

Uniformed Services University College of Allied Health Sciences

Bachelor Degree Plans

Table of Contents

- Advanced Tactical Provider (SOF) Army
- Advanced Tactical Provider (SOF) Navy
- Independent Duty Corpsman (Submarine)
- Independent Duty Corpsman (Surface) (Effective May 2021)
- Independent Duty Corpsman (Surface) (Effective Feb 2020 May 2021)
- Nuclear Medicine Technologist (Navy)
- Nuclear Medicine Technologist (Air Force)



College of Allied Health Sciences

Degree Plan

Degree: Bachelors of Science in Health Sciences (BSHS)

Major: Advanced Tactical Provider (Army SOF)

The BSHS degree requires at least 120 semester hours with:

- GPA of at least 2.0 and a grade of "C-" or better in all courses
- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours
- Upper-level coursework of at least 42 semester hours
- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

Prerequisite:

• Successful completion of the Special Operations Combat Medic Program is required for admission.

General Education Requirements (60)	Hours	Major / Gen Elective Requirements (60)	Hours
Communication (9 minimum)		Major Technical Field of Study (30 minimum)	
EMSA 3332* - Communication Skills for Health Care	3	SFMS 4401* - Surgical Anesthesia	4
Professional			
EMSA 2301* - Technical Writing	3	SFMS 4402* - Regional Anesthesia	4
Written – Transfer Coursework	3	SFMS 4303* - Traumatic Wound Surgical Mang I	3
Quantitative Science (18 minimum)		SFMS 4304* - Traumatic Wound Surgical Mang II	3
EMSA 1309* - Medical Math	3	SFMS 4505* - Clinical Program I	5
Math 2 – Transfer Coursework	3	SFMS 4606* - Clinical Program II	6
EMSP 1401* - Anatomy & Physiology 1 w/Lab	4	SFMS 4607* - Clinical Program III	6
EMSA 1301* - Patient Assessment and Airway	3	SFMS 1301* - General Animal Science	3
Management			
EMSA 1303* - Trauma Management	3	SFMS 3302* - Surgical Sterile Processing	3
EMSP 2201* - Emergency Pharmacology	2	SFMS 3501* - Advanced Clinical Medicine w/Lab	5
Human Science (9 minimum)		General Elective (max 30)	
EMSA 2321* - Health Care Provider Med Ethics	3	EMSA 1402* - Introduction to Advanced Practice	4
Social Science – Transfer Coursework	3	EMSA 2302* - EMS Operations	3
Social Science – Transfer Coursework	3	EMSA 1204* - Clinical Practicum	2
Additional General Education		EMSA 2106* - Advanced Cardiac Life Support	1
EMSP 2401* - Anatomy & Physiology w/Lab II	4	EMSA 2107* - Assessment Based Management	1
General Education 2 – Transfer Coursework	3	EMSA 2109* - Clinical II – Paramedic	1
General Education 3 – Transfer Coursework	3	Gen Elec 7 – Transfer Coursework	3
General Education 4 – Transfer Coursework	3	Gen Elect 8 – Transfer Coursework	3
General Education 5 – Transfer Coursework	3		
General Education 6 – Transfer Coursework	4		
General Education 7 – Transfer Coursework	4		
General Education Requirements Total (60 Minimum)	60	Major/ Gen Elective Requirements Total (minimum 60)	60

^{*}These courses are part of the Advanced Tactical Provider core requirements for Army personnel and fulfill CAHS' residency requirements.

To receive the BSHS degree the student must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.



College of Allied Health Sciences

Degree Plan

Degree: Bachelors of Science in Health Sciences (BSHS)

Major: Advanced Tactical Provider (Navy SOF)

The BSHS degree requires at least 120 semester hours with:

- GPA of at least 2.0 and a grade of "C-" or better in all courses
- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours
- Upper-level coursework of at least 42 semester hours Prerequisite:
- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

Prerequisite:

Successful completion of the Special Operations Combat Medic Program is required for admission.

