Name _	A	Advisor	Date		
	ents are placed in the AS Liberal Arts prog		Worksheet ologic Technology program (see reverse). d refer to the AS Liberal Arts Program.		
Admiss	sions Requirements				
	Submit an online health profession appli **Please note that this application can a Technology program** Submit official high school transcript; of Submit official college transcripts (if application of take ENG 101 Completed MAT 102 with a 2.00 (C) or Completion of at least one of the follows or BIO 115 with a 2.00 (C) or higher; Al Minimum program GPA of 2.50 within a	rerve as a general application to the Core GED with score report policable) higher or have completed placement to the graph of the application de P Biology (score of 3, 4, or 5); or a passive service of the application of the property of the application de P Biology (score of 3, 4, or 5); or a passive service of the application de P Biology (score of 3, 4, or 5); or a passive service of the application de P Biology (score of 3, 4, or 5); or a passive service of the application to the Core of	est and placed into MAT 121 eadline: BIO110; BIO 101; BIO 111; BIO 112; ssing grade on the Biology CLEP exam.		
Depart	ment Specific Requirements:				
	Attend a Radiologic Technology pre-admission seminar within 3 years prior to the application deadline. At this orientation, students will receive and sign off on information pertaining to technical standards, health forms, and criminal record policies.				
	Optional interview: Applicants found eli	Department in order to earn 15 points n	ill have the opportunity to participate in group naximum towards a seat in the program. For te.edu/di/.		
Selection	on Process:				
•	Students will be considered for admission	n into this program based on the comp	oletion of all academic and department specific		

- Students will be considered for admission into this program based on the completion of all academic and department specific
 requirements, highest combination of program GPA and credits completed towards the program (see below), and seats
 available.
- The Office of Admissions will include your pre-requisite courses, in which you receive a 2.00 (C) or higher, in the program GPA calculation and credit review process.

All of the above Academic and Department requirements must be completed <u>on or before February 1st</u> in order for a student to be considered for acceptance into the program for the fall semester. For complete information on the health profession review process, please visit: https://sunyorange.edu/admissions/health_professions/index.html

*Though not admissions requirements, the courses below are required as part of the Radiologic Technology program and completing them will enhance your eligibility (24 credits). Please be aware that if you have not taken a course within its designated timeframe, you must retake it.

Course	Course Name	Credits	Semester	Year	Grade
Number					
ENG 101	Freshman English I	3			
ENG 102	Freshman English II	3			
PSY 111	Introduction to Psychology	3			
SOC 101	Intro to Sociology	3			
BIO 111*	Anatomy and Physiology I* (pre-req. AP Biology; BIO 110; or BIO 101 and BIO 102)	4			
BIO 112*	Anatomy and Physiology II* (pre-req. BIO 111)	4			
EET 110	Computer Applications and Graphics	3		·	·
RAD 219	Medical Terminology	1			

^{*}Must have been completed within 5 years of application deadline

TURN OVER

	AAS Radiologic Technology						
First Semo	ester	Semester	Grade				
BIO 111	Anatomy & Physiology I (4crs.)						
EET 110	Computer Applications and Graphics (3cr.)						
RAD 101	Principles of Radiographic Exposure I (4 cr.)						
RAD 103	Introduction to Radiography (1cr.)						
RAD 105	Radiographic Positioning I (4crs.)						
RAD 107	Methods of Patient Care I (2crs.)						
Second Se	mester						
ENG 101							
BIO 112	Freshman English I (3crs.) Anatomy & Physiology II (4crs.)						
RAD 102	Principles of Radiographic Exposure 2 (4crs.)						
RAD 102 RAD 104	Radiation Protection (1crs.)						
RAD 104 RAD 106	Radiographic Positioning 2 (4crs.)						
RAD 100	Methods of Patient Care 2 (1cr.)						
RAD 108	Clinical Practicum 1 (1)						
KAD III	Chinical Flacticum 1 (1)						
First Sum	First Summer Clinical						
RAD 112	Clinical Practicum 2 (2cr.)						
Third Sen	Third Semester						
ENG 102	Freshman English II (3crs.)						
PSY 111	Introduction to Psychology (3crs.)						
RAD 209	Radiographic Physics (4crs.)						
RAD 213	Clinical Practicum 3 (1.5crs.)						
RAD 217	Radiographic Positioning 3 (2crs.)						
RAD 221	Radiographic Pathology (3crs.)						
Fourth Se	mester						
SOC 101	Intro to Sociology (3crs.)						
RAD 219	Medical Terminology (1cr.)						
RAD 210	Quality Assurance (1cr.)						
RAD 214	Clinical Practicum 4 (1.5crs.)						
RAD 216	Advanced Imaging Modalities (3crs.)						
RAD 218	Radiation Biology (2cr.)						
Second Su	ımmer Clinical						
RAD 215	Clinical Practicum 5 (2crs.)						

Total Credits: 68