



## MN & MSc in Health Informatics (Double Degree) Project Option: 31.5 units 5 MN Foundation Courses = 7.5 units 4 HINF Required Courses = 6.0 units 2 Required COOP Experiences = 6.0 units Total Required Elective Courses = 9.0 units (see below) (NURS electives = 3.0 units; HINF electives = 3.0 units; NURS or HINF electives = 3.0 units) Research Project = 3.0 units

Electives are chosen in consultation with the program supervisors. The electives may be taken at any time throughout the program.

FIRST YEAR		
September - December	January - April	May - August
MN Foundation NURS 520 Philosophy for Advanced Practice Nursing HINF Required <u>HINF 572</u> Health Informatics: An Overview	MN Foundation NURS 521 Advanced Practice Nursing & Professional Identity HINF Required HINF 550 Health Information Systems Design HINF Required HINF 501 Database Design	MN Foundation NURS 522 Nursing Ethics for Health System Transformation Co-op (HINF or Nursing) [full-time work term]
SECOND YEAR		
<b>HINF Required</b> <u>HINF 503</u> Research Methods in Health Informatics	MN Foundation <u>NURS 524</u> Evidence for Advanced Practice Nursing <b>Co-op (HINF or Nursing)</b> [full-time work term]	MN Foundation <u>NURS 525</u> Disciplinary Research for Advanced Practice Nursing
THIRD YEAR		
<u>NUHI 598</u> Research Project	<u>NUHI 598</u> Research Project	Oral Exam