



## TRANSFER GUIDE

## AAS Radiography Transferring into BS Radiologic Sciences Radiation Therapy Technology

	Illinois Eastern Comr	nunity College Co	ourses
		ohy – 71.5 hours	
ENG 1111-3	Composition I	RAD 1219-2	Radiographic Sectional Anatomy
Course-2	Mathematics	RAD 1224-4	Radiographic Procedures II
PSY 1101/SOC 2101-3	General Psyc I/Prin Sociology	RAD 1226-2	Applied Clinical Radiology II
HEA 1225-3	Intro to Medical Terminology	RAD 1236-2	Applied Clinical Radiology III
LSC 2111-4	Human Anatomy & Physiology I	RAD 2201-2	Advanced Imaging
LSC 2112-4	Human Anatomy & Physiology II	RAD 2204-4	Registry & Career Review
RAD 1201-3.5	Intro to Rad & Patient Care	RAD 2221-4	Radiographic Pathology
RAD 1204-4	Radiographic Procedures I	RAD 2222-4	Image Production & Evaluation
RAD 1206-2	Applied Clinical Radiology I	RAD 2227-4	Radiographic Procedures III
RAD 1209-4	Radiographic Physics	RAD 2228-4	Radiation Biology & Protection
RAD 12115	Radiography Orientation	RAD 2246-3	Applied Clinical Radiology IV
RAD 12125	Rad Clinical Orientation	RAD 2256-3	Applied Clinical Radiology V
	Southern Illinois University Carb	ondale Courses	Capstone Option
BS Rad	iologic Sciences (RADS) Radiation Th	nerapy Technolog	gy Specialization – 63 hours
CMST 101-3	Intro to Oral Communication	RAD 380-3	Physics of Radiation Therapy
Elective-3	Social Science Elective	RAD 390-2	Oncology Nursing
Elective-3	Humanities Elective	RAD 400-3	Radiation Dosimetry
Elective-3	Physical Science Elective	RAD 410-10	Radiation Therapy Clinical Internship I
Elective-3	Life Science Elective	RAD 420-2	Special Problems in Radiation Therapy
Elective-3	Fine Arts Elective	RAD 430-4	Radiation Therapy Clinical Internship II
Elective-3	Multicultural Elective	RAD 440-2	Seminar in Radiation Therapy
RAD 360-2	Fund of Radiation Therapy	Electives-11	Senior Institution Hours
RAD 370-3	Techs & Apps Radiation Therapy		
X 10 44 (00 a)	Total Hours to Bachel	or Degree: 134.5	Hours

Questions? Contact Us!

Salary Range:

\$40,000-\$64,000

**Possible Careers:** 

Diagnostic Radiographer Medical Sonographer

Radiation Oncology Tech Radiation Therapist Illinois Eastern Community College

Dr. Theresa Marcotte

Associate Dean of Nursing and Allied Health

P: 618-395-7777

E: marcottet@iecc.edu

Southern Illinois University Carbondale

**Scott Collins** 

Director School of Allied Health

P: 618-453-8860 E: kscollin@siu.edu

Disclaimer: You are encouraged to use this transfer guide when planning your progress towards degree completion. Following a transfer guide does not guarantee admission into the listed program. Information is attempted to be kept current; however, any curriculum changes reflected in the Undergraduate Catalog override the information on this guide. Contact your Academic Advisor for assistance in interpreting this guide.



## **Baccalaureate Degree Requirements**

Each candidate for a bachelor's degree must complete the requirements listed:

**Hour Requirements.** Each student must complete at least 120 semester hours of credit. Each student must have at least 42 hours in courses that number 300 or above from a four-year institution.

**Residence Requirements.** Each student must complete the residence requirement by taking the last year, which is defined as 30 uninterrupted semester hours, or a total of 90 semester hours at SIU Carbondale.

**Grade Point Average Requirements.** Each student must have a *C* average for <u>all work</u> taken at SIU Carbondale. Some academic programs may require a higher graduating major GPA.

