Radiologist Technologist, Air Force/Navy - BSHS



2019

# Medical Education Training Camp Transfer Guide Shawnee State University

Associate of Arts in General Studies, Bachelor of Science in Health Science, and Bachelor of Individualized Studies

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The **Associate of Arts in General Studies degree (AAGS)** provides the student with the credentials to begin an entry-level position in a variety of professional fields or to transfer credits to a bachelor's degree program of their choice. These students are given the freedom to take courses from a variety of fields while still receiving a thorough grounding in the Liberal Arts and Sciences including mathematics, natural sciences, history, writing, social sciences, philosophy, literature, art and oral communication. The Associate of General Studies degree requires the student to fulfill 60 college credit hours with specific credits from each of Shawnee State University's general education categories.

The **Bachelor of Science in Health Science (BSHS)** provides a natural baccalaureate degree pathway for many health-related careers. The degree requirements are flexible in order to allow opportunities for entrance and advancement in a wide variety of health-related fields. The BSHS opens doors to a multitude of careers or enables students to continue their education by pursuing a graduate program.

Career opportunities are endless, but listed below are a few.

Healthcare Administrator Healthcare communications/information Epidemiology Clinical Data Coordinator Quality Assurance Specialist Health Scientist Health Science Policy Analyst Clinical Laboratory Science Counseling Therapies Education Engineering and Science Medicine Public Health Rehabilitation Therapies Wellness Promotion

The **Bachelor of Individualized Studies (BIS)** This degree provides an opportunity to gain advanced skills for a specific career goal. As a flexible degree, the BIS can be tailored to the needs of a variety of professional fields. The BIS is particularly useful for:

Students who wish to earn a degree for which there is no formal program Students seeking to combine aspects of two or more programs Students seeking a bachelor degree for career advancement



TRANSFER GUIDE



# Radiologic Technologist Program

Service Course Number(s): L5ABJ4Y031 00AA (Air Force); 313-68P10 (Army); B-313-0126 (Navy)

Radiologic Technologist Program

METC Course	SSU Equivalent
RAD 202 MHUM 101 (2274)	RDLT 1101 (3-2250)
PHYS 101 (3150)	RDLT 1240 (3-2250)
RAD 102 QMGT 101 (5340)	RDLT 1341 (4-3000)
RAD 104 BIOL 110 (1380)	RDLT 2251 (2-1500)
RAD 103 RAD 106 (10380)	RDLT 1120 (4-3000)
RAD 105 (7860)	RDLT 1221 (4-3000)
RAD 107 (4380)	RDLT 1322 (3-2250)
RAD 201 (1200)	RDLT 2260 (3-2250)
RAD 210 (2820)	RDLT 2361 (3-2250)
BIOL 101 (4290)	BIOL 1130 (4-3000)
BMO 101 Army (8640)	EMTP 1010 (2-1500)





## Radiologic Technologist Program (Air Force and Navy) – BSHS (online)

#### Shawnee State University 940 2<sup>nd</sup> Avenue Portsmouth Obio 45662

Portsmouth, Ohio 45662 Main: (740) 351-3205 Admission: (740) 351-4778 https://www.shawnee.edu/ Mariah Woodward, RDH, MPH Director-Health Science (740) 351-3387 mwoodward@shawnee.edu

Service Course Number(s): L5ABJ4Y031 00AA (Air Force) and B-313-0126 (Navy)

# Course Start Dates for Credits Granted (Curriculum Effective Date through 2 Years beyond Effective Date of This Document): May 11, 2020

Lower Level Credits Granted: RDLT 1101- Intro Radiography/Patient Care (3); RDLT 1120- Radiographic Procedures 1 (4); RDLT 1221- Radiographic Procedures 2 (4); RDLT 1240- Imaging Science and Equipment (3); RDLT 1322- Radiographic Procedures 3(3); RDLT 1341-Image Production and Processing (4); RDLT 2251- Radiobiology and Rad Protection (2); RDLT 2260- Imaging Technology (3); RDLT 2361- Imaging Seminar (3); BIOL 1130- Principles of Anatomy/Physiology 1 (4)

#### **Total Transfer Credits Granted: 33 Credit Hours**

#### Mandatory Courses Required to Graduate: BSHS (120 credit hours)

#### General Education Program – 36 Credit Hours

English Composition (6 hrs); Oral Communication (3 hrs); Literature (3 hrs); Fine Arts; (3 hrs); Natural Science (3 hrs); Quantitative Reasoning (3 hrs); Engaged Citizenry (3 hrs); Global Perspectives (3 hrs); Historical Perspectives (3 hrs); Ethical Insight and Reasoning (3 hrs); Human Behavior (3 hrs)

#### **Capstone-3 Credit Hours**

IDST 4490- Senior Seminar (3 hrs)

# Courses in the Major- 30 Credit Hours

### Required: BSHS 3100- The US Healthcare System (3 hrs) BSHS 3343- Research and Design for Healthcare (3 hrs) BSHS 3342- Healthcare Ethics (3 hrs) BSHS 3400- Epidemiology (3 hrs) BSHS 4200- Management Techniques for Healthcare (3 hrs) BSHS 4200- Legal Issues in Healthcare (3hrs) BSHS 4250- Leadership in Healthcare (3 hrs) BSHS 4300- Concepts in Healthcare Finance (3 hrs)

#### Choose two of the three listed in column:

BSHS 4600- Survey of Disease and Disability (3 hrs) BSHS 4100- Healthcare Program Development (3 hrs) BSHS 4400- Healthcare Policy and the Aging (3 hrs)

#### **Electives- 18 Credit Hours**



Notice of Transfer Credit for Medical Education and Training Campus Instructional Cadre and Alumni



Maximum Number of Transfer Credits Accepted Per Institutional Policy: 90

**Will Consider Other Military Courses for Credits:** Yes, via Joint Service Transcript, ACE Recommendations, Official Course Descriptions from ATTRS along with Graduation Certificate

**Will Consider Credits from Other Institutions:** Yes, via colleges and universities that were accredited during tenure as a student; technical schools and trade schools with published catalogs containing official course descriptions, course length, testing methods, and passing criteria

Medical or Supervisory Courses for Which Credits Can Be Awarded from Competency Based Assessment? Not at this time; expected in July 2020

Can courses be taken any semester or term, or are enrollees required to start and finish mandatory courses during a given period or track i.e. annual start date? Students can enroll or start any semester.

Signature Authority:

Effective Date: May 11, 2020