PROGRAM: AAS RADIOLOGIC TECHNOLOGY

Division: Natural and Health Sciences SCI-252 (914) 606-6912

Curriculum Chair Professor Hildy Oberstein HSC-15

Telephone: (914) 606-7828

Reviewed By:_

Date:__

Approved By Chairperson/Dean:

Priority given to candidates who have completed the following:

- Written English as evidenced by readiness for Composition & Literature I
- College level reading-as evidenced by passing the College's assessment exam or the course Advanced Reading
- Mathematics-as evidenced by readiness to take College level Algebra
- Science background which would suggest success in Anatomy & Physiology

Course #	SEMESTER 1	Credit s	\checkmark	HRS
RAD	Radiographic Technique 1	4		45
101	& Radiographic Technique 1 Lab	4		30
RAD	Radiographic Position 1	4		45
103	Radiographic Position 1 Lab	4		30
RAD 141	Clinical Education	1		180
RAD 112	Radiographic Terms, Ethics & Law	2		30
RAD 114	Radiographic Science Patient Care	2		30
RAD 116	Radiation Protection ¹	1		15
BIOL	Anatomy & Physiology 1 &	4		45
121	& Anatomy & Physiology 1 Lab	7		45

Course #	SEMESTER 3	Credit s	~	HRS
ENG 102	Composition & Literature 2	3		45
RAD 200	Radiographic Technique 3	3		45
RAD	Radiographic Positioning 3	4		45
203	Radiographic Positioning 3 Lab	4		30
RAD 221	Radiographic Pathology	2		30
RAD 241	Clinical Education IV	1		320
PSCYH 101	General Psychology	3		45

- Who have completed A & P 1 & 2 with course grade of "C" or better
- Who have completed Comp & Lit 1 & 2 with a course grade of "C" or better
- Who have completed College Algebra course grade of "C" or better
- Who are maintaining a GPA of at least 2.5 or higher

Course #	SEMESTER 2	Credit s	~	HRS
RAD	Radiographic Technique 2 and	4		45
105	Radiographic Technique 2 Lab	4		30
RAD	Radiographic Positioning 2 and	4		45
107	Radiographic Positioning 2 Lab	4		30
ENG 101	Composition & Literature 1	3		45
RAD 142	Clinical Education II	1		240
MATH 130	College Algebra	3		45
	PE (sport)	1		15
BIOL	Anatomy & Physiology 2 &	4		45
123	& Anatomy & Physiology 2 Lab	4		45

Course #	SEMESTER 4	Credit s	~	HRS
RAD 207	Special Radiographic Imaging & Lab	4		45
RAD 242	Clinical Education V	1		240
BIOL 241	Radiation Biology	3		45
BIOL 127	Cross Sectional Anatomy	3		45
РЕН 116А	Community 1st Aid-CPR	1		15
	Social Science or Humanities-	3		45
RAD 202	Advanced Radiographic Imaging	2		30

¹ Prior to entering clinical rotation in the first semester, each freshman student must pass a written examination in Radiation Protection.

Bold italic items are Core Requirements. Summer 1 RAD 143- Clinical Education III - 2 credits = 420 hours RAD 120- Computer Literacy for Radiologic Technology – 1 credit = 15 hours Summer 2 Clinical Education VI 2 Credits = 380 hours Total Clinical Hours = 1780 Total Academic Hours = 1125

NOTES:

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

- Humanities- Courses may be selected from Art, Dance, Drama, Music, Film, Foreign Language, Philosophy or Theater & photography courses at ARTWS.
- Social Science- Courses include History, Political Science, Economics and Geography.