## **Dual Admission Program**

The Dual Admission Program (DAP) allows baccalaureate-oriented students at eligible community colleges to benefit from pre-advisement for a chosen major at SIU Carbondale. The DAP addresses specific departmental requirements that a student may not automatically fulfill by completing their associate degree at their community college. Students apply to the DAP by completing the Application for Undergraduate Admission and indicating interest in the DAP. Students must have at least two semesters remaining at their community college to participate, <u>must select a participating SIU major</u>, and <u>must attend an eligible community college</u>. Students who apply for the DAP are provided a transfer plan that will guide them to the most direct route to their bachelor's degree, along with personalized contact with an SIU representative. Dual Admission Program students receive access to enroll in an online Dual Admission Program course, which connects students early to the University, its resources, and other transfer students.

## **Compact Agreement**

SIU has recognized the Illinois regionally accredited community college transferable baccalaureate oriented Associate of Arts or Associate of Science degrees under the Compact Agreement since 1970. SIU will continue to recognize the baccalaureate oriented associate degree (A.A. or A.S. degree) under the Illinois Articulation Initiative as satisfying SIU University Core Curriculum (UCC). The Associate of Applied Science (A.A.S.), Associate in Engineering Science (A.E.S.), the Associate in General Studies (A.G.S.), and the Associate in Fine Arts (A.F.A.) are not covered under the Compact Agreement and do not carry the same benefits as the A.A. and A.S. degrees.

## **Degree Works**

Degree Works is an easy-to-use, comprehensive, online degree audit tool specifically designed for students. The audit reflects program requirements from the Undergraduate Catalog measured against registration and transfer work to guide the degree audit function as it applies to the individual student. Once admitted to SIU Carbondale, you can run a Degree Works degree audit against your academic record by searching "Degree Works" in SalukiNet.

## Saluki Transfer Estimator Portal (STEP)

The Saluki Transfer Estimator Portal (STEP) is a web-based tool that integrates institutional course equivalency and degree audit data to provide an unofficial credit estimation and a more seamless transfer process. STEP gives transfer students a clear roadmap for timely degree completion by providing key information about how transfer credits apply to your intended program at SIU.

## PROGRAM ARTICULATION AGREEMENT

#### **BETWEEN**

# ILLINOIS EASTERN COMMUNITY COLLEGES OLNEY, IL

#### AND

## SOUTHERN ILLINOIS UNIVERSITY CARBONDALE CARBONDALE, IL

In an effort to provide a continued, articulated higher education baccalaureate degree program
that will build on community college and university learning experiences, and also eliminate
duplication of instruction, this agreement is entered into this day of
2020 by and between Illinois Eastern Community Colleges and the Board of Trustees of
Southern Illinois University on behalf of Southern Illinois University Carbondale.

## I. TERM AND TERMINATION

- A. Term. This Agreement shall commence as of the Effective Date (or if no Effective Date is indicated upon the date the Agreement is fully executed by the Parties) and shall remain in effect for a period of five (5) years thereafter. The Parties may renew or extend this Agreement only by written instrument signed by the authorized representatives of each Party.
- B. Termination. This Agreement may be terminated by either Party, with or without cause, upon 60 days advance written notice. The Parties agree that no additional students shall be accepted into the program after a Party's receipt of any written notice of termination. No qualified student then-enrolled in the program shall be deprived the opportunity to complete the program requirements solely due to termination.

## II. TRANSFER REQUIREMENTS

A. All graduates of Illinois Eastern Community Colleges with an Associate in Applied Science (A.A.S.) degree in Radiography and meeting SIU Carbondale admission requirements will be considered for admission into SIU Carbondale's Bachelor of Science (B.S.) degree in Radiologic Sciences (RADS) Radiation Therapy Technology in the College of Applied Sciences & Arts based upon the Department's enrollment criteria and space availability.

