# USU College of Allied Health Sciences

# Associate Degree Plans (ASHS)

# COLLEGE OF ALLIED HEALTH SCIENCES

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### **College of Allied Health Sciences**

#### **Degree Plan**

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Aerospace Medical Technician (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major / General Elective Requirements (30)	Hours
Communication (6 minimum)		Major Technical Field of Study (30 minimum)	
Oral – Transfer Coursework	3	AVT 3101* Hearing Conservation	1
Written - Transfer Coursework	3	AVT 2102* Aviation Medicine Administration	1
Quantitative Science (9 minimum)		AVT 2303* Intro to Physical Exam and Medical Readiness	3
Math - Transfer Coursework	2	AVT 3304* Physical Examinations	3
HCB 2404* Anatomy and Physiology I	4	AVT 3305* Medical Investigation of Aviation Mishaps	3
HCB 2307* Medical Emergencies - TCCC	3	AVT 3206* Culminating Medical Records Project	2
Human Science (6 minimum)		HCB 1302* Patient Assessment	3
Humanity – Transfer Coursework	3	HCB 2405* Anatomy & Physiology II	4
Social Science – Transfer Coursework	3	HCB 1101* Intro to Corpsman Fundamentals	1
Additional General Education		HCB 2206* Corpsman Operations	2
General Education – Transfer Coursework	9	HCB 1203* Clinical Calculations	2
		General Electives	
		General Elective - Transfer Coursework	5
General Education Requirements Total	30	Major /Gen Elective Requirements Total (30 minimum)	30

\*These courses are part of the Aerospace Medical Technician core requirements and fulfill academic residency requirements.

- 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: Associate of Science in Health Sciences (ASHS) Major: Aerospace Physiology Technician (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major / General Elective Requirements (30)	Hours
Communication (6 minimum)		Major Technical Field of Study (30 minimum)	
Oral – Transfer Coursework	3	APT 2301* Aviation Survival	3
Written - Transfer Coursework	3	APT 2202* Aviation Life Support Systems and Altitude Physiology	2
Quantitative Science (9 minimum)		APT 2203* Physiological Aviation Hazards	2
Math - Transfer Coursework	2	APT 3304* Aviation Survival Instructor	3
HCB 2404* Anatomy and Physiology I	4	HCB 1302* Patient Assessment	3
HCB 2307* Medical Emergencies - TCCC	3	HCB 2405* Anatomy and Physiology II	4
Human Science (6 minimum)/ACE		HCB 1101* Intro to Corpsman Fundamentals	1
Humanity – Transfer Coursework	3	HCB 2206* Corpsman Operations	2
Social Science – Transfer Coursework	3	HCB 1203* Clinical Calculations	2
Additional General Education		General Electives	
General Education – Transfer Coursework	9	General Elective - Transfer Coursework	8
General Education Requirements Total	30	Major /Gen Elective Requirements Total (30 minimum)	30

\*These courses are part of the Aerospace Physiology Technician core requirements and fulfill academic residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Cardiovascular Technician (Navy)

The ASHS degree requires at least 60 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

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- General Education of at least 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major / General Elective Requirements (30)	Hours
Communication (6 minimum)		Major Technical Field of Study (minimum 15)	
Oral – Transfer Coursework	3	CVTT 1140* Cardiovascular Pathophysiology w/ Lab	1
Written - Transfer Coursework	3	CVTT 1120* Cardiovascular Radiology Equipment & Methodology	1
Quantitative Science (9 minimum)		CVTT 2504* Diagnostic Echocardiography w/Lab	5
CVTT 2301* Critical Care	3	CVTT 1350* Cardiac Catheterization w/Lab	3
CVTT 1304* Cardiovascular Anatomy & Physiology w/Lab	3	CVTT 1204* Diagnostic Electrocardiography I w/Lab	2
CVTT 1202* Physics for the Health Sciences	2	CVTT 1305* Diagnostic Electrocardiography II w/Lab	3
CVTT 1203* Cardiovascular Pharmacology	2	CVTT 1206* Electrophysiology w/Lab	2
CVTT 2158* Blood Gas Analysis	1	CVTT 2501* Cardiovascular Technologist Clinical I	5
Human Science (6 minimum)		CVTT 2502* Cardiovascular Technologist Clinical II	5
CVTT 1301* Essentials of Medical Law & Ethics for Health Professionals	3	CVTT 3601* Cardiovascular Technologist Clinical III	6
Social Science - Transfer Coursework	3	CVTT 2503* Catheterization Clinical Rotation I	5
Additional General Education		CVTT 3501* Catheterization Clinical Rotation II	5
CVTT 2102* Pre-Clinical & Registry Assessment	1	CVTT 3401* Catheterization Clinical Rotation III	4
General Education 1 - Transfer Coursework	3		
General Education 2 - Transfer Coursework	3		
General Education Requirements Total	30	Major /Gen Elective Requirements Total (minimum 30)	47

\*These courses are part of the Cardiovascular Technician core requirements for Navy and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Services (ASHS)

Major: Emergency Medical Services Paramedic (Army)

The ASHS degree requires at least 60 semester hours with:

- Residence of at least 25% of the degree plan
- General Education of at least 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)
- GPA of at least 2.0 and a grade of "C-" or better in all courses

Prerequisite:

• Combat Medic Specialist (68W) with current EMT-B certification.

