



#### **COMMUNITY AND HEALTH SERVICES GUIDED PATHWAY**

Earn the Allied Health Services Certificate (CT.RADAH) and the Associate of Applied Science in Radiologic Technology from York Technical College, and transfer to Winthrop University to earn your Bachelor of Professional Studies with a concentration in community health services. The community and health services concentration provides an understanding of the U.S. healthcare system and covers topics like health care planning and marketing, personal and community health and health politics and policy. Career opportunities include practice manager, medical office supervisor, medical sales representative or an administrator in an assisted living or hospital facility.

Allied Health Services Certificate (CT.RADAH) TERM 1 at York Technical College

York Technical College		
Course		
COL 101: College Orientation	1	
BIO 210: Anatomy & Physiology	4	
HSS 205: Tech & Society	3	
Elective: RDG 101: College Reading, SOC 101: Sociology, or SPC 205: Public Speaking (3)	3	
AHS 102: Medical Terminology	3	
Total credits:	14	

AAS (AAS. RAD) TERM 5 at York Technical College		
Course		$\sqrt{}$
RAD 112: Radio- graphic Imagining Fundamentals	2	
RAD 130: Radio- graphic Procedures	3	
RAD 165: Applied Radiology II	5	
Total credits:	10	

Radiologic Technology,

Allied Health Services
Certificate (CT.RADAH)
TERM 2 at
York Technical College

Tork recinited conege		
Course		
BIO 211: Anatomy & Physiology II	4	
CPT 170: Microcom- puter Applications	3	
AHS 120: Responding to Emergencies	2	
AHS 141: Phlebotomy to the Health Care Provider	3	
Total credits:	12	

### Radiologic Technology, AAS (AAS. RAD) TERM 6 at York Technical College

Course		
RAD 114: Radiological Imaging Fundamentals II	2	
RAD 136: Radiograph- ic Procedures II	3	
RAD 175: Applied Radiography 111	5	
Total credits:	10	

### Allied Health Services Certificate (CT.RADAH) TERM 3 at York Technical College

Course		
MAT 110: College Algebra	5	
AHS 145: Electrocardiography	2	
ENG 101: English Composition I	3	
PSY 201: General Psychology (3)	3	
Total credits:	13	

### Radiologic Technology, AAS (AAS. RAD) TERM 7 at York Technical College

Course		
RAD 230: Radiographic Procedures III	З	
RAD 256: Advanced Radiology	6	
Total credits:	9	

# Radiologic Technology, AAS (AAS. RAD) TERM 4 at York Technical College

York Technical College		
Course		
RAD 101: Intro to Radiologic Technology	2	
RAD 102: Patient Care Procedure	2	
RAD 152 Applied Radiography	2	
Total credits:	6	

### Radiologic Technology, AAS (AAS. RAD) TERM 8 at York Technical College

Course		
RAD 210: Radiological Imagining III	3	
RAD 268: Advanced Radiology II	8	
Total credits:	11	

## Radiologic Technology, AAS (AAS. RAD) TERM 9 at York Technical College

Tork reclinical college		
Course		
RAD 225: Selected Radiography Topics	2	
RAD 278: Advanced Radiography III	8	
Total credits:	10	

# CONTINUE ON TO YOUR BACHELOR'S DEGREE AT WINTHROP WITH THESE COURSES

TERM 9 at Winthrop University		
Course		
PFST 301: Intro to Professional Studies	3	
PFST 302: Diversity & Collaboration in the Workplace	3	
HCMT 200: Introduction to Health Care Management	3	
Physical Activity	1	
NUTR 221: Human Nutrition	3	
Total credits:	13	

TERM 10 at Winthrop University		
Course		
PFST 303: Applied Critical Thinking	3	
HCMT 302: Health Care Planning & Marketing	3	
HLTH 300: Personal & Community Health	3	
Humanities Elective (Upper Division)	3	
Total credits:	12	

TERM 11 at Winthrop University			
Course		<b>V</b>	
PFST 401: Professional Identity & Leadership Development	3		
PFST 402: Global Environment & Economies	3		
PFST Health Services Elective	3		
Humanities Electives (Upper Division)	3		
Total credits:	12		

TERM 12 at Winthrop University			
Course			
PFST 495: Professional Studies Capstone Seminar	3		
PSY 510, SWK 305, or SOCL 399	3		
Elective (300 Level)	3		
HIST 211: American History (if needed)	3		
Total credits:	12		