- B. An Illinois Eastern Community College graduate receiving an A.A.S. in Radiography degree will be considered for admission to SIU Carbondale's Radiologic Sciences (RADS) Radiation Therapy Technology program if the following are met:
  - 1. The student has earned a minimum of 71.5 semester hours transferable to SIU Carbondale
  - 2. The student has earned an overall grade point average (GPA) of 2.0 or above (4.0 scale) for his or her collegiate work as calculated by SIU Carbondale's grading regulations
  - 3. Confirmation by the SIU Carbondale College of Applied Sciences & Arts that the student has satisfactorily completed the following courses as part of the A.A.S in Radiography degree at Illinois Eastern Community Colleges:
    - HEA 1225-3, Introduction to Medical Terminology
    - LSC 2111-4, Human Anatomy & Physiology I
    - LSC 2112-4, Human Anatomy & Physiology II
    - RAD 1201-3.5, Introduction to Rad & Patient Care
    - RAD 1204-4, Radiographic Procedures I
    - RAD 1206-2, Applied Clinical Radiology I
    - RAD 1209-4, Radiographic Physics
    - RAD 1211-.5, Radiography Orientation
    - RAD 1212-.5, Rad Clinical Orientation
    - RAD 1219-2, Radiographic Sectional Anatomy
    - RAD 1224-4, Radiographic Procedures II
    - RAD 1226-2, Applied Clinical Radiology II
    - RAD 1236-2, Applied Clinical Radiology III
    - RAD 2201-2, Advanced Imaging
    - RAD 2204-4, Registry & Career Review
    - RAD 2221-4, Radiographic Pathology
    - RAD 2222-4, *Image Production & Evaluation*
    - RAD 2227-4, Radiographic Procedures III
    - RAD 2228-4, Radiation Biology & Protection
    - RAD 2246-3, Applied Clinical Radiology IV
    - RAD 2256-3, Applied Clinical Radiology V
    - ENG 1111-3, Composition I
    - MATHEMATICS 2 hours

- PSY 1101 -or- SOC 2101-3, General Psychology -or- Principles of Sociology
- C. Acceptance into the Capstone Option reduces the University Core Curriculum for the A.A.S. degree recipient in Radiography pursuing the B.S. in Radiologic Sciences (RADS) Radiation Therapy Technology at SIU Carbondale to 30 semester hours. This, along with taking the courses listed above as part of the A.A.S. degree makes it possible for the student to complete the B.S. in Radiologic Sciences (RADS) Radiation Therapy Technology at SIU Carbondale in approximately 63 additional semester hours beyond the A.A.S. degree.
- D. Illinois Eastern Community College students transferring to the Radiologic Sciences (RADS) Radiation Therapy Technology baccalaureate degree program at SIU Carbondale who have not completed all of his or her Associate in Applied Science degree requirements at Illinois Eastern Community Colleges will have their related coursework evaluated on a course-by-course basis by the appropriate SIU Carbondale department. These students will also not be eligible to receive the Capstone Option benefits and will be considered based upon the Department's enrollment criteria and space availability.
- E. Students will be required to complete a minimum of 42 senior institution hours at the 300-400 course level, with the last 30 such senior institution hours being at SIU Carbondale for residency purposes. Those students enrolled in an approved program delivered by SIU Carbondale Extended Campus will have completed the residency requirement for the University upon completion of all courses required by the program. All students will be required to complete at least 120 hours with an overall GPA of 2.0 on a 4.0 scale to receive a Bachelor of Science degree in Radiologic Sciences (RADS) Radiation Therapy Technology. Coursework may include University Core Curriculum as well as Radiologic Sciences (RAD) major courses.

## III. COURSE DELIVERY

A. Delivery of courses and programs will be based on mutual agreement between the parties (as specified in the SIU Carbondale program) provided there is a minimum class enrollment in each course adequate to meet expenses. Courses with inadequate enrollment may be subject to cancellation. SIU Carbondale shall notify Illinois Eastern Community Colleges of any cancellation due to inadequate enrollment.