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	EMSP 2305* - Clinical – Paramedic	3
EMSA 2301* - Technical Writing	3	EMSP 2109* - Clinical II – Paramedic	1
Quantitative Science (9 minimum)		EMSP 2402* - Medical Emergencies	4
EMSA 1309* Medical Math	3	EMSP 2308* - Special Populations	3
EMSP 1401* - Anatomy and Physiology I w/Lab	4	EMSP 2403* - Cardiology	4
EMSP 2201* - Emergency Pharmacology	2	EMSP 2210* - Practicum – Paramedic	2
Human Science (6 minimum)		EMSP 2401* - Anatomy and Physiology II w/Lab	4
EMSA 2321* Health Care Provider Medical Ethics	3	General Electives	
Social Science – Transfer Coursework	3	EMSA 1204* - Clinical Advanced Emergency Medical Technician	2
Additional General Education		EMSA 1402* - Introduction to Advanced Practice	4
EMSA 1303* - Trauma Management	3	EMSA 2107* - Assessment Based Management	1
EMSA 2302* - Emergency Medical Services Operations	3	EMSA 2106* - Advanced Cardiac Life Support	1
General Education 3 – Transfer Coursework	3	EMSA 1301* - Patient Assessment and Airway Management	3
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	32

\*These courses are part of the Emergency Medical Services-Paramedic core requirements for Army personnel and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Emergency Medical Services - Paramedic (Army-SOF)

The ASHS degree requires at least 60 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

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- General Education of at least 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)		Major and General Elective Requirements (30)	
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
EMSA 3332* - Communication Skills for Health Care Professionals	3	EMSP 2305* - Clinical I – Paramedic	3
EMSA 2301* - Technical Writing	3	EMSP 2109* - Clinical II – Paramedic	1
Quantitative Science (9 minimum)		EMSP 2402* - Medical Emergencies	4
EMSA 1309* - Medical Math	3	EMSP 2308* - Special Populations	3
EMSP 1401* - Anatomy and Physiology I w/Lab	4	EMSP 2403* - Cardiology	4
EMSP 2201* - Emergency Pharmacology	2	EMSP 2210* - Practicum – Paramedic	2
Human Science ( 6 minimum)		EMSP 2401* - Anatomy and Physiology II w/Lab	4
Social Science – Transfer Coursework	3	General Electives	
EMSA 2321* - Health Care Provider Medical Ethics	3	EMSA 1204* - Clinical Advanced Emergency Medical Technician	2
Additional General Education		EMSA 1402* - Introduction to Advanced Practice	4
EMSA 1303* - Trauma Management	3	EMSA 2107* - Assessment Based Management	1
EMSA 2302* - Emergency Medical Services Operations	3	EMSA 2106* - Advanced Cardiac Life Support	1
General Education – Transfer Coursework	3	EMSA 1301* - Patient Assessment and Airway Management	3
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	32

\*These courses are part of the Emergency Medical Services-Paramedic (SOF) core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Emergency Medical Services-Paramedic (Navy-SOF)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
EMSA 3332* - Communication Skills for Health Care Professionals	3	EMSP 2305* - Clinical I – Paramedic	3
EMSA 2301* - Technical Writing	3	EMSP 2109* - Clinical II – Paramedic	1
Quantitative Science (9 minimum)		EMSP 2402* - Medical Emergencies	4
EMSA 1309* - Medical Math	3	EMSP 2308* - Special Populations	3
EMSP 1401* - Anatomy and Physiology I w/Lab	4	EMSP 2403* - Cardiology	4
EMSP 2201* - Emergency Pharmacology	2	EMSP 2210* - Practicum – Paramedic	2
Human Science ( 6 minimum)		EMSP 2401* - Anatomy and Physiology II w/Lab	4
Social Science – Transfer Coursework	3	General Electives	
EMSA 2321* - Health Care Provider Medical Ethics	3	EMSA 1204* - Clinical Advanced Emergency Medical Technician	2
Additional General Education		EMSA 1402* - Introduction to Advanced Practice	4
EMSA 1303* - Trauma Management	3	EMSA 2107* - Assessment Based Management	1
EMSA 2302* - Emergency Medical Services Operations	3	EMSA 2106* - Advanced Cardiac Life Support	1
General Education – Transfer Coursework	3	EMSA 1301* - Patient Assessment and Airway Management	3
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	32

\*These courses are part of the Emergency Medical Services-Paramedic (SOF) core requirement and fulfill CAHS' residency requirements.

