are also an option for students. The core content of				
the Advanced Nursing major prepares students for advanced practice nursing roles in diverse settings and with diverse populations.				
	focuses on such areas as family intervention, collaborative practice, and			
working with family strengths and resources. Through clinical courses, students engage in advanced clinical assessments and				
interventions and develop greater capacities to reflect purpos	sefully and in-depth on their nursing practice. Students also develop			

knowledge of quantitative and qualitative research methods, engage in a systematic study of a clinically based nursing problem, and disseminate knowledge relevant to clinical practice.

7.0 List of existing program and proposed program

Existing program (list courses as follows: Subj Code/Crse Num, Title, Credit weight, under the headings of: Required Courses, Complementary Courses, Elective Courses)

Masters of Science, Applied (M.Sc.A.) Nursing (Non-Thesis): Advanced Clinical Practice

Required Courses (39 credits)

NUR2 515 Applied Statistics for Nursing (3 credits) NUR2 608 Seminar in Nursing 1 (3 credits) NUR2 611 Seminar in Nursing 2 (3 credits) NUR2 612 Research Methods in Nursing 1 (3 credits) NUR2 617 Clinical in Family Systems Nursing 1 (3 credits) NUR2 618 Clinical in Family Systems Nursing 2 (3 credits) NUR2 626 Professional Issues in Nursing (3 credits) NUR2 630 Clinical Project 1 (3 credits) NUR2 631 Clinical Project 2 (6 credits) NUR2 632 Clinical Project 3 (3 credits) NUR2 640 Clinical Reasoning (3 credits) NUR2 642 Ethics in Advanced Practice (3 credits)

Complementary Courses (9 credits)

Any 500-level course or higher in consultation with the Adviser for this concentration. Proposed program (list courses as follows: Subj Code/Crse Num, Title, Credit weight, under the headings of: Required Courses, Complementary Courses, Elective Courses)

Masters of Science, Applied (M.Sc.A.) <u>Advanced</u> Nursing (Non-Thesis)

Required Courses (39 credits)

NUR2 515 Applied Statistics for Nursing (3 credits) NUR2 608 Seminar in Nursing 1 (3 credits) NUR2 611 Seminar in Nursing 2 (3 credits) NUR2 612 Research Methods in Nursing 1 (3 credits) NUR2 617 Clinical in Family Systems Nursing 1 (3 credits) NUR2 618 Clinical in Family Systems Nursing 2 (3 credits) NUR2 626 Professional Issues in Nursing (3 credits) NUR2 630 Clinical Project 1 (3 credits) NUR2 631 Clinical Project 2 (6 credits) NUR2 632 Clinical Project 3 (3 credits) NUR2 640 Clinical Reasoning (3 credits) NUR2 642 Ethics in Advanced Practice (3 credits)

Complementary Courses (9 credits)

Any 500-level course or higher in consultation with the Adviser for this concentration.

Attach extra page(s) as needed

8.0 Consultation with Related Units	X Yes INO	Financial Consult	Yes 🗵 No		
Attach list of consultations					
9. Approvals					
Routing Sequence	Name	Signature	Date		
Departmental Curric					
Departmental Meeting	Josée Bonneau	Joner Bonnean	9/29/17		
Departmental Chair	Anita Gaonon	timber pron	Sept 292017		
Curric/Acad Committee	DAVID RAGSDOLL	- And	at 1120		
Faculty 1	EVAINE PAULS	Plane CASang	at.11201		
SCTP					
GS					
APPC					
Senate					
Submitted by					
Name	Anita Jain	To be completed by ARR:			
Phone	514-398-8452	CIP Code	CIP Code		
Email	prooramadmin.nursino@mcoill.ca				
Submission Date	October 2. 2017				

Summary:

The rationale to support the revision of this program is that we currently have a single MScA program that contains 8 concentrations. Graduate and Postdoctoral Studies instructed us that this was too many concentrations in one single program, therefore we decided to reorganize our concentrations into 3 separate program designations. For purposes of reporting to the nursing professional order and to designate between the three distinct populations of students we have at the School in the Master's Program, we are reorganizing our current concentrations into separate degree titles with fewer concentrations in each degree.

