

AAS: Radiologic Technology
Curriculum Chair: Prof. Hildy Oberstein HSC-15 Tel # (914) 606-7828 Email: Hildy.Oberstein@sunywcc.edu Associate Dean: Michael Olivette Science Bldg. 254 Tel # (914) 606-6912 Email: Michael.Olivette@sunywcc.edu

Developmental Courses as required based on placement scores								
	No Developmental Courses Required							
	NG 91 Writing for College 1 – Score of 4 E Code 1 and below							
	NG 92 Writing for College 2 – Score of 6 E Code 2							
	SL 94 Academic Writing 1 – Score of 5 or 6 E Code 6							
3□	SL 122 Academic Writing 2 (3 credits) – Score of 7 E Code 7							
	MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below							
	ATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below OR							
	IATH 94 Math Literacy – Arithmetic score 45 and above, Elementary Algebra 54 and below							
	READ 93 Foundation of College Reading – Score of 57 and below							
3□	READ 105 Analytical Reading (3 credits) – Score of 58 and higher							
New General Education Requirements								
3□	ENG 101 – Writing and Research OR ENG 101H Choose an item.							
3□ ENG 102¹ – Writing and Literature OR ENG 10H Choose an item.								
4□ MATH 135 – College Algebra with Trigonometry Choose an item.								
4□	BIOL 121 – Anatomy and Physiology 1 Choose an item.							
4□	BIOL 123 – Anatomy and Physiology 2 Choose an item.							
3□ PSYCH 101¹— General Psychology OR PSYCH 101H Choose an item.								
45	Degree Requirements							
4□	RAD 101 – Radiographic Technique 1 (and Lab): 75 hours							
4	RAD 103 – Radiographic Positioning 1 (and Lab): 75 hours							
4□	RAD 105 – Radiographic Technique 2 (and Lab): 75 hours							
4[RAD 107 – Radiographic Positioning 2 (and Lab): 75 hours							
2□	RAD 112 – Radiologic Terms, Ethics & Law: 30 hours							
2□	RAD 114 – Radiologic Science Patient Care: 30 hours							

¹ Completed prior to or within program.



1□	RAD 116 ² – Intro to Radiation Protection: 15 hours					
1□	RAD 141 – Clinical Education 1: 180 hours					
1□	RAD 142 – Clinical Education 2: 240 hours					
2□	RAD 143 – Clinical Education 3: 420 hours					
3□	RAD 200 – Radiographic Technique 3: 45 hours					
2□	RAD 202 – Advanced Imaging: 30 hours					
4□	RAD 203 – Radiographic Positioning 3: 75 hours					
4□	RAD 207 – Special Radiographic Imaging: 45 hours					
2□	RAD 221 – Radiographic Pathology: 30 hours					
3□	RAD 223 – Sectional Anatomy: 45 hours					
3□	RAD 224 – Radiation Protection and Biology: 45 hours					
1□	RAD 241 – Clinical Education 4: 320 hours					
1□	RAD 242 – Clinical Education 5: 240 hours					
2□	RAD 243 – Clinical Education 6: 380 hours					

SEEN BY: Completed credits of 70 required

Summer 1 RAD 143- Clinical Education III - 2 credits = 420 hours Summer 2 Clinical Education VI 2 Credits = 380 hours Total Clinical Hours = 1780 Total Academic Hours = 1110

² Prior to entering clinical rotation in the first semester, each freshman student must pass a written examination in Radiation Protection.

June 9, 2015 RR



AAS: Radiologic Technology

Students must pass all Radiologic Technology courses including Anatomy & Physiology 1 & 2, Radiation Protection and Biology, College Algebra and Sectional Anatomy with a minimum grad of "C" in order to continue in the program. Radiation Protection and Biology is limited to students who have completed Radiographic Technique III & Sectional anatomy limited to students who have completed Clinical Education IV.

Annually, all students must have a complete medical examination, and receive medical clearance prior to receiving clinical assignment. It is recommended that students complete the Liberal Arts and Humanities component prior to the beginning of the radiologic technology curriculum.

Prerequisites required:

Anatomy and Physiology I
 Anatomy and Physiology II
 BIOL 123
 Writing and Research
 ENG 101

College Algebra w Trigonometry
 MATH 135

Also, students are encouraged to have completed the following courses before applying:

General Psychology
 Writing and Literature
 ENG 102

• **Electives:** If students need to fulfill Financial Aid requirements and/or Students are looking for subjects that can be helpful to prepare for the courses in the Radiologic Technology program, students should consider taking: <u>Medical Terminology</u>, <u>General Physics</u>, <u>Speech Communications</u> and <u>Spanish</u>.

STUDENTS MUST HAVE A 2.7 OR HIGHER

APPLICATIONS ARE DUE BY MARCH 15. 25/27 STUDENTS ARE ACCEPTED

STUDENTS CAN PICK UP THE APPLICATIONS FROM DECEMBER TO MARCH.

PREFERENCE WILL BE GIVEN TO STUDENTS WHO HAVE COMPLETED AT LEAST 12 CREDITS AT WCC.
TRANSFER STUDENTS WILL BE CONSIDERED AFTER.

About the Radiologic Technology Program

- All clinical education take place at Westchester hospitals.
 Clinical education occurs twice a week for the first year (first and second semesters) / 3 days of classes. During the second year Clinical education is 3 times a week (third and fourth semesters) / 2 days of classes. Clinical are from 8:00 a.m. to 4:00 p.m.
- Summer clinical run annually from mid-May to the end of July, 5 days a week.
- If a student needs to withdraw from the program for any reason, he/she will have the opportunity to reapply one time.
- If a student fails a course within a semester, he/she is allowed to repeat the course the next time it is offered. The program must be completed within three years of the acceptance date.

Colleges That Offer Advance Degrees in Health Sciences:

Concordia College

Mercy College

Manhattan College

NY Technical College

SUNY Upstate in Syracuse, NY

General Information about the career

• Students must have a social security number or Federal Tax ID number to apply for a State license. At the completion of the program all students have the opportunity to sit for the ARRT Certification exam to seek employment.



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Academic Plan		Completed		credits of 70 required	
		Fall/Spring		Fall/Spring	
<u>Class</u>	Credits	<u>Class</u>	Credits	<u>Class</u>	Credits
		RAD 101 – Radiographic Technique 1 (and Lab)	4□	RAD 105 – Radiographic Technique 2 (and Lab)	4□
		RAD 103 – Radiographic Positioning 1 (and Lab)	4□	RAD 107 – Radiographic Positioning 2 (and Lab)	4□
		RAD 112 – Radiologic Terms, Ethics & Law	2□	RAD 142 – Clinical Education 2	1□
		RAD 114 – Radiologic Science Patient Care	2□		
		RAD 116 – Intro to Radiation Protection	1□		
		RAD 141 – Clinical Education 1	1□		
	RAD 143 – Clinical Education 3 - 2□ SUMMER				
Fall/Spring		Fall/Spring		Summer	
<u>Class</u>	Credits	<u>Class</u>	Credits	<u>Class</u>	Credits
RAD 200 – Radiographic Technique 3	3□	RAD 202 – Advanced Imaging	2□	RAD 243 – Clinical Education 6	2□
RAD 203 – Radiographic Positioning 3	4□	RAD 207 – Special Radiographic Imaging	4□		
RAD 221 – Radiographic Pathology	1□	RAD 242 – Clinical Education 5	1□		
RAD 241 – Clinical Education 4	2□	RAD 223 – Sectional Anatomy	3□		
		RAD 224 – Radiation Protection & Biology	3□		