- 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:** Associate of Science in Health Sciences (ASHS)

The ASHS degree requires at least 60 semester hours with:

Major: Eduction and Training Administration and Leadership (ETAL)

- 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

Prerequisite:

• Assigned as an Instructor for an approved College of Allied Health Sciences Program

General Education Requirements (30)	Hours	Major / General Elective Requirements (30)	Hours
Communication (6 minimum)		Major field of Study (minimum 15)	
Oral – Transfer Coursework	3	Instructor Qualification / Basic Instructor Course – Transfer Coursework Varies by Service	1-8
Written - Transfer Coursework	3	ETAL 2702* - Basic ETAL Practicum	7
Quantitative Science (9 minimum)		ETAL 3803* - Advanced ETAL Practicum	8
Math - Transfer Coursework	3		
Natural Science – Transfer Coursework	3		
Health Science – Transfer Coursework	3		
Human Science (6 minimum)			
Humanity - Transfer Coursework	3		
Social SCI - Transfer Coursework	3		
Additional General Education		General Electives	
General Education – Transfer Coursework	9	General Elective – Transfer Coursework	7-14
General Education Requirements Total	30	Major /Gen Elective Requirements Total (minimum 30)	30

\*These courses are part of the ETAL core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS) The ASHS degree requires at least 60 semester hours with:

Major: Health Physics Technician (Army)

• 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)		Hours	Major / Gener	ral Elective Requirements (30)	Hours
	Communication (6 min)		Ma	jor Technical Field of Study (15 min)	
Oral	Transfer Coursework	3	HLPY 2105*	X-Ray Survey Techniques	1
Written Comm	Transfer Coursework	3	HLPY 2206*	Radiation Physics	2
	Quantitative Science (9 min)		HLPY 2405*	<b>Radiation Protection &amp; Dosimetry</b>	4
HLPY 2205*	Calculations in Health Physics	2	HLPY 4405*	<b>Operational Health Physics</b>	4
Natural Sci	Transfer Coursework	3	HLPY 4505*	Health Physics	5
Natural Sci	Transfer Coursework	4			
	Human Science (6 min)				
Humanity	Transfer Coursework	3	Gen Elective	Transfer Coursework	14
Social Sci	Transfer Coursework	3			
	Additional General Education				
Gen Ed	Transfer Coursework	9			
General Educat	ion Requirements Total (30 min)	30	Major/Gen Ele	ective Requirements Total (30 min)	30

\*These courses are the Public Health core requirement for all Army personnel and fulfill the CAHS' residency requirements.

To receive the ASHS degree all CAHS students must:

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

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### **College of Allied Health Sciences**

#### **Degree Plan**

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Histology Technician (Air Force)

The ASHS degree requires at least 60 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

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- General Education of at least 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	HLS 1101* - Introduction to Histotechnology	1
Written – Transfer Coursework	3	HLS 1102* - Basic Scientific Information	1
Quantitative Science (9 minimum)		HLS 1103* - Specimen Processing for Histological Study	1
Math – Transfer Coursework	3	HLS 1204* - Routine Technical Procedures	2
HLS 2306* - Anatomy and Tissue ID	3	HLS 2205* - Special Stains for Histological Study	2
Health Science – Transfer Coursework	3	HLS 2107* - Autopsy Procedures	1
Human Science (6 minimum)		HLS 2108* - Cytopreparatory Techniques	1
Humanity - Transfer Coursework	3	HLS 2109* - Immunohistochemistry	1
Social Science – Transfer Coursework	3	HLS 3501* - Histology Practicum I	5
Additional General Education		HLS 3122* - Histology Practicum II	12
General Education 1 - Transfer Coursework	3	HLS 4503* - Histology Practicum III	5
General Education 2 – Transfer Coursework	3	HLS 4504* - Histology Clinical I	5
General Education 3 – Transfer Coursework	3	HLS 4505* - Histology Clinical II	5
		HLS 4506* - Histology Clinical III	5
General Education Requirements Total (30 minimum)	30	Major and General Elective Requirements Total (30 minimum)	47

\*These courses are part of the Histology Technician core requirements for Air Force personnel and fulfill CAHS' residency requirements.