- B. SIU Carbondale will perform registration and advisement counseling as needed to support the courses offered. SIU Carbondale will designate an individual(s) as a concurrent enrollment liaison to work in conjunction with Illinois Eastern Community Colleges and students as needed. Advisement about program requirements will be provided by the academic college offering the courses/programs.
- C. SIU Carbondale will obtain all permission and approvals necessary to teach these courses in the State of Illinois.
- D. SIU Carbondale reserves the right to approve and edit all news releases, advertising and other public announcements and information pieces relating to the performance of this Agreement.
- E. This agreement permits students to enroll concurrently at SIU Carbondale and Illinois Eastern Community Colleges to complete the degree.
- IV. ILLINOIS EASTERN COMMUNITY COLLEGES DUTIES: ILLINOIS EASTERN COMMUNITY COLLEGES SHALL BE RESPONSIBLE FOR THE FOLLOWING OBLIGATIONS AND CONDITIONS:
  - A. Subject to federal and state guidelines, Illinois Eastern Community Colleges will be considered the home institution for the purpose of processing Financial Aid until such time that the student either graduates or severs ties with Illinois Eastern Community Colleges.
  - B. Designate in writing a person or persons as point of contact between Illinois Eastern Community Colleges and SIU Carbondale on all matters relating to the courses delivered.
  - C. Reserve the right to approve and edit all news releases, advertising and other public announcements and information pieces relating to the performance of this Agreement.
  - D. Permit students to enroll concurrently at SIU Carbondale and Illinois Eastern Community Colleges to complete a degree.

## V. PROGRAM ARTICULATION COMMUNICATION

- A. An SIU Carbondale College of Applied Sciences & Arts, Radiologic Sciences (RADS) Radiation Therapy Technology representative will communicate periodically with Illinois Eastern Community College personnel for radiography and degree planning purposes.
- B. Upon successful completion of all degree requirements, and following all policies and regulations stated in the program and SIU Carbondale guidelines, Illinois Eastern Community College students will be eligible to receive the Bachelor of Science degree in Radiologic Sciences (RADS) Radiation Therapy Technology, College of Applied Sciences & Arts, Southern Illinois University Carbondale.
- C. Should changes occur in course or program content, the institution making the change agrees to notify the other institution in writing so that this agreement can be re-evaluated. Notice of changes shall be given at least 45 days prior to the beginning of the semester when the change is implemented.
- D. The Parties acknowledge and agree that the terms of this Agreement may result in the disclosure of personally identifiable information from education records protected from disclosure and re-disclosure by the Family Educational Rights and Privacy Act of 1974 ("FERPA"). Accordingly, the Parties agree that all disclosures or redisclosures of such personally identifiable information shall be in accordance with FERPA. As used in this section, the terms "personally identifiable information" and "education records" shall have the meanings ascribed to them in 34 C.F.R. § 99.3.

### E. Indemnification:

- To the extent permitted by law and not inconsistent with the doctrine of sovereign immunity, SIU Carbondale shall indemnify and hold harmless Illinois Eastern Community Colleges, its agents and employees, from any claims, demands, or causes of action arising out of the negligent acts or omissions of SIU Carbondale, its agents or employees, in the performance of SIU Carbondale's obligations under this Agreement.
- 2. To the extent permitted by law, Illinois Eastern Community Colleges shall indemnify and hold harmless SIU Carbondale, its agents and employees, from any claims, demands, or causes of action arising out of negligent acts or omissions of the College, its agents or employees, in the performance of the College's obligations under this Agreement.