General Education Requirements (60)	Hours	Major and General Elective Requirements (60)	Hours
Communication (9 minimum)		Major Technical Field of Study (30 minimum)	
EMSA 3332* - Communication Skills for Health Care	3	SFMS 4401* - Surgical Anesthesia	4
Professionals		Ü	
EMSA 2301* - Technical Writing	3	SFMS 4402* - Regional Anesthesia	4
Written – Transfer Coursework	3	SFMS 4303* - Traumatic Wound Surgical Mang I	3
Quantitative Science (18 minimum)		SFMS 4304* - Traumatic Wound Surgical Mang II	3
EMSA 1309* - Medical Math	3	SFMS 4505* - Clinical Program I	5
Math 2 – Transfer Coursework	3	SFMS 4606* - Clinical Program II	6
EMSP 1401* - Anatomy & Physiology 1 w/Lab	4	SFMS 4607* - Clinical Program III	6
EMSA 1301* - Patient Assessment and Airway	3	SFMS 1301* - General Animal Science	3
Management			
EMSA 1303* - Trauma Management	3	SFMS 3302* - Surgical Sterile Processing	3
EMSP 2201* - Emergency Pharmacology	2	SFMS 3501* - Advanced Clinical Medicine w/Lab	5
Human Science (9 minimum)		General Elective (maximum 30)	
EMSA 2321* - Health Care Provider Med Ethics	3	EMSA 1402* - Introduction to Advanced Practice	4
Social Science – Transfer Coursework	3	EMSA 2302* - EMS Operations	3
Social Science – Transfer Coursework	3	EMSA 1204* - Clinical Practicum	2
Additional General Education		EMSA 2106* - Advanced Cardiac Life Support	1
EMSP 2401* - Anatomy & Physiology w/Lab II	4	EMSA 2107* - Assessment Based Management	1
General Education 2 – Transfer Coursework	3	EMSA 2109* - Clinical II – Paramedic	1
General Education 3 – Transfer Coursework	3	Gen Elec 7 – Transfer Coursework	3
General Education 4 – Transfer Coursework	3	Gen Elect 8 – Transfer Coursework	3
General Education 5 – Transfer Coursework	3		
General Education 6 – Transfer Coursework	4		
General Education 7 – Transfer Coursework	4		
General Education Requirements Total (60 Minimum)	60	Major/ Gen Elective Requirements Total (minimum 60)	60

^{*}These courses are part of the Advanced Tactical Provider core requirements for Navy personnel and fulfill CAHS' residency requirements.

To receive the BSHS degree the student must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.



College of Allied Health Sciences

Degree Plan

Degree: Bachelor of Science in Health Sciences (BSHS)

The BSHS degree requires at least 120 semester hours with:

- GPA of at least 2.0 and a grade of "C-" or better in all courses
- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours
- Upper-level coursework of at least 42 semester hours

Major: Independent Duty Corpsman (Submarine)

- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

General Education Requirements (60)	Hours	Major and General Elective Requirements (60)	Hours
Communication (9 minimum)		Major Technical Field of Study (30 minimum)	
Oral – Transfer Coursework	3	SUBI 3301* - Introduction to Rad Health Program	3
Written I – Transfer Coursework	3	SUBI 3302* - Principles of Radiation Health	3
Written II – Transfer Coursework	3	SUBI 3203* - Submarine Atmosphere Controls	2
Quantitative Science (18 minimum)		SUBI 3204* - Introduction to Water Sani and	2
		Plant Maintenance	
Math I – Transfer Coursework	2	SUBI 3305* - Resuscitative Therapy and Policy	3
Math II – Transfer Coursework	3	SUBI 3306* - Clinical Medicine I	3
Natural Science 1 – Transfer Coursework	4	SUBI 4307* - Clinical Medicine II	3
Natural Science 2 – Transfer Coursework	4	SUBI 3308* - Clinical Medicine III	3
Health Science 1 – Transfer Coursework	3	SUBI 3309* - Clinical Medicine IV	3
Health Science 2 – Transfer Coursework	3	SUBI 3410* - Clinical Medicine V	4
Health Science 3 – Transfer Coursework	3	SUBI 3311* - Clinical Medicine VI	3
Health Science 4 – Transfer Coursework	3	SUBI 3312* - Clinical Medicine VII	3
Human Science (9 minimum)		SUBI 4313* - Community Health and OCC Safety	3
Humanity – Transfer Coursework	3	SUBI 4214* - Emergency Medicine 1	2
Social Science – Transfer Coursework	3	SUBI 4115* - Emergency Medicine 1 Practicum	1
Human/Social Science 2 – Transfer Coursework	3	SUBI 4816* - Administration Practicum	8
Human/Social Science 3 – Transfer Coursework	3	SUBI 4917* - Clinical Rotation	9
Human/Social Science 4 – Transfer Coursework	4	General Elective	
		General Education – Any Transfer Coursework	2
Additional General Education		·	
General Education – Transfer Coursework	10		
General Education Requirements Total (60 minimum)	60	Major/General Elective Requirements Total (60 minimum)	60

^{*}These courses are part of the IDC Submarine core requirements for Navy personnel and fulfill CAHS' residency requirements.

To receive the BSHS degree students must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.