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



#### Version 1 - Plan Effective Date: 04 March 2019

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### **Uniformed Service University**

### **College of Allied Health Sciences**

#### Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

The ASHS degree requires at least 60 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

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> Uniformed Services University

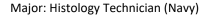
- General Education of at least 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

General Education Requirements (30)		Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)	1	Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	HLS 1101* - Introduction to Laboratory Science	1
Written – Transfer Coursework	3	HLS 1102* - Basic Scientific Information	1
Quantitative Science (9 minimum)		HLS 1103* - Specimen Processing for Histology	1
Math – Transfer Coursework	3	HLS 1204* - Routine Technical Procedures	2
HLS 2306* - Anatomy and Tissue ID	3	HLS 2205* - Special Stains for Histology	2
Health Science – Transfer Coursework	3	HLS 2107* - Autopsy Procedures	1
Human Science (6 minimum)		HLS 2108* - Cytopreparatory Techniques	1
Humanity - Transfer Coursework	3	HLS 2109* - Immunohistochemistry	1
Social Science – Transfer Coursework	3	HLS 3501* - Histology Practicum I	5
Additional General Education	ł	HLS 3122* - Histology Practicum II	12
General Education 1 - Transfer Coursework	3	HLS 4503* - Histology Practicum III	5
General Education 2 – Transfer Coursework	3	HLS 4504* - Histology Clinical I	5
General Education 3 – Transfer Coursework	3	HLS 4505* - Histology Clinical II	5
		HLS 4506* - Histology Clinical III	5
General Education Requirements Total(30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	47

\*These courses are part of the Histology Technician core requirements for Navy personnel and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Medical Laboratory Technician (Army)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	MLTS 1101* - Introduction to Lab Science	1
Written – Transfer Coursework	3	MLTS 1304* - Hematology I	3
Quantitative Science (9 minimum)		MLTS 1305* - Hematology II	3
MLTS 1502* - Chemistry for the Medical Lab I	5	MLTS 1503* - Chemistry for the Medical Lab II	5
MLTS 2502* - Medical Microbiology I	5	MLTS 1607 * - Blood Banking	6
MLTS 2403* - Medical Microbiology II	4	MLTS 2104* - Army Field Laboratory Methods	1
MLTS 1206* - Urinalysis & Body Fluids	2	MLTS 2201* - Immunology	2
Human Science ( 6 minimum)		MLTS 2601* - Clinical Practicum 1	6
Humanity – Transfer Coursework	3	MLTS 2602* - Clinical Practicum II	6
Social Science – Transfer Coursework	3	MLTS 2603* - Clinical Practicum III	6
Additional General Education		MLTS 2604* - Clinical Practicum IV	6
General Education - Transfer Coursework	2		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	45

\*These courses are part of the Medical Laboratory Technician core requirement for Army personnel and fulfill CAHS' residency requirements.

To receive the ASHS degree the student must:

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



CAHS Program Implemented: 27 Jul 2018

### **College of Allied Health Sciences**

#### Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (as may be needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	MLTS 1101* - Introduction to Lab Science	1
Written – Transfer Coursework	3	MLTS 1304* - Hematology I	3
Quantitative Science (9 minimum)		MLTS 1305* - Hematology II	3
MLTS 1502* - Chemistry for the Medical Lab I	5	MLTS 1503* - Chemistry for the Medical Lab II	5
MLTS 2502* - Medical Microbiology I	5	MLTS 1607 * - Blood Banking	6
MLTS 2403* - Medical Microbiology II	4	MLTS 2105* - Navy Laboratory Methods	1
MLTS 1206* - Urinalysis & Body Fluids	2	MLTS 2201* - Immunology	2
Human Science ( 6 minimum)		MLTS 2601* - Clinical Practicum 1	6
Humanity - Transfer Coursework	3	MLTS 2602* - Clinical Practicum II	6
Social Science - Transfer Coursework	3	MLTS 2603* - Clinical Practicum III	6
Additional General Education		MLTS 2604* - Clinical Practicum IV	6
General Education - Transfer Coursework	2		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	45

\*These courses are part of the Medical Laboratory Technician core requirements for Navy personnel and fulfill CAHS' residency requirements.

