## 2022-2023 Exhibit A: NGH School of Health Sciences to Saint Joseph's College Online AS-Radiologic Science Administration

NGH Program Requirements		SJC Equivalent		
Course Name(s)	Credits	Course Number	Course Name	Credits
Radiology Training	30	RADXFR	Radiologic Science**	30

Credits Earned	30	Credits Applied	30
Cicuits Earlieu	30	Credits Applied	30

\*To be eligible for a May degree conferral, students must submit a graduation application by March 1st. The application can be obtained from their SJC advisor or by contacting onlineregistrar@sjcme.edu. In the request for the graduation application, please specify plans to transfer in your remaining credits by 4/30.

\*\*Students in NGH's Radiologic Technology program may send an official transcript from NGH to SJC after successful completion of **their third semester** as outlined in NGH's program map (typically ending in March). Official transcripts must be received by SJC by the last day of April. At that point, if minimum grades have been met, SJC will transfer in the block of 30 semester hour credits and the student will be eligible to have their Associate of Science degree in Radiologic Science Administration conferred in May.

Remaining Courses				
EH 106	English Composition I	3		
EH 107	English Composition II	3		
MA	Math Elective	3		
HY or PH	History OR Philosophy Elective	3		
TH	Theology Elective	3		
	Natural Science Elective (RECOMMENDED: HIM 200 - Anatomy & Physiology)	3		
	Personal Growth & Prof. Devel. Elective	3		
HA 205	American Health Care Systems	3		
HA 330	Health Administration	3		
HA 343	Healthcare Financial Management	3		
HA 353	Legal Aspects of Healthcare Administration	3		
HA 355	Ethics in Health Administration	3		

	Remaining Courses Total Credits	36
ľ	Total Credits to Earn Degree	66

<sup>\*\*\*</sup>Students must earn a 'C' or better in each course for the course to be eligible to transfer to SJC.

<sup>\*\*\*</sup>Students must earn a minimum of 18 credits at SJC and 18 credits must be within their major.

<sup>\*\*\*</sup>Students must complete at least 66 credits in order to receive an Associate Degree.

<sup>\*\*\*</sup>This template should be used as a guide. Official evaluations will take place after the student is accepted at Saint