College of Allied Health Sciences

Degree Plan

Degree: Bachelor of Science in Health Sciences (BSHS)

The BSHS degree requires at least 120 semester hours with:

- GPA of at least 2.0 and a grade of "C-" or better in all courses
- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours
- Upper-Level coursework of at least 42 semester hours

Major: Independent Duty Corpsman (Surface)

- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

General Education Requirements (60)	Hours	Major / General Elective Requirements (60	Hours
Communication (9 minimum)		Major field of Study (minimum 30)	
Oral – Transfer Coursework	3	SURI 3101* - A & P and Medical History	1
Written I - Transfer Coursework	3	SURI 4402* - Community Health and Medical Info	4
Written II – Transfer Coursework	3	SURI 3303* - Preventive Medicine	3
Quantitative Science (18 minimum)		SURI 3404* - Pharmacology and Diagnostics	4
Math I - Transfer Coursework	3	SURI 3205* - Clinical Medicine I	2
Natural - SCI Transfer Coursework	3	SURI 3506* - Clinical Medicine II	5
Health SCI - Transfer Coursework	3	SURI 3307* - Clinical Medicine III	3
Quantitative Science – Transfer Coursework	3	SURI 3108* - Maritime Health Services Practicum	1
Quantitative Science – Transfer Coursework	3	SURI 3309* - Clinical Medicine IV	3
Quantitative Science – Transfer Coursework	3	SURI 3610* - Clinical Medicine V	6
Human Science (9 minimum)		SURI 3111* - Emergency Management	1
Humanity - Transfer Coursework	3	SURI 3112* - Maritime Health Services Practicum	1
Social SCI - Transfer Coursework	3	SURI 3413* - Clinical Medicine VI	4
Human/ Social Science – Transfer Coursework	3	SURI 3314* - Clinical Medicine VII	3
Additional General Education		SURI 3315* - Emergency Medicine I	3
General Education - Transfer Coursework	24	SURI 3116* - Maritime Health Services Practicum III	1
		SURI 4217* - Emergency Medicine II	2
		SURI 4618* - Clinical Rotation I	6
		SURI 4519* - Clinical Rotation II	5
		General Electives	
		General Electives – Transfer Coursework	2
General Education Requirements Total	60	Major /Gen Elective Requirements Total (minimum 60	60

^{*}These courses are part of the Independent Duty Corpsman (Surface) core requirements and fulfill CAHS' residency requirements.

To receive the BSHS degree the student must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.

Version 2 – Plan Effective Date: 24 May 2021

CAHS Program Implemented: 14 Feb 2020



College of Allied Health Sciences

Degree Plan

Degree: Bachelor of Science in Health Sciences (BSHS)

The BSHS degree requires at least 120 semester hours with:

GPA of at least 2.0 and a grade of "C-" or better in all courses

- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours
- Upper-level coursework of at least 42 semester hours

Major: Independent Duty Corpsman (Surface)

- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

General Education Requirements (60)	Hours	Major / General Elective Requirements (60)	Hours
Communication (9 minimum)		Major Technical Field of Study (30 minimum)	
Oral – Transfer Coursework	3	SURI 3101* - Intro to A&P Medical History	1
Written I - Transfer Coursework	3	SURI 3302* - Clinical Medicine I	3
Written II – Transfer Coursework	3	SURI 3203* - Emergency Medicine I	2
Quantitative Science (18 minimum)		SURI 3404* - Clinical Medicine II	4
Math I - Transfer Coursework	3	SURI 3505* - Clinical Medicine III	5
Natural - SCI Transfer Coursework	3	SURI 3306* - Clinical Medicine IV	3
Health Science - Transfer Coursework	3	SURI 3507* - Clinical Medicine V	5
Quantitative Science – Transfer Coursework	3	SURI 3208* - Intro Rad, Psych & Infectious Disease	2
Quantitative Science – Transfer Coursework	3	SURI 3509* - Emergency Medicine II	5
Quantitate Science – Transfer Coursework	3	SURI 3110* - CBRNE & Planned Maintenance	1
Human Science (9 minimum)		SURI 4311* - Emergency Medicine Practicum	3
Humanity - Transfer Coursework	3	SURI 4312* - Administration & Safety	3
Social Science - Transfer Coursework	3	SURI 4313* - Community Health & Medical Info	3
Human/Social Science – Transfer Coursework	3	SURI 4614* - Clinical Rotation I	6
Additional General Education		SURI 4615* - Clinical Rotation II	6
General Education 1 - Transfer Coursework	24	SURI 4516* - Administration Practicum	5
		General Electives	
		General Electives – Transfer Coursework	3
General Education Requirements Total (60 minimum)	60	Major /Gen Elective Requirements Total (minimum 60)	60

^{*}These courses are part of the Independent Duty Corpsman (Surface) core requirement for Navy personnel and fulfill CAHS' residency requirements.

To receive the BSHS degree the student must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.