To receive the ASHS degree the student must:

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



#### Major: Medical Laboratory Technician (Navy)





### **College of Allied Health Sciences**

#### Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Neurodiagnostic Technologist (Air Force)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

Prerequisite:

• Aerospace Medical Services Apprentice (Approximately 20 semester hour of transfer credit)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral - Transfer Coursework	3	NDTS 1301* - Fundamental Neurodiagnostic	3
Written - Transfer Coursework	3	NDTS 2101* - Neuroanatomy and Physiology	1
Quantitative Science (9 minimum)		NDTS 2202* - Intermediate Neurodiagnostic	2
Math - Transfer Coursework	3	NDTS 2503* - Neurodiagnostic Tech Science I	5
Natural Science - Transfer Coursework	3	NDTS 2104* - Neurodiagnostic Tech Science II	1
Health Science - Transfer Coursework	3	NDTS 2405* - Evoked Potentials	4
Human Science ( 6 minimum)		NDTS 2506* - Nerve Conductions Studies	5
Humanity - Transfer Coursework	3	NDTS 2307* - Polysomnography	3
Social Science - Transfer Coursework	3	NDTS 2901* - NDT Clinical Practicum I	9
Additional General Education		NDTS 2902* - NDT Clinical Practicum II	9
General Education - Transfer Coursework	3		
General Education - Transfer Coursework	3		
General Education - Transfer Coursework	3		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	42

\*These courses are part of the Neurodiagnostic Technologist core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Neurodiagnostic Technologist (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (as may be needed to achieve 60 semester)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral - Transfer Coursework	3	NDTS 1301* - Fundamental Neurodiagnostic	3
Written - Transfer Coursework	3	NDTS 2101* - Neuroanatomy and Physiology	1
Quantitative Science (9 minimum)	L	NDTS 2202* - Intermediate Neurodiagnostic	2
Math - Transfer Coursework	3	NDTS 2503* - Neurodiagnostic Tech Science I	5
Natural Science - Transfer Coursework	3	NDTS 2104* - Neurodiagnostic Tech Science II	1
Health Science - Transfer Coursework	3	NDTS 2405* - Evoked Potentials	4
Human Science ( minimum)		NDTS 2506* - Nerve Cond/Electromyography	5
Humanity - Transfer Coursework	3	NDTS 2307* - Polysomnography	3
Social Science - Transfer Coursework	3	NDTS 2901* - NDT Clinical Practicum I	9
Additional General Education		NDTS 2902* - NDT Clinical Practicum II	9
General Education 1 - Transfer Coursework	3		
General Education 2 - Transfer Coursework	3		
General Education 3 - Transfer Coursework	3		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	42

\*These courses are part of the Neurodiagnostic Technologist core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

Prerequisites:

Allied HEALTH

> Uniformed Services University

• English Composition (3 SH), Oral Communication (3 SH), Humanity (3 SH), College Level Math (3 SH)

# All prerequisite transfer coursework requires evaluation by the College of Allied Health Sciences from an official transcript prior to student enrollment.

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	ł
Oral – Transfer Coursework	3	OTA 2403* - Client Evaluations and Assessment	4
Written – Transfer Coursework	3	OTA 2604* - Clinical Interventions	6
Quantitative Science ( 9 minimum)	1	OTA 2305* - Client Conditions	3
Math – Transfer Coursework	3	OTA 2100* - Situational Training Exercise	1
OTA 2402* - Human A&P Kinesiology	4	OTA 2209* - OTA Fieldwork	2
OTA 2408* - Clinical Analysis and Reasoning	4	OTA 2991* - OTA Clinical Practicum I	10
OTA 1201* - Fund of Occupational Therapy	2	OTA 2992* - OTA Clinical Practicum II	10
Human Science ( 6 minimum)			
Humanity – Transfer Coursework	3		
Social Science – Transfer Coursework	3		
Additional General Education			
General Education 1 – Transfer Coursework	2		
General Education 2 – Transfer Coursework	3		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30minimum)	36

\*These courses are part of the Occupational Therapy Assistant core requirements and fulfill CAHS' residency requirements.

To receive the ASHS degree, all CAHS' students must:

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

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#### Major: Occupational Therapy Assistant (Army)

### **College of Allied Health Sciences**

**Degree Plan** 

#### Degree: Associate of Science in Health Sciences (ASHS)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

Prerequisites:

English Composition (3 SH), Oral Communication (3 SH), Humanity (3 SH), College Level Math (3 SH)

# All prerequisite transfer coursework requires evaluation by the College of Allied Health Sciences from an official transcript prior to student enrollment.

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	OTA 2403* - Client Evaluations and Assessment	4
Written – Transfer Coursework	3	OTA 2604* - Clinical Interventions	6
Quantitative Science (9 minimum)		OTA 2305* - Client Conditions	3
Math – Transfer Coursework	3	OTA 2209* - OTA Fieldwork	2
OTA 2402* - Human A&P Kinesiology	4	OTA 2991* - OTA Clinical Practicum I	10
OTA 2408* - Clinical Analysis and Reasoning	4	OTA 2992* - OTA Clinical Practicum II	10
OTA 1201* - Fund of Occupational Therapy	2		
Human Science ( 6 minimum)			
Humanity – Transfer Coursework	3		
Social Science – Transfer Coursework	3		
Additional General Education			
General Education – Transfer Coursework	5		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30minimum)	35

\*These courses are part of the Occupational Therapy Assistant core requirements and fulfill CAHS' residency requirements.

