The State University of New York Downstate Health Sciences University School of Health Professions

Bachelor of Science in Diagnostic Medical Imaging
Program of Study Acknowledgment for Fall 2020 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		_ Name_		
The 71 credits required requirements listed on (www.downstate.edu)	I for your degithe College of Students are	Progra ree are listed below f Health Related P e responsible for far	am Requirements This Program of Study form reflects the curricular Professions • College of Nursing website miliarizing themselves with the website, the most received individual program student manual.	
Internship I. (Advisor ³	_submit CPR { 's Initials/Date	certification to DM	II program secretary prior to enrollment in DIMI 311	0, Clinical
Junior Year - Fall Sei		,		
Term Term	Grade	(10 0104105)		
Planned Completed		Course #	Course Title	Credits
i iannea Compietea	Larnea	ANAT 3105	Introduction to Human Gross Anatomy	3
		DIMI 3101	Sonography I (Abdominal and Ob/Gyn)	3
		DIMI 3102	Sonographic Physics I	3
		DIMI 3106	Human Physiology	3
		DIMI 3108	Scanning Skills Lab	1
		DIMI 3110	Clinical Internship I	2
		DIMI 3235	Monitoring and Assistance of the Patient	<u>-</u>
		211110200	Tromvorme with resolutions of the resolutions	-
Junior Year – Spring	Semester Co	urses (18 credits)		
Term Term ¹ ³	Grade	,		
Planned Completed	Earned	Course #	Course Title	Credits
•		DIMI 3107	Medical and Surgical Diseases of the Abdomen	2
		DIMI 3200	Sonography II (Ob/Gyn and Abdomen)	4
		DIMI 3202	Sonographic Physics II	3
		DIMI 3208	Obstetrics and Gynecology	3 2
		DIMI 3210	Clinical Internship II	4
		DIMI 3217	Cross-Sectional Anatomy of the Abdomen and Pel	vis 3
Senior Year - Summe		Courses (7 credits)		
Term Term	Grade			
Planned Completed	Earned	Course #		Credits
		DIMI 4009	Cardiology	2
		DIMI 4010	Clinical Internship III	3
		DIMI 4013	Vascular Principles and Instrumentation	1
		DIMI 4015	Introduction to Medical Statistics	1
Canian Vaan - Fall Ca		(15 aug di4a)		
Senior Year – Fall Se Term – Term	mester Cours Grade	ses (15 creatts)		
Planned Completed	Graue Earned	Course #	Course Title	Credits
r ianneu Compieteu	Larneu	ADMN 3100	Health Care Delivery in the U. S.	1.5
		DIMI 4035	Case Presentations	1.3
		DIMI 4033	Sonography III (Echocardiography)	4
		DIMI 4104 DIMI 4106	Cross-Sectional Anatomy of the Thorax and Head	3
		DIMI 4110 DIMI 4110	Clinical Internship IV	3
		MSCI 4100	Research Methods	2.5
		WISC1 4100	Research Methods	2.3
Senior Year - Spring	Semester Co	urses (15 credits)		
Term Term	Grade	arses (15 creates)		
Planned Completed	Earned	Course #	Course Title	Credits
i iannea Compietea	Larnea	DIMI 4111	Fundamental Principles of Imaging Modalities	2
		DIMI 4202	Sonography IV (Pediatric Echocardiography)	1.5
		DIMI 4210	Clinical Internship V	3
		DIMI 4213	Introduction to Teaching Methods	2
		DIMI 4214	Research and Independent Study	3
		DIMI 4215	Professional Seminar and Administrative Techn	1
		DIMI 4301	Sonography V (Vascular)	2.5
		21111 1001		2.5
Beginning Core		Taken anv sei	mester with program approval	
<i>6 6</i> ·		DIMI 4500	Independent Study	1-3
Interdisciplinary Cou	rse		mester with program approval	
		INDI 5012	Brooklyn Free Clinic Experience (Elective)	1
			TOTAL OPENING PROLUMEN	F 1
			TOTAL CREDITS REQUIRED	71

I acknowledge that the courses listed above are the courses I am required to successfully complete to be awarded the degree of Bachelor of Science in Diagnostic Medical Imaging from the State University of New York Health Science Center at Brooklyn. The academic policies regarding the other components of the degree are published in the most recent SUNY Downstate Medical Center **Student Handbook**, and should be reviewed to ensure my academic success.