

Program/Major or Minor/Concentration Revision Form

		(2013)			
1.0 Degree Title Specify the two degrees for concurrent degree programs		2.0 Administering Faculty/Unit			
Masters of Science Applied		Graduate and Postdoctoral Studies			
TI TI		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) If applicable (30 char. max.)		Please give reasons in 5.0"Rationale" in the case			
		of retirement (Ex. Sept. 2004 = 200409)			
Global Health Direct Entry		[201000			
Cloud Flow Direct Line y		Term: 201809			
1.3 Minor (with Concentration, if ap	plicable)				
(30 char. max.)		4.0 Existing Credit Weight Proposed Credit Weight			
N/A		58 58			
1.4 Category		5.0 Rationale for revised program			
1.4 Category		Rationale: The rationale to support the revision of this			
☐ Faculty Program (FP)	☐ Honours (HON)	program is that we currently have a single MScA program that			
Major	☐ Joint Honours	contains 8 concentrations. Graduate and Postdoctoral Studies instructed us that this was too many concentrations in one			
☐ Joint Major	Component (HC)	single program, therefore we decided to reorganize our			
☐ Major Concentration (CON)	☐ Internship/Co-op	concentrations into 3 separate program designations. For			
Minor	☐ Thesis (T)	purposes of reporting to the nursing professional order and to			
☐ Minor Concentration (CON)	☑ Non-Thesis (N)	designate between the three distinct populations of students we have at the School in the Master's Program, we are			
	☐ Other	reorganizing our current concentrations into separate degree			
	Please specify	titles with fewer 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): Global Health Direct Entry					
6.0 Revised Program Description (I	Maximum 150 words)				
The M.Sc.(A.); Nursing (Non-T	hesis) - Global Health cor	ncentration prepares students for the challenges of working with			
* * · · · · · · · · · · · · · · · · · ·		tile stressing the importance of understanding the inherent			
power dynamics, equity issues, and ethical dilemmas that arise through this work. It is based on a belief that we have much to learn from one another. This concentration provides students with global health content throughout their					
program of study, and students s	spend one semester taking	g clinical- and project-based courses in their final year in a			
global health placement site. This concentration is supported by the Global Health Committee of the Ingram School of Nursing.					
Tursing.					

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)

Master of Science, Applied (M.Sc.A.) Nursing (Non-Thesis): Global Health Direct Entry

Required Courses (58 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 636 Global Health Nursing Clinical (3 credits)

NUR2 638 Clinical Nursing Consolidation (3 credits)

NUR2 640 Clinical Reasoning (3 credits)

NUR2 642 Ethics in Advanced Practice (3 credits)

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

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

Required Courses (58 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)

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NUR2 634 Clinical Assessment and Therapeutics 2 (3 credits)

NUR2 636 Global Health Nursing Clinical (3 credits)

NUR2 638 Clinical Nursing Consolidation (3 credits)

NUR2 640 Clinical Reasoning (3 credits)

NUR2 642 Ethics in Advanced Practice (3 credits)

8.0 Consultation with Related Units		Financial Consult			
Attach list of consultations					
9. Approvals					
Routing Sequence	Name	Signature	Date		
Departmental Curric					
Departmental Meeting	Josée Bonneau	Josep Bonneau	9/29/17		
Departmental Chair	Anita Gaonon	and Magnon	Lept 29 2017		
Curric/Acad Committee	DAVID RAGSDAG		04.11201)		
Faculty 1	ELAINE DAVIS	Plane C. Dang	000.11700		
SCTP					
GS					
APPC					
Senate					
Submitted by					
A.1		7			
Name	Anita Jain	To be completed by ARR:			
Phone	514-398-8452	CIP Code			
Email	programadmin.nursing@mcgill.ca				
Submission Date	October 2. 2017				