Original Program/Concentration	Revised Program/Concentration	
MSc(A) Nursing – NT-Direct Entry Nursing	MSc(A) Nursing (no concentration)	
MSc(A) Nursing – NT-Global Health Direct Entry	MSc(A) Nursing – NT-Global Health	
MSc(A) Nursing – NT-Advanced Clinical Practice	MSc(A) Advanced Nursing (no concentration)	
MSc(A) Nursing – NT-Nursing Services	MSc(A) Advanced Nursing – NT-Nursing	
Administration	Services Administration	
MSc(A) Nursing – NT-Nursing Education	Program is being retired and not replaced	
MSc(A) Nursing – NT-Global Health	MSc(A) Advanced Nursing – NT-Global Health	
MSc(A) Nursing – NT-Primary Care Nurse Practitioner	MSc(A) Nurse Practitioner – NT-Primary Care	
MSc(A) Nursing – NT-Neonatal Nurse Practitioner	MSc(A) Nurse Practitioner – NT-Neonatology	
MSc(A) Nursing – NT-Mental Health Nurse Practitioner	MSc(A) Nurse Practitioner – NT-Mental Health	
MSc(A) Nursing – NT-Pediatric Nurse Practitioner	MSc(A) Nurse Practitioner – NT-Pediatrics	



M.Sc.A. Nursing Program (58 credits)

Core courses

Required Courses (55 credits) IPEA 502 Patient-Centred Care in Action (0 credits) NUR2 515 Applied Statistics for Nursing (3 credits) NUR2 516 Perspectives on Global Health (3 credits) NUR2 607 Childhood Nursing (3 credits) NUR2 609 Nursing Care of Children and their Families (3 credits) NUR2 610 Ambulatory/Community Care (3 credits) NUR2 611 Seminar in Nursing 2 (3 credits) NUR2 612 Research Methods in Nursing 1 (3 credits) NUR2 616 Advanced Clinical Skills (4 credits) NUR2 623 Clinical Assessment and Therapeutics (3 credits) NUR2 626 Professional Issues in Nursing (3 credits) NUR2 630 Clinical Project 1 (3 credits) NUR2 631 Clinical Project 2 (6 credits) NUR2 632 Clinical Project 3 (3 credits) NUR2 634 Clinical Assessment and Therapeutics 2 (3 credits) NUR2 638 Clinical Nursing Consolidation (3 credits) NUR2 640 Clinical Reasoning (3 credits) NUR2 642 Ethics in Advanced Practice (3 credits)

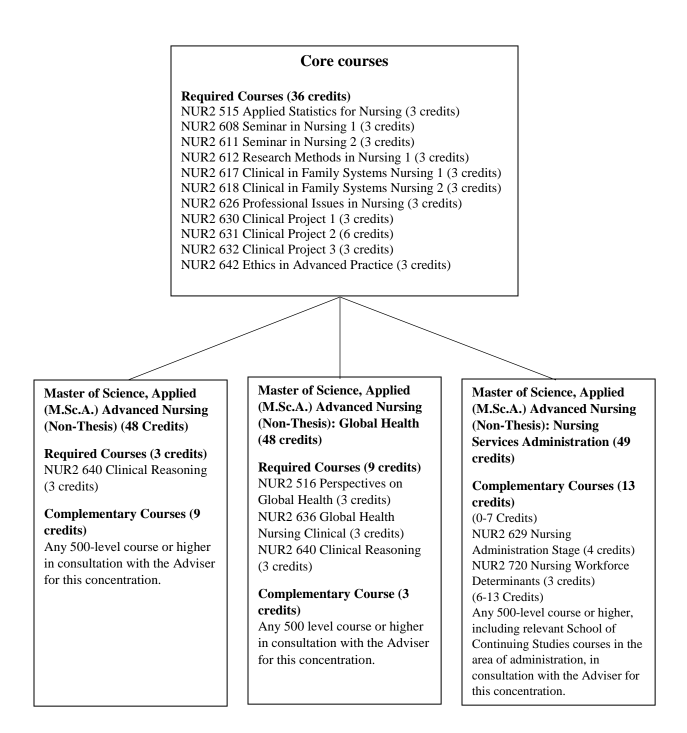
Master of Science, Applied (M.Sc.A.) Nursing (Non-Thesis)

