

RESPIRATORY CARE TECHNOLOGY

Delaware Technical & Community College • www.dtcc.edu/connecteddegree





An opportunity to gain an associate degree from Delaware Tech and a bachelor's degree from 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 Respiratory Care provides students with specialized skills in the management, treatment and diagnostic evaluation of patients who have life threatening lung disorders. This program is fully accredited by the Committee on Accreditation for Respiratory Care (COARC) and the Commission on Accreditation of Allied Health Education Programs (CAAHEP). Students will be prepared for the National Board for Respiratory Care (NBRC) Entry Level and Advanced Practice Examinations.

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 Respiratory Care Technology Degree DELAWARE TECHNICAL & COMMUNITY COLLEGE*			BACHELOR'S DEGREE Allied Health Degree WIDENER UNIVERSITY*		
MAT 130/ MAT 153	Algebra for Allied Health <i>OR</i> College Math & Statistics	4			ŭ
BIO 120	Anatomy & Physiology I	<u>5</u> 13	Free Elect. ENG 102 SOC 105	SECOND SEMESTER (fall) APSU or INMT or minor Adv. Exposition & Literature Intro. To Sociology	3 3 3
ENG 121 HLH 101	SECOND SEMESTER (fall) Composition Intro to Patient Care (W)	3 2	300 103	Humanities Elective	3 12
BIO 121 RCT 140	Anatomy & Physiology II Pulmonary Physiology	5 3 11/13		THIRD SEMESTER (spring) Humanities elective (O) <i>OR</i> Limited Elective (W)	3
ENG122/124	THIRD SEMESTER (spring) Technical Writing & Comm. OR	3	Free Elect. ALLH 220	SSCI elective APSU or INMT or minor Health Care & the Law OR	3
RCT 130 HLH 120	Oral Communications Intro to Respiratory Care Pharmacology	7 2	APSU 214	Legal Aspects of Supervision	<u>3</u> 12
RCT 241	Pulmonary Pathophysiology I	2 <u>3</u> 15	ALLH 421 Free Elect.	FOURTH SEMESTER (fall) Issues in Allied Health Care APSU or INMT or minor	3 3
RCT 231 RCT 242 RCT 251	FOURTH SEMESTER (summer) Respiratory Care Procedures I Respiratory Pathophysiology II Clinical Respiratory Therapy I	4 4 <u>2</u> 10	Free Elect. Free Elect.	APSU or INMT or minor APSU or INMT or minor	3 <u>3</u> 12
		10	100 100	FIFTH SEMESTER (spring)	2
RCT 210 RCT 232 RCT 252 SOC 213	FIFTH SEMESTER (fall) Neonatal & Pediatric Resp. Care Respiratory Care Procedures II Clinical Respiratory Care II Ethical Issues in Health Care	3 7 3 <u>3</u> 16	ASC 400 Free Elect. Free Elect.	Values Seminar APSU or INMT or minor APSU or INMT or minor Limited Elective	3 3 4 <u>3</u> 13
PSY 121 RCT 244 (O)/ HLH 215 (W)	SIXTH SEMESTER (spring) General Psychology Cardio Assessment & Rehab. OR Cardiovascular Monitoring	3 5/2			
RCT 233 RCT 253	Special Topics in Resp.Care (W) Clinical Respiratory Care III	4 <u>5</u> 13/14			

^{*}Course sequencing may vary by semester. See your advisor.

RDG 120, Critical Reading and Thinking, will be a required DTCC course unless the student is exempt.

For more information contact:

Delaware Tech: Widener University: Georgetown: (302)855-5935 Chester: (610)499-4292

James Little, <u>jlittle@dtcc.edu</u>

Dr. Tina Phillips, <u>taphillips@widener.edu</u>

Wilmington: (302)765-4590/4598 Chester: (610)499-4279

Joseph Ciarlo, jciarlo@christianacare.org Kaymarie Platt, kplatt@widener.edu