Radiation Science Program Curriculum Sequence / 22 Month / Fall Start

First Semester – Fall			Hours
	MIRS 34XX	Principles I*	2
	MIRS 34XX	Principles II*	2
	MIRS 3422	Writing Seminar	2
	MIRS 4422	Professionalism Seminar	2
		Total Credit Hours	8
Second Semester - Spring			
	MIRS 4412	Clinic Accreditation & Regulation	2
	UCOL 15X3	First-Year-Experience Selective†	3
	XXXX XXXX	Elective^†	3
		Total Credit Hours	8
Third Semester – Fall			
	MIRS 34XX	Principles III*	2
	MIRS 4272	Correlative Imaging	2
	MIRS 3493	Instrumentation and Safety	3
		Total Credit Hours	7
Fourth Semester - Spring			
	MIRS 4413	Ethics in Film	3
	MIRS 4452	Health Administration	2
	MIRS 4963	Multidisciplinary Capstone Seminar	3
		Total Credit Hours	8
		Program Credit Hours	31
	-		_

Curriculum Sequence / 34 Month / Fall Start

First Semester – Fall			Hours
	MIRS 34XX	Principles I*	2
	MIRS 34XX	Principles II*	2
	MIRS 4422	Professionalism Seminar	2
		Total Credit Hours	6
Second Semester - Spring			
	MIRS 4413	Ethics in Film	3
	UCOL 15X3	First-Year-Experience Selective†	3
		Total Credit Hours	6
Third Semester – Fall			
	MIRS 34XX	Principles III*	2
	MIRS 4272	Correlative Imaging	2
		Total Credit Hours	4
Fourth Semester - Spring			
	MIRS 4412	Clinic Accreditation & Regulation	2
	XXXX XXXX	Elective^†	3
		Total Credit Hours	5
Fifth Semester – Fall			
	MIRS 3422	Writing Seminar	2
	MIRS 3493	Instrumentation and Safety	3
		Total Credit Hours	5
Sixth Semester - Spring	-		
	MIRS 4452	Health Administration	2
	MIRS 4963	Multidisciplinary Capstone Seminar	3
		Total Credit Hours	5
		Program Credit Hours	31