The Master of Science in Reproductive Science and Medicine (MS-RSM) program is a full-time, Master of Science degree at Northwestern University focusing on human reproductive biology and medicine. We offer both thesis and non-thesis tracks designed to meet the needs of students from a variety of educational and career backgrounds.

**Curriculum and Programs of Study**

The rigorous curriculum consists of reproductive science courses, laboratory instruction, professional development, and laboratory courses. A basic understanding of physiology, biochemistry, cellular and molecular biology are requirements for all MS-RSM courses. Undergraduate Biology or Life Science degrees generally meet these requirements.

**Research**

MS-RSM students become members of the Center for Reproductive Science at Northwestern University, a scholarly community of more than 200 faculty and 100 trainees spanning 18 departmental disciplines who explore reproductive science and medicine from multiple perspectives.

**Admission Requirements**

- Bachelor or post-baccalaureate degree in Biology, Life Sciences, or related field
- Undergraduate GPA of 3.0 with a portfolio of rigorous biology and chemistry coursework
- Applicants with nursing or medical degrees are also encouraged to apply

**NEW in 2020**

Academic concentrations in Embryology and Oncofertility

**Fall 2020 Applications due April 2020**

Visit crs.northwestern.edu or e-mail repro-masters@northwestern.edu to learn more.