- F. Reasonable efforts will be made to resolve problems with student(s) through discussions with the student's program instructor, supervisor, and SIU Carbondale's faculty members; however SIU Carbondale reserves the right to remove any student from enrollment at SIU Carbondale upon the determination that the student is unable or unwilling to fulfill the requirements of SIU Carbondale's educational program and mission, including but not limited to the rules and regulations of Southern Illinois University Carbondale, the policies of the Board of Trustees of SIU Carbondale, and the SIU Carbondale Student Conduct Code. SIU Carbondale shall also have the right to withdraw any student from its education degree program in accordance with its academic requirements, including but not limited to unsatisfactory academic performance and/or social misconduct.
- G. Neither party will discriminate against any applicant or student in the nomination, selection, or training because of religion, race, sex, sexual orientation, creed, handicap, national origin, or age.
- H. Notices should be mailed to the following addresses by first class mail in order to fulfill any notice or revision of requirements under this Agreement:

For SIU Carbondale: Dr. Kevin Scott Collins, Director School of Allied Health

Southern Illinois University Carbondale

Applied Sciences & Arts

Mailcode 6615

Carbondale, IL 62901-6615

Phone: 618-453-8860 Email: kscollin@siu.edu

For IL Eastern Community Colleges:

Dr. Ryan Gower, Chancellor

Interim Chief Academic Officer

233 East Chestnut Olney, IL 62450

Phone: 618-393-2982 Email: gowerry@iecc.edu IN WITNESS WHEREOF, the parties have executed this Agreement by their duly authorized, respective officers, and by doing so, hereby affirm that the Agreement is enforceable on behalf of and against each party as of the date written herein.

### ILLINOIS EASTERN COMMUNITY COLLEGES

CAN AN		<u> </u>			
		$\overline{}$			
J 2 3 3		~1 · ·			~ ~~
Halle	Martu		$\Delta$	منم.	414441
TIVITY	rvacun	, Chief	- TOTAL CIT	ne	TOTITUT
		,			
	` `				

Hlinois Eastern Community Colleges Dr. Ryan Gower, Chancellor

08/18/zozo

08/18/2020

Terry Bruce, Chief Executive Officer

Illinois Eastern Community Colleges
Dr. G. Andrew Fischer, Chairman, Board of Trustees

BOARD OF TRUSTEES OF SOUTHERN ILLINOIS UNIVERSITY

Dr. Meera Komarraju, Provost and Vice Chancellor

for Academic Affairs

for John Dunn, Interim Chancellor

Southern Illinois University Carbondale

SIU Approved as to Legal Form

Douglas J Mc

Digitally signed by Douglas J Mc Carty Date: 2020.06.15 14:34:11

Carty

-05'00'

