

**Fields Initiative – MSc Curriculum Requirements**  
(May 30, 2019)

		FIELDS OFFERED AT THE MSc LEVEL <sup>1</sup>					
		HRM Classic		Clinical Epidemiology		Health Technology Assessment	
DEGREE REQUIREMENTS <sup>2</sup>		Thesis-based	Course-based	Thesis-based	Course-based	Thesis-based	Course-based
<b>MSc</b>	<b>COURSEWORK</b>	721 & 702					
	Common Courses						
	Field Specific Courses		730 or 751 One of: 723, 727, 731, 733, 737, 743, 745 or 753	743 and 730 or 751	743 and 730 or 751	737 and 741	743, 737, and 741
	Elective(s)	3	3	1	3	1 (usually HRM 706)	2 (usually HRM 706)
	<b>RESEARCH INTERNSHIP</b>	Research Internship		Research Internship is appropriate for field			
	<b>RESEARCH PAPER</b>	Thesis	Scholarly Paper	Scholarly Paper/Thesis topic is appropriate for field			

<sup>1</sup>Fields offered at the MSc level include: HRM Classic, Clinical Epidemiology, and Health Technology Assessment; Biostatistics is not offered at the MSc level.

<sup>2</sup>MSc Level Degree Requirements include:

- Coursework (thesis-based = 5 courses; course-based = 7 courses)
  - two required courses across all fields, 721 and 702 or their equivalents
  - no more than 2 field specific courses are required for a thesis-based MSc
  - no more than 3 field specific courses are required for a course-based MSc
- Research Paper (thesis-based = thesis; course-based = scholarly paper)
  - the thesis topic must be approved by the supervisor and thesis committee
  - the scholarly paper topic must be approved by the Assistant Dean
- Research Internship - the research internship must be approved by the supervisor (or Assistant Dean)