To receive the ASHS degree, all CAHS' students must:

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



Major: Occupational Therapy Assistant (Navy)





### **College of Allied Health Sciences**

Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Ophthalmic Technician (Air Force)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication (6 minimum)		Major Technical Field of Study (15 minimum )	
Oral - Transfer Coursework	3	<b>OPHT 1201*</b> - Introduction to Ophthalmic Care	2
Written – Transfer Coursework	3	OPHT 1102* - Ocular Pathology, Trauma and Pharmacology	1
Quantitative Science (9 minimum)		<b>OPHT 2101*</b> - Introduction to Ophthalmic Surgery	1
Math – Transfer Coursework	3	OPHT 2502* - Fundamentals of Patient Screening and Ancillary Testing	5
Natural Science – Transfer Coursework	3	OPHT 2713* - Clinical Practicum	7
Quantitative Science – Transfer Coursework	1	General Electives	•
OPHT 1203* - Optics	2	General Elective – Transfer Coursework	14
Humanity – Transfer Coursework	3		
Social Science – Transfer Coursework	3		
Additional General Education	1		
General Education – Transfer Coursework	9		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Ophthalmic core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Ophthalmic Technician (Army)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication (6 minimum)		Major Technical Field of Study (15 minimum )	
Oral - Transfer Coursework	3	<b>OPHT 1201*</b> - Introduction to Ophthalmic Care	2
Written – Transfer Coursework	3	OPHT 1102* - Ocular Pathology, Trauma and Pharmacology	1
Quantitative Science (9 minimum)		<b>OPHT 2101*</b> - Introduction to Ophthalmic Surgery	1
Math – Transfer Coursework	3	OPHT 2502* - Fundamentals of Patient Screening and Ancillary Testing	5
Natural Science – Transfer Coursework	3	OPHT 2104* - Operational Ophthalmic Care	1
Quantitative Science – Transfer Coursework	1	OPHT 2703* - Clinical Practicum	7
OPHT 1203* - Optics	2	General Electives	
Human Science ( 6 minimum)		General Elective – Transfer Coursework	13
Humanity – Transfer Coursework	3		
Social Science – Transfer Coursework	3		
Additional General Education			
General Education – Transfer Coursework	9		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Ophthalmic core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Opticianry (Army)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	OPTS 2201* - Ophthalmic Techniques	2
Written – Transfer Coursework	3	<b>OPTS 1401*</b> - Ophthalmic Dispensing	4
Quantitative Science (9 minimum)		OPTS 1309* - Ophthalmic Laboratory I	3
<b>OPTS 1305*</b> - Geometrics Optics	3	OPTS 1349* - Ophthalmic Laboratory II	3
Natural Science – Transfer Coursework	3	OPTS 2303* - Optical Laboratory	3
Health Science – Transfer Coursework	3	OPTS 1311* - The Visual System	3
Human Science ( 6 minimum)		OPTS 2345* - Advanced Ophthalmic Techniques	3
Humanity – Transfer Coursework	3	OPTS 2304* - Optical Clinical Practicum	3
Social Science – Transfer Coursework	3	OPTS 2202* - Introduction to Optometry in an Applied Setting	2
Additional General Education		•	
General Education 1 – Transfer Coursework	3		
General Education 2 – Transfer Coursework	3	General Electives	
General Education 3 – Transfer Coursework	3	General Elective 1 – Transfer Coursework	4
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Opticianry core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Opticianry (Navy)

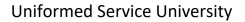
The ASHS degree requires at least 60 semester hours with:

- 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	OPTS 2201* - Ophthalmic Techniques	2
Written – Transfer Coursework	3	OPTS 1401* - Ophthalmic Dispensing	4
		OPTS 1309* - Ophthalmic Laboratory I	3
<b>OPTS 1305*</b> - Geometrics Optics	3	OPTS 1349* - Ophthalmic Laboratory II	3
Natural Science – Transfer Coursework	3	OPTS 2303* - Optical Laboratory	3
Health Science – Transfer Coursework	3	OPTS 2202* - Introduction to Optometry in an Applied Setting	2
Human Science ( 6 minimum)		OPTS 1311* - The Visual System	3
Humanity – Transfer Coursework	3	OPTS 2345* - Advanced Ophthalmic Techniques	3
Social Science – Transfer Coursework	3	OPTS 2304* - Optical Clinical Practicum	3
Additional General Education			
General Education 1 – Transfer Coursework	3		
General Education 2 – Transfer Coursework	3	General Electives	
General Education 3 – Transfer Coursework	3	General Elective 1 – Transfer Coursework	4
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Opticianry core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Pharmacy Technician (Air Force)