Illinois Eastern CC	2019-20	20	Southern Illinios University Carbone	dale	
AVAS irreflegjejdny i 74. S ligs				ilion ilherepy liedardiosy Specielizelion - 1/201hrs	
			UCC Capstone - 30 hrs	mon mental resinacel apaceusines assure	MDS .
	· <del> </del>	Hrs	COO Gupstone - Go mis		Н
		1113	UNIV 101	Saluki Success	
· · · · · · · · · · · · · · · · · · ·			CMST 101	Intro to Oral Communication	
=NC 4444	Composition I	3	ENGL 101	English Composition I	100000
ENG 1111	Composition i				-
	N-0		ENGL 102	English Composition II	
	Mathematics	2	MATHEMATICS	See SIUC Transfer Equivalency Guide	61 31 FEE
			SOCIAL SCIENCE		. The
PSY 1101 -or- SOC 2101	General Psychology I -or- Prin Sociology	3	PSYC 102 -or- SOC 108	Intro to Psychology -or- Intro to Sociology	-
			HUMANITIES		
<u> </u>			HUMANITIES		
			PHYSICAL SCIENCE		
			LIFE SCIENCE		100,799
			FINE ARTS		
			HUMAN HEALTH		1/2
			MULTICULTURAL	and the contract of the state o	355
		8	The state of the s	<ul> <li>Section of the section of the section</li></ul>	1
					$\top$
Program Requirements			Program Requirements		+
RAD 1201	Intro to Rad & Patient Care	3.5		1	
RAD 1204	Radiographic Procedures I	4	†		
RAD 1204	Applied Clinical Radiology I	2	1		
		4	1		
RAD 1209	Radiographic Physics				
RAD 1211	Radiography Orientation	0.5			
RAD 1212	Rad Clinical Orientation	0.5			
			1		
	Radiographic Sectional Anatomy	2	l .		
	Radiographic Sectional Anatomy  Radiographic Procedures II	4			
RAD 1224				y all 100 and 200 level RADS courses including 312, 322, 332, 3	42, ar
RAD 1224 RAD 1226	Radiographic Procedures II	4		y all 100 and 200 level RADS courses including 312, 322, 332, 3 though direct equivalents are not established.	42, ar
RAD 1224 RAD 1226 RAD 1236	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III	4 2			342, ar
RAD 1224 RAD 1226 RAD 1236 RAD 2201	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging	2 2			342, aı
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review	4 2 2 2 2 4			342, aı
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology	4 2 2 2 2 4 4			342, aı
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation	4 2 2 2 2 4 4 4			i42, aı
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III	4 2 2 2 2 4 4 4 4			342, ar
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection	4 2 2 2 4 4 4 4 4			342, ar
RAD 1224 RAD 1226 RAD 1236 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2246	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV	4 2 2 2 4 4 4 4 4 4 3			342, ar
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2246 RAD 2256	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V	4 2 2 2 4 4 4 4 4 3 3	352, even (	though direct equivalents are not established.	
RAD 1219 RAD 1224 RAD 1226 RAD 1226 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2246 RAD 2246 RAD 2256 RAD 2256	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology	4 2 2 2 4 4 4 4 4 3 3 3	352, even (	though direct equivalents are not established.  Medical Terminology	
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2227 RAD 2228 RAD 2228 RAD 2228 RAD 2226 RAD 2256 RAD 1225 RAD 2256 RAD 1225	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 4 3 3 3 4	352, even 0 AH 105 PHSL 201 -and- 208	though direct equivalents are not established.  Medical Terminology Human Physiology w/Lab	
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2227 RAD 2228 RAD 2228 RAD 2228 RAD 2226 RAD 2256 RAD 1225 RAD 2256 RAD 1225	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology	4 2 2 2 4 4 4 4 4 3 3 3 3 4	352, even (	though direct equivalents are not established.  Medical Terminology	
RAD 1224 RAD 1226 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2228 RAD 22246 RAD 2246 RAD 2256 REA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 4 3 3 3 4	352, even 0 AH 105 PHSL 201 -and- 208	though direct equivalents are not established.  Medical Terminology Human Physiology w/Lab	-
PAD 1224 PAD 1226 PAD 1236 PAD 2201 PAD 2221 PAD 2222 PAD 2227 PAD 2228 PAD 2228 PAD 2228 PAD 2246 PAD 2256 PAD 1225 PAD	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 3 3 3 3 4	352, even 0 AH 105 PHSL 201 -and- 208	though direct equivalents are not established.  Medical Terminology Human Physiology w/Lab	-
PAD 1224 PAD 1226 PAD 1236 PAD 2201 PAD 2221 PAD 2222 PAD 2227 PAD 2228 PAD 2228 PAD 2228 PAD 2246 PAD 2256 PAD 1225 PAD	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 4 3 3 3 4 4 63.5	352, even 1 AH 105 PHSL 201 -and- 208 AH 241	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy	
PAD 1224 PAD 1226 PAD 1236 PAD 2201 PAD 2221 PAD 2222 PAD 2227 PAD 2228 PAD 2228 PAD 2228 PAD 2246 PAD 2256 PAD 1225 PAD	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AH 105 PHSL 201 -and- 208 AH 241	Medical Terminology Human Physiology W/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy	
