## 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 2017 Matriculants (It is the student's responsibility to maintain and update this advisement record and bring it to meetings with his/her advisor.)

Student ID No		Phone	·
Address		_ City, State, ZIP Code	
The 39 credits required listed on the College or responsible for familia Handbook and the incompany to the control of the cont	P d for your degree are listed be f Health Related Profession rizing themselves with the we dividual program student manu	rogram Requirements low. This Program of Study form reflects the curricul s • College of Nursing website (www.downstate.edu ebsite, the most recent SUNY Downstate Medical Cen ual. Transfer Courses	lar requirements a). Students are ter <b>Student</b>
Please refer to the <b>mos</b> credit.	st recent Student Handbook	for specific information and guidelines regarding the	award of transfe
	ester Courses (10 credits)		
	Grade	Course Title	Cradita
——— ——	Earned Course #*MIMS 5001 Con OR	mputer Science for Medical Informatics	Credits 3
	**ADMN 5400 Hea	alth Care Delivery in the US AND	1.5
	**MIMS 5103 Hea	alth Care Professional Seminar	1.5
		roduction to Medical Informatics althcare Computer Network Architecture	3 4
	emester Courses (9 credits)		
Term Term Planned Completed	Grade Earned Course #	Course Title	Credits
——— ——		ernet Integration in Healthcare	3
	** MIMS 5102 Hea	alth Care Across the Lifespan	3
	MIMS 5101 Dat MIMS 5111 Res	tabase System Applications in Biomedicine search Methods	3 3
Voor One Summer	Semester Courses (5 credits	a	
Term Term	Grade	)	
	Earned Course #		Credits
	MIMS 5201 Top MIMS 5202 Use	pics in Medical Informatics er Interface in Medical Informatics	2 3
Voor Two Foll Some	ester Courses (9-15 credits)		
Term Term	Grade		
Planned Completed	Earned Course #	Course Title	Credits
		dical Decision Support Systems	3
		ormation Retrieval & Digital Libraries	3 3
		dical Imaging Systems ependent Study (Elective)	3 1-3
	***MIMS 5200 Ind	inical Internship in Medical Informatics I	1.5
		inical Internship in Medical Informatics II	1.5
	emester Courses (3-6 credits	s)	
Term Term	Grade	C Tr'd	C 114
<b>Planned Completed</b>	Earned Course # MIMS 5121 Ma	Course Title ster's Essay in Medical Informatics	Credits 3
		inical Internship in Medical Informatics I	1.5
		inical Internship in Medical Informatics II	1.5
		TOTAL CREDITS REQUIRE	D 39
**Students with NO I	Computer Programming cou Health related courses. MIMS 5209 can be taken too	rses. gether or separately in the Fall or Spring semester t	for Vear Two
Anticipated Date of C	Graduation (Circle Month &	Year): <u>May August December</u> 2019	<u>2020</u> <u>2021</u>
degree of Master of Sc policies regarding the	eience from the State University	courses I am required to successfully complete to be average ty of New York Health Science Center at Brooklyn. The are published in the <b>most recent</b> SUNY Downstate are my academic success.	he academic
<b>,</b>		Orientation:	
Signature of Student	Date	Signatures of Faculty Advisor (Date)	(Date)
Fff 08/28/2017	Original: Office of the Registrar	Conv 1: Graduation Check Sheet / Faculty Advisor	Conv 2: Student