The ASHS degree requires at least 60 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

Allied Health

> Uniformed Services University

- General Education of at least 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	PHRA 1201* - Introduction to Pharmacy	2
Written – Transfer Coursework	3	PHRA 2101* - Extemporaneous Compounding (NON-	1
Quantitative Science (9 minimum)		Sterile) PHRA 1302* - Pharmacology II	3
PHRA 1309* - Pharmaceutical Mathematics I	3	PHRA 1413* - Community Pharmacy Practice	4
Natural Science – Transfer Coursework	3	PHRA 1249* - Institutional Pharmacy Practice	2
PHRA 1301* - Pharmacology I	3	PHRA 1345* - Compounding Sterile Preparations	3
		PHRA 2201* - Advanced Pharmacy Practice	2
Humanity – Transfer Coursework	3	PHRA 1469* - Pharmacy Practicum I	4
Social Science – Transfer Coursework	3	PHRA 2469* - Pharmacy Practicum II	4
Additional General Education		General Electives	
General Education – Transfer Coursework	9	General Elective – Transfer Coursework	5
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Pharmacy Technician core requirements for Air Force personnel and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Pharmacy Technician (Army)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	PHRA 1201* - Introduction to Pharmacy	2
Written – Transfer Coursework	3	PHRA 2101* - Extemporaneous Compounding (NON- Sterile)	1
Quantitative Science (9 minimum)		PHRA 1302* - Pharmacology II	3
PHRA 1309* - Pharmaceutical Mathematics	3	PHRA 1413* - Community Pharmacy Practice	4
Natural Science – Transfer Coursework	3	PHRA 1249* - Institutional Pharmacy Practice	2
PHRA 1301* - Pharmacology I	3	PHRA 1345* - Compounding Sterile Preparations	3
Human Science (6 minimum)		PHRA 2201* - Advanced Pharmacy Practice	2
Humanity – Transfer Coursework	3	PHRA 1469* - Pharmacy Practicum I	4
Social Science – Transfer Coursework	3	PHRA 2469* - Pharmacy Practicum II	4
Additional General Education		General Electives	
General Education – Transfer Coursework	9	General Elective – Transfer Coursework	5
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Pharmacy Technician core requirements for Army personnel and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Pharmacy Technician (Coast Guard)

The ASHS degree requires at least 60 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 30 semester hours
- Major Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)		Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	PHRA 1201* - Introduction to Pharmacy	2
Written – Transfer Coursework	3	PHRA 2101* - Extemporaneous Compounding (NON- Sterile)	1
Quantitative Science (9 minimum)		PHRA 1302* - Pharmacology II	3
PHRA 1309* - Pharmaceutical Mathematics	3	PHRA 1413* - Community Pharmacy Practice	4
Natural Science – Transfer Coursework	3	PHRA 1249* - Institutional Pharmacy Practice	2
PHRA 1301* - Pharmacology I	3	PHRA 1345* - Compounding Sterile Preparations	3
Human Science (6 minimum)		PHRA 2201* - Advanced Pharmacy Practice	2
Humanity – Transfer Coursework	3	PHRA 1469* - Pharmacy Practicum I	4
Social Science – Transfer Coursework	3	PHRA 2469* - Pharmacy Practicum II	4
Additional General Education		General Electives	
General Education – Transfer Coursework	9	General Elective – Transfer Coursework	5
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are the Pharmacy Technician core requirements for Coast Guard personnel and fulfill CAHS' residency requirements.

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



### **College of Allied Health Sciences**

Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Pharmacy Technician (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)		Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	PHRA 1201* - Introduction to Pharmacy	2
Written – Transfer Coursework	3	PHRA 2101* - Extemporaneous Compounding (NON- Sterile)	1
Quantitative Science (9 minimum)		PHRA 1302* - Pharmacology II	3
PHRA 1309* - Pharmaceutical Mathematics	3	PHRA 1413* - Community Pharmacy Practice	4
Natural Science – Transfer Coursework	3	PHRA 1249* - Institutional Pharmacy Practice	2
PHRA 1301* - Pharmacology I	3	PHRA 1345* - Compounding Sterile Preparations	3
Human Science (6 minimum)		PHRA 2201* - Advanced Pharmacy Practice	2
Humanity – Transfer Coursework	3	PHRA 1469* - Pharmacy Practicum I	4
Social Science – Transfer Coursework	3	PHRA 2469* - Pharmacy Practicum II	4
Additional General Education		General Electives	
General Education – Transfer Coursework	9	General Elective – Transfer Coursework	5
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	30