PAD 1224 PAD 1226 PAD 1236 PAD 2201 PAD 2221 PAD 2222 PAD 2227 PAD 2228 PAD 2228 PAD 2228 PAD 2246 PAD 2256 PAD 1225 PAD	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AH 105 PHSL 201 -and- 208 AH 241 RAD 360 RAD 370	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2221 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2256 EA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology, Nursing	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2226 AD 2256 EA 1225 EA 1225	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 380 RAD 370 RAD 380 RAD 390 RAD 400	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2221 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2256 EA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241 RAD 380 RAD 370 RAD 380 RAD 390 RAD 390 RAD 400 RAD 410	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Dosimetry Radiation Therapy Clinical Internship I	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2221 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2256 EA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390 RAD 390 RAD 400 RAD 400 RAD 400 RAD 4400 RAD 420	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy (Clinical Internship I Special Problems in Radiation Therapy	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2221 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2256 EA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390 RAD 390 RAD 400 RAD 400 RAD 400 RAD 400 RAD 420 RAD 420 RAD 430	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2221 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2256 EA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 410 RAD 420 RAD 430 RAD 440	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2226 AD 2256 EA 1225 EA 1225	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390 RAD 390 RAD 400 RAD 400 RAD 400 RAD 400 RAD 420 RAD 420 RAD 430	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II	
AD 1224 AD 1226 AD 1236 AD 2201 AD 2224 AD 2221 AD 2222 AD 2227 AD 2228 AD 2228 AD 2226 AD 2256 EA 1225 SC 2111	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology I	4 2 2 2 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 410 RAD 420 RAD 430 RAD 440	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosimetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation Therapy	1
PAD 1224 PAD 1226 PAD 1236 PAD 1236 PAD 1236 PAD 2201 PAD 2224 PAD 2227 PAD 2227 PAD 2228 PAD 2256 PAD 2256 PAD 1256 PAD	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology II Human Anatomy & Physiology II	4 2 2 2 4 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 380 RAD 400 RAD 400 RAD 400 RAD 400 RAD 440 RAD 440 RAD 440 Electives	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosmetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation, Therapy Senior Institution Hours	1 4
RAD 1224 RAD 1226 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2256	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology II Human Anatomy & Physiology II	4 2 2 2 4 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 390 RAD 400 RAD 410 RAD 410 RAD 420 RAD 430 RAD 440	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosmetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation, Therapy Senior Institution Hours	1 1 4
RAD 1224 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2246 RAD 2246 RAD 2256	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology II Human Anatomy & Physiology II	4 2 2 2 4 4 4 4 4 3 3 3 3 4 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 380 RAD 400 RAD 400 RAD 400 RAD 400 RAD 440 RAD 440 RAD 440 Electives	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosmetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation, Therapy Senior Institution Hours	1 1 2 2 2 2 2 3 3 4 4 4 6 6
RAD 1224 RAD 1226 RAD 1226 RAD 1236 RAD 2201 RAD 2204 RAD 2221 RAD 2222 RAD 2227 RAD 2228 RAD 2256	Radiographic Procedures II Applied Clinical Radiology II Applied Clinical Radiology III Applied Clinical Radiology III Advanced Imaging Registry & Career Review Radiographic Pathology Image Production & Evaluation Radiographic Procedures III Radiation Biology & Protection Applied Clinical Radiology IV Applied Clinical Radiology V Intro to Medical Terminology Human Anatomy & Physiology II Human Anatomy & Physiology II	4 2 2 2 4 4 4 4 3 3 3 3 4 63.5	AH 105 PHSL 201 -and- 208 AH 241  RAD 360 RAD 370 RAD 380 RAD 380 RAD 400 RAD 400 RAD 400 RAD 400 RAD 440 RAD 440 RAD 440 Electives	Medical Terminology Human Physiology w/Lab Intro to Physiology & Human Anatomy  Fundamentals of Radiation Therapy Techniques & Applications of Radiation Therapy Physics of Radiation Therapy Oncology Nursing Radiation Dosmetry Radiation Therapy Clinical Internship I Special Problems in Radiation Therapy Radiation Therapy Clinical Internship II Seminar in Radiation, Therapy Senior Institution Hours	1 1 4

....