Required courses (3 credits) NUR2 637 Clinical Nursing Specialization (3 credits) Master of Science, Applied (M.Sc.A.) Nursing (Non-Thesis): Global Health

Required courses (3 credits) NUR2 636 Global Health Nursing Clinical (3 credits)



M.Sc.A. Advanced Nursing Program





M.Sc.A. Nurse Practitioner Program (45 credits)

Core Courses

Required Courses (24 credits)

NUR2 515 Applied Statistics for Nursing (3 credits) NUR2 608 Seminar in Nursing 1 (3 credits) NUR2 611 Seminar in Nursing 2 (3 credits)

NUR2 612 Research Methods in Nursing 1 (3 credits)

NUR2 617 Clinical in Family Systems Nursing 1 (3 credits) NUR2 618 Clinical in Family Systems Nursing 2 (3 credits)

NUR2 626 Professional Issues in Nursing (3 credits)

NUR2 642 Ethics in Advanced Practice (3 credits)

Master of Science, Applied (M.Sc.A.) Nurse Practitioner (Non-Thesis): Mental Health

Required courses (21 credits)

NUR2 647 Pharmacology for Mental Health Nurse Practitioners (3 credits) NUR2 690 Reasoning in Mental Health 1 (3 credits) NUR2 691 Reasoning in Mental Health 2 (3 credits) NUR2 692 Reasoning in Mental Health 3 (4 credits) NUR2 693 Reasoning in Mental Health 4 (4 credits) NUR2 694 Reasoning in Mental Health 5 (4 credits) Master of Science, Applied (M.Sc.A.) Nurse Practitioner (Non-Thesis): Neonatology

Required courses (21 credits)

NUR2 644 Pharmacology for Neonatal Nurse Practitioners (3 credits) NUR2 660 Reasoning in Neonatology 1 (6 credits) NUR2 661 Reasoning in Neonatology 2 (6 credits) NUR2 662 Reasoning in Neonatology 3 (3 credits) NUR2 664 Neonatal Health Assessment (3 credits) Master of Science, Applied (M.Sc.A.) Nurse Practitioner (Non-Thesis): Pediatrics

Required courses (21 credits)

NUR2 645 Pharmacology for Pediatric Nurse Practitioners (3 credits) NUR2 680 Reasoning in Pediatrics 1 (3 credits) NUR2 681 Reasoning in Pediatrics 2 (3 credits) NUR2 682 Reasoning in Pediatrics 3 (4 credits) NUR2 683 Reasoning in Pediatrics 4 (4 credits) NUR2 684 Reasoning in Pediatrics 5 (4 credits) Master of Science, Applied (M.Sc.A.) Nurse Practitioner (Non-Thesis): Primary Care

Required courses (21 credits)

NUR2 646 Pharmacology for Primary Care Nurse Practitioners (3 credits) NUR2 670 Reasoning in Primary Care 1 (3 credits) NUR2 671 Reasoning in Primary Care 2 (3 credits) NUR2 672 Reasoning in Primary Care 3 (4 credits) NUR2 673 Reasoning in Primary Care 4 (4 credits) NUR2 674 Reasoning in Primary Care 5 (4 credits)