Version 1 – Plan Effective Date: 14 Feb 2020

CAHS Program Implemented: 14 Feb 2020



College of Allied Health Sciences

Degree Plan

Degree: Bachelor of Science in Health Sciences (BSHS)

The BSHS degree requires at least 120 semester hours with:

- GPA of at least 2.0 and a grade of "C-" or better in all courses
- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours

Prerequisite:

Completion of the Air Force Radiologic Technologist Program

Major: Nuclear Medicine Technologist (Air Force)

- Upper-level coursework of at least 42 semester hours
- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

General Education Requirements (60)	Hours	Major General Elective Requirements (60)	Hours
Communication (9 minimum)		Major Technical Field of Study (30 minimum)	
Oral – Transfer Coursework	3	NMTS 3203* - Radiation Safety I	2
Written I – Transfer Coursework	3	NMTS 3604* - Radiation Instrumentation	6
Written II – Transfer Coursework	3	NMTS 4107* - Radiation Safety Admin and Senior	10
		Rotation	
Quantitative Science (18 minimum)		NMTS 4124* - Diagnostic Imaging I	12
NMTS 3401* - Applied Technical Mathematics	4	NMTS 4125* - Diagnostic Imaging II	12
NMTS 3305* - Radiation Biology and Pharmacology	3	NMTS 4201* - Advanced Radionuclear Procedures	2
NMTS 3402* - Applied Nuclear Physics and	4	NMTS 4303* - Healthcare Admin and Patient Care	3
Chemistry			
Quantitative Science 1 – Transfer Coursework	3	NMTS 4402* - Advanced Diagnostic Procedures	4
Quantitative Science 2 – Transfer Coursework	3	NMTS 4906* - Radiopharmacy and Nuclear Lab, and	9
		Therapy Imaging	
Quantitative Science 3 – Transfer Coursework	2		
Human Science (9 minimum)			
Humanity – Transfer Coursework	3		
Social Science 1 – Transfer Coursework	3		
Social Science 2 – Transfer Coursework	3		
Additional General Education			
General Education – Transfer Coursework	23		
General Education Requirements Total (60 minimum)	60	Major/General Elective Requirements Total (60 minimum)	60

^{*}These courses are part of the Nuclear Medicine Technologist core requirements for Navy personnel and fulfill CAHS' residency requirements.

To receive the BSHS degree, all CAHS students must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.



College of Allied Health Sciences

Degree Plan

Degree: Bachelor of Science in Health Sciences (BSHS)

The BSHS degree requires at least 120 semester hours with:

- GPA of at least 2.0 and a grade of "C-" or better in all courses
- Residence of at least 25% of the degree plan
- General Education of at least 60 semester hours

Prerequisite:

• Completion of the Radiologic Technologist Program

Major: Nuclear Medicine Technologist (Navy)

- Upper-level coursework of at least 42 semester hours
- Major Technical Field of Study of at least 30 semester hours
- General Electives (if needed to achieve 120 semester hours)

General Education Requirements (60)	Hours	Major General Elective Requirements (60)	Hours
Communication (9 minimum)		Major Technical Field of Study (30 minimum)	
Oral – Transfer Coursework	3	NMTS 3203* - Radiation Safety	2
Written I – Transfer Coursework	3	NMTS 3604* - Radiation Instrumentation	6
Written II – Transfer Coursework	3	NMTS 4107* - Radiation Safety Admin and Senior Rotation	10
Quantitative Science (18 minimum)		NMTS 4124* - Diagnostic Imaging I	12
NMTS 3401* - Applied Technical Mathematics	4	NMTS 4125* - Diagnostic Imaging II	12
NMTS 3305* - Radiation Biology and Pharmacology	3	NMTS 4201* - Advanced Radionuclear Procedures	2
NMTS 3402* - Applied Nuclear Physics and Chemistry	4	NMTS 4303* - Healthcare Admin and Patient Care	3
Quantitative Science 1 – Transfer Coursework	3	NMTS 4402* - Advanced Diagnostic Procedures	4
Quantitative Science 2 – Transfer Coursework	3	NMTS 4906* - Radiopharmacy, Nuclear Lab, and Therapy Imaging	9
Quantitative Science 3 – Transfer Coursework	2	NMTS 3113* - Nuclear Medicine Clinical Management	1
Human Science (9 minimum)			
Humanity – Transfer Coursework	3		
Social Science 1 – Transfer Coursework	3		
Social Science 2 – Transfer Coursework	3		
Additional General Education			
General Education – Transfer Coursework	23		
General Education Requirements Total (60 minimum)	60	Major/General Elective Requirements Total (60 minimum)	61

^{*}These courses are part of the Nuclear Medicine Technologist core requirements for Navy personnel and fulfill CAHS' residency requirements.

To receive the BSHS degree, all CAHS students must:

- 1) Complete all coursework above and send official transcript(s) to CAHS.
- 2) Submit CAHS request for graduation.