State University of New York Downstate Medical Center College of Health Related Professions Master of Science in Medical Informatics Program of Study Acknowledgment for Fall 2016 Matriculants Stibility to maintain and update this advisement record and bring it to meetin

	NamePhone		
Address	City, State, ZIP Code		
The 39 credits required listed on the College o responsible for familia	d for your degree are listed for Health Related Profess	Program Requirements d below. This Program of Study form reflects the curricular sions • College of Nursing website (www.downstate.edu). e website, the most recent SUNY Downstate Medical Cente	requirements Students are
Please refer to the mos credit.	st recent Student Handb	ook for specific information and guidelines regarding the av	ward of transfe
Year One - Fall Seme	ester Courses (10 credits	s)	
Term Term Planned Completed		# Course Title Computer Science for Medical Informatics	Credits 3
	**ADMN 5400 **MIMS 5103 MIMS 5100	Health Care Delivery in the US AND Health Care Professional Seminar Introduction to Medical Informatics Healthcare Computer Network Architecture	1.5 1.5 3 4
Year One - Spring Se Term Term	emester Courses (9 credi Grade	its)	
	Earned Course * MIMS 5002 OR ** MIMS 5102	# Course Title Internet Integration in Healthcare Health Care Across the Lifespan	Credits 3
	MIMS 5101 MIMS 5111	Database System Applications in Biomedicine Research Methods	3 3
Year One - Summer Term Term	Semester Courses (5 cre Grade	edits)	
Planned Completed	Earned Course MIMS 5201	# Course Title Topics in Medical Informatics User Interface in Medical Informatics	Credits 2 3
Year Two - Fall Semo	ester Courses (9-15 cred	lits)	
Term Term Planned Completed	Grade Earned CourseMIMS 5112MIMS 5203MIMS 5204MIMS 5206***MIMS 5208		Credits 3 3 1-3 1.5 1.5
Year Two - Spring So Term Term	emester Courses (6-9 cro Grade	edits)	
Planned Completed	***MIMS 5208	# Course Title Master's Essay in Medical Informatics Evaluation of Healthcare Information Systems (Elective) Clinical Internship in Medical Informatics I Clinical Internship in Medical Informatics II	Credits 3 3 1.5 1.5
**Students with NO I	Computer Programming Health related courses. MIMS 5209 can be taken	TOTAL CREDITS REQUIRED courses. together or separately in the Fall or Spring semester fo	
	Graduation (Circle Mont		
degree of Master of So policies regarding the	cience from the State Univother components of the d	the courses I am required to successfully complete to be awarersity of New York Health Science Center at Brooklyn. The legree are published in the most recent SUNY Downstate Newsure my academic success.	e academic
		Orientation:	
Signature of Student	Date	Signatures of Faculty Advisor (Date)	(Date)
Eff. 08/29/2016	Original: Office of the Registr	rar Copy 1: Graduation Check Sheet / Faculty Advisor Co	py 2: Student