

Midwifery Education Program Faculty of Community Services

JOB POSTINGS CUPE LOCAL 3904, UNIT 1 POSTINGS

Department/School: Midwifery Education Program

Date of Issue: May 31, 2021
Positions Available: Contract Lecturers
Deadline for submissions: June 27, 2021

Term	Course	Number of
		Positions Available
Fall 2021	MWF 109 Critical Appraisal of Research Literature	One position
Fall 2021	MWF 250 Midwifery Clinical Skills	One position
Fall 2021	MWF 150 Introduction to Midwifery	One position
Fall 2021	MWF 220/ Interprofessional MIdwifery Care	One position
	305 Interprofessional Placements I	
Fall 2021	MWF 420 Maternal Newborn Pathology	One position
Winter 2022	MWF 325 Birth and Its Meaning	One position
WInter 2022	MWF 113 Life Sciences	One position
Winter 2022	MWF 315/ Interprofessional MIdwifery Care	One position
	350 Interprofessional Placements I	
Winter or Spring/Summer	MWF 120 Normal Childbearing	One position
2022		
Spring/Summer 2022	MWF 320 Complications and Consultation	One position

Please see full posting details for each position at https://www.ryerson.ca/careers/ and apply online on the Ryerson website. Applications sent via email cannot be accepted. Please name all documents such that the name of the documents you upload all include your name.

If applying for multiple positions, submit cover letter indicating desired position(s) and indicate your first, second and third teaching preferences.

Please include the following with your application:

- · detailed list of teaching experiences in the MEP including courses taught and guest lectures/workshops
- evidence of teaching skills (faculty course surveys, currency reports, student evaluations, teaching evaluations)
- three references (include names and contact information)

Selection Criteria and Rating Scale

<u> </u>	
Education	10
Experience	20
Currency	10
Teaching Skills	10
Interactive Skills	10

Inquiries (no applications, please) may be directed to:

Mindy Harris mindy.harris@ryerson.ca

Program Manager, Midwifery Education Program, Ryerson University