



# RADIOLOGIC TECHNOLOGY

Delaware Technical & Community College • [www.dtcc.edu/connecteddegree](http://www.dtcc.edu/connecteddegree)



*An opportunity to gain an associate degree from Delaware Tech and a bachelor's degree from the Widener University.*

## **YOUR PATH TO A BACHELOR'S DEGREE**

Delaware Tech has established agreements with four-year colleges and universities that connect Delaware Tech associate degree programs with bachelor's degree programs to create smooth transfer opportunities for you. These Connected Degree programs enable you to complete your associate degree transfer as a junior.

## **THE CONNECTED DEGREE 2 + 2 CURRICULUM**

Delaware Tech's associate degree program in Radiologic Technology includes didactic, laboratory, and clinical experiences in preparing students with the knowledge and skills necessary to be eligible for certification and employment as radiologic technologists. The Radiologic Technology Program also provides a foundation for further studies at the bachelor's degree level. The program is accredited by the Joint Review committee on Education in Radiologic Technology (JRCERT).

Widener University's Bachelor of Science degree in Allied Health offers continuing education to those holding an associate's degree or hospital certificates in approved allied health professions. This degree offers a choice of either a Certificate in Applied Supervision or Instructional Methods and Technology, permitting students to complete a minor or to select courses that will enhance personal and professional goals.

## **VALUE FOR YOU**

By completing your associate degree at Delaware Tech, you'll receive excellent instruction in small classes at a campus close to home. Delaware Tech's affordable tuition can reduce the overall cost of your college education, making the completion of your bachelor's degree more manageable.

## **MAKING THE CONNECTION**

Refer to the Connected Degree curriculum (on the reverse side of this page) for the sequence of courses needed to complete this program. Call Delaware Tech and let us help you follow the path to your bachelor's degree.



# CONNECTED DEGREE CURRICULUM

## Suggested Course Sequence

ASSOCIATE DEGREE Radiologic Technology				CR	BACHELOR'S DEGREE Allied Health (General Track)				CR
DELAWARE TECHNICAL & COMMUNITY COLLEGE OWENS CAMPUS					WIDENER UNIVERSITY				
<b>FIRST SEMESTER (SUMMER)</b>					<b>SEVENTH SEMESTER (FALL)</b>				
MAT	153	College Math and Statistics		4	Elective	APSU or INMT or minor			3
BIO	120	Anatomy & Physiology I		5	ENG	102	Advanced Exposition and Literature		3
					SOC	105	Introduction to Sociology		3
					Elective	Humanities*			3
				<b>9</b>					<b>12</b>
<b>SECOND SEMESTER (FALL)</b>					<b>EIGHTH SEMESTER (SPRING)</b>				
HLH	101	Intro to Patient Care		2	Elective	Humanities*			<b>3</b>
RAD	120	Image Critique & Positioning I		4	Elective	APSU or INMT or minor			3
RAD	140	Radiographic Exposure I		3	Elective	APSU or INMT or minor			3
RAD	160	Clinical Radiography I		3	ALLH	220	Health Care and the Law <b>OR</b>		3
BIO	100	Medical Terminology		3	APSU	215	Legal Aspects of Supervision		
				<b>15</b>					<b>12</b>
<b>THIRD SEMESTER (SPRING)</b>					<b>NINTH SEMESTER (FALL)</b>				
RAD	121	Image Critique & Positioning II		4	ALLH	421	Issues in Allied Health Care		3
RAD	141	Radiographic Exposure II		3	Elective	Social Science (200 level or above)			3
RAD	150	Radiation Protection/Biology		2	Elective	APSU or INMT or minor			3
RAD	161	Clinical Radiography II		3	Elective	APSU or INMT or minor			3
BIO	121	Anatomy & Physiology II		5		Math Proficiency or Math Course**			0-4
PSY	121	General Psychology		3					
				<b>20</b>					<b>12-16</b>
<b>FOURTH SEMESTER (SUMMER)</b>					<b>TENTH SEMESTER (SPRING)</b>				
RAD	162	Clinical Radiography III		<b>5</b>	ASC	400	Values Seminar		3
					Elective	APSU or INMT or minor			3
<b>FIFTH SEMESTER (FALL)</b>					Elective	APSU or INMT or minor			4
RAD	220	Image Critique & Positioning III		4	Elective	Limited: APSU or INMT or minor			3
RAD	240	Radiographic Imaging Equipment		3					<b>13</b>
RAD	260	Clinical Radiography IV		5	<b>ELEVENTH SEMESTER (SPRING)</b>				
ENG	121	Composition		3	Elective	Limited: APSU or INMT or minor			3
SOC	213	Ethical Issues in Health Care		3	Elective	Limited: APSU or INMT or minor			4
				<b>18</b>					<b>7</b>
<b>SIXTH SEMESTER (SPRING)</b>									
RAD	222	Selected Topics in Radiography		3					
RAD	250	Radiographic Pathology		2					
RAD	261	Clinical Radiography V		5					
RAD	270	Processing/Quality Assurance		2					
ENG	122	Technical Writing/Communication <b>OR</b>		3	APSU: Applied Supervision				
ENG	124	Oral Communications			INMT: Instructional Methods and Technology				
				<b>15</b>					

- Course sequencing may vary by semester. Students should contact their advisor.
- CHM 110, General Chemistry, within the past five years is a prerequisite for the Radiologic Technology program at DTCC.
- RDG 120, Critical Reading and Thinking, will be a required DTCC course unless student is exempt.
- Credits remaining at Widener are based on courses taken at DTCC. The minimum requirement for the bachelor's degree in Allied Health at Widener is 120 credits.
- \*One course must be at the 300 level.
- \*\*Students who pass the math proficiency test given at Widener will not be required to take a math course.

**For more information, contact:**

**Delaware Tech**  
**Georgetown: 302-855-5934**  
 Christy Moriarty, [cmoriart@dtcc.edu](mailto:cmoriart@dtcc.edu)

**Widener University**  
**Chester: 610-499-4293**  
 Shana DeRosa, [sderosa@widener.edu](mailto:sderosa@widener.edu)  
**Chester: 610-499-4279**  
 Kaymarie Platt, [kplatt@widener.edu](mailto:kplatt@widener.edu)

This articulation agreement is subject to change based on Delaware Tech and senior institution curriculum.

**12/11/07**