

UMMC GRADUATION RATES BY DEGREE PROGRAM	INSTITUTIONALBENCHMARK:90%						
DEGREEPROGRAM	2012	2013	2014	2015	2016	MEAN	
SCHOOL OF DENTISTRY							
Doctor of Dental Medicine	92%	91%	97%	97%	92%	93%	
SCHOOL OF HEALTH RELATED PROFESSIONS							
Bachelor of Science in Dental Hygiene	83%	74%	85%	74%	100%	83%	
Bachelor of Science in Dental Hygiene Advanced Standing Program		70%	86%	100%	70%	82%	
Bachelor of Science in Health Informatics & Information Management	82%	88%	50%	50%	61%	67%	
Bachelor of Science in Medical Laboratory Science	85%	75%	94%	86%	90%	86%	
Bachelor of Science in Medical Laboratory Science - Progression	95%	100%	87%	100%	88%	91%	
Bachelor of Science in Radiologic Science	96%	96%	100%	100%	92%	97%	
Bachelor of Science in Radiologic Science - Advanced Standing		91%	94%	91%	85%	90%	
Doctor of Health Administration				100%	78%	89%	
Doctor of Physical Therapy	94%	94%	98%	96%	94%	94%	
Master of Occupational Therapy	89%	94%	97%	95%	90%	93%	
Master of Science in Health Informatics & Information Management			100%	54%	67%	74%	
Post Baccalaureate Certificate in Magnetic Resonance Imaging				100%	75%	88%	
Post Baccalaureate Certificate in Nuclear Medicine Technology	100%	100%	100%		100%	100%	
SCHOOL OF MEDICINE							
Doctor of Medicine - 4 Year Degree	94%	93%	95%	86%	IP	93%	
Doctor of Medicine - 5 Year Degree	97%	96%	96%	91%	IP	96%	
SCHOOL OF NURSING							
Bachelor of Science in Nursing - Accelerated	93%	93%	93%	95%	100%	94%	
Bachelor of Science in Nursing - Traditional	88%	91%	92%	89%	92%	91%	
Doctor of Nursing Practice	100%	100%	100%	100%	100%	100%	
Master of Science in Nursing	85%	90%	93%	95%	87%	90%	
Post-Master's in Nursing	100%	100%	100%	100%	100%	100%	
RN-BSN			96%	95%	98%	96%	
RN-MSN		100%	100%	100%	100%	100%	
	UM	MCMEA	AN GRAD	OUATION	N RATE	91%	

PHD DEGREE PHD BENCHMARK: 6.6YRS									
PHDPROGRAM	2012	2013	2014	2015	2016	MEAN			
Biochemistry	5.2	4.2	NA	5.5	5.2	4.8			
Biomedical Materials Science	NA	NA	5.4	4	NA	4.7			
Clinical Anatomy	NA	NA	6	NA	4.0	4.9			
Medical Pharmacology	7.8	5.2	5.1	4.2	4.4	5.7			
Microbiology and Immunology	6.4	4.9	NA	5.5	NA	5.7			
Neuroscience	NA	5.3	5.3	NA	5.3	5.3			
Nursing	6.8	6.8	3.8	5	8.4	6.3			
Pathology	3.6	4	2.9	NA	3.0	3.4			
Physiology	NA	NA	NA	4.8	3.5	4.4			
SGSHS AVERAGE TIME TO PHD DEGREE									
	SGSHS	AVERAG	GE TIME	TO PHD	DEGREE	5.2			
AVERAGE TIME TO DEGREE IN YEAR		AVERAG				5.2 HMARK: 1.9YR			
AVERAGE TIME TO DEGREE IN YEAR		AVERAG		N-THESI	S MS BENC	HMARK: 1.9YR			
		2013		N-THESI	S MS BENC	HMARK: 1.9YR			
MSPROGRAM	S FOR MS DEGREE		NO	N-THESI THESIS	S MS BENC	HMARK: 1.9YR IMARK: 4.0YRS			
MSPROGRAM Biomedical Sciences**	S FOR MS DEGREE 2012	2013	NC 2014	ON-THESI THESIS 2015	S MS BENC MS BENCH 2016	HMARK: 1.9YR IMARK: 4.0YRS MEAN			
MS PROGRAM Biomedical Sciences** Clinical Anatomy	S FOR MS DEGREE 2012 1.1	2013 1	NO 2014 0.93	0N-THESI THESIS 2015 0.98	S MS BENC S MS BENCH 2016 .9	HMARK: 1.9YR IMARK: 4.0YRS MEAN 1.1			
MS PROGRAM Biomedical Sciences** Clinical Anatomy Clinical Investigation	S FOR MS DEGREE 2012 1.1 NA*	2013 1 NA*	NO 2014 0.93 NA*	N-THESIS THESIS 2015 0.98 NA*	S MS BENC MS BENC 2016 .9 1.8	HMARK: 1.9YR IMARK: 4.0YRS MEAN 1.1 1.8			
MS PROGRAM Biomedical Sciences** Clinical Anatomy Clinical Investigation Pathology	S FOR MS DEGREE 2012 1.1 NA* NA ⁺	2013 1 NA* NA† NA†	NO 2014 0.93 NA* NA† NA†	DN-THESIS THESIS 2015 0.98 NA* NA* NA†	S MS BENC MS BENC 2016 .9 1.8 NA [†] NA [†]	HMARK: 1.9YR IMARK: 4.0YRS MEAN 1.1 1.8 NA†			
AVERAGE TIME TO DEGREE IN YEAR MS PROGRAM Biomedical Sciences** Clinical Anatomy Clinical Investigation Pathology MS PROGRAM Biomedical Materials Science	S FOR MS DEGREE 2012 1.1 NA* NA† NA†	2013 1 NA* NA† NA†	NO 2014 0.93 NA* NA† NA†	DN-THESIS THESIS 2015 0.98 NA* NA* NA†	S MS BENC MS BENC 2016 .9 1.8 NA [†] NA [†]	HMARK: 1.9YR IMARK: 4.0YRS MEAN 1.1 1.8 NA [†] NA [†]			

†New program implemented 2016

*New program implemented 2014 **Average does not include Maternal Fetal Medicine track data.