\*These courses are part of the Pharmacy Technician core requirements for Navy personnel and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Public Health Technician (Army)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)		Hours	Major / Gene	ral Elective Requirements (30)	Hours
	Communication (6 min)		Ν	Najor Technical Field of Study (15 min)	
Oral	Transfer Coursework	3	PVNT 1201*	Introduction to Public Health	2
Written Comm	Transfer Coursework	3	PVNT 1302*	Aspects Food Safe w/Risk Com	3
	Quantitative Science (9 min)		PVNT 3202*	Operational Preventive Med	2
Math	Transfer Coursework	3	PVNT 3403*	Occupational and Environmental Health and Safety (Army)	4
Natural Sci	Transfer Coursework	3	PVNT 4401*	Water Quality in Environmental Health	4
PVNT 3301*	Occupational and Environmental Health Surveillance (Army)	3	PVNT 4502*	Integrated Pest Management	5
	Human Science (6 min)			General Electives	
Humanity	Transfer Coursework	3	Gen Elective	Transfer Coursework	10
Social Sci	Transfer Coursework	3			
	Additional General Education				•
Gen Ed	Transfer Coursework	9			
General Educat	tion Requirements Total (30 min)	30	Major/Gen El	ective Requirements Total (30 min)	30

\*These courses are the Public Health Technician core requirement for all Army personnel and fulfill the CAHS' residency requirements.

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



### **College of Allied Health Sciences**

#### **DEGREE PLAN**

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Public Health Technician (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)		Hours	Major / Gene	eral Elective Requirements (30)	Hours
	Communication (6 min)		M	ajor Technical Field of Study (15 min)	
Oral	Transfer Coursework	3	PVNT 1302*	Aspects Food Safe w/Risk Com	3
Written	Transfer Coursework	3	PVNT 3202*	Operational Preventive Med	2
	Quantitative Science (9 min)		PVNT 3206*	Shipboard Environmental Health	2
PVNT 2502*	Introduction to Epidemiology and Biostatistics	5	PVNT 3303*	Public Health Program Admin	3
PVNT 2201*	Microbiology	2	PVNT 3305*	Occupational Health and Safety	3
PVNT 3302*	Occupational and Environmental Health Surveillance (Navy)	3	PVNT 4401*	Water Qualityin Enviro Health	4
	Human Science (6 min)		PVNT 4502*	Integrated Pest Management	5
Humanity	Transfer Coursework	3	PVNT 3204*	Parasitology	2
Social Sci	Transfer Coursework	3		General Electives	
	Additional General Education		Gen Elective	Transfer Coursework	6
Gen Ed Elect	Transfer Coursework	8			
General Ec	ducation Requirements Total (30 min)	30	Major / Gen	Elective Requirements Total (30 min)	30

\*These courses are the Public Health Technician core requirement for all Navy personnel and fulfill the CAHS' residency requirements.

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



### **College of Allied Health Sciences**

#### Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Radiation Health Technician (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours
Communication (6 minimum)		Major field of Study (minimum 15)	
Oral – Transfer Coursework	3	RHT 2201* - Radiological Calculations	2
Written - Transfer Coursework	3	RHT 2402* - Fundamentals of Nuclear and Radiation Physics	4
Quantitative Science (9 minimum)		RHT 2303* - Radiation Biology and Medical Surveillance Programs	3
Math - Transfer Coursework	3	RHT 2304* - Radioactive Decontamination and Casualty Response	3
Natural Science - Transfer Coursework	3	RHT 2305* - Radiation Protection and Program Administration	3
Health Science - Transfer Coursework	3	General Electives	
Human Science (6 minimum)		General Elective - Transfer Coursework	15
Humanity - Transfer Coursework	3		
Social Science - Transfer Coursework	3		
Additional General Education			
General Education 1 - Transfer Coursework	3		
General Education 2 - Transfer Coursework	3		
General Education 3 - Transfer Coursework	3		
General Education Requirements Total	30	Major /General Elective Requirements Total (minimum 30)	30

\*These courses are part of the Radiation Health Technician core requirements and fulfill CAHS' residency requirements.

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



hours)

### **Uniformed Service University**

### **College of Allied Health Sciences**

Degree Plan

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Radiologic Technologist (Air Force)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours	
Communication (6 minimum)		Major Technical Field of Study (15 minimum )		
Oral – Transfer Coursework	3	RADT 1101* - Introduction to Radiology	1	
Written – Transfer Coursework	3	RADT 2506* - Rad Proc Skull and Spine w/Lab	5	
Quantitative Science (minimum)		RADT 2207* - Rad Proc Thorax and Abdomen w/Lab	2	
RADT 2302* - Calculations in Rad-Bio Protection	3	RADT 2901* - Clinical Practicum I	9	
RADT 2301* - Anatomy and Physiology for Rad Tech	3	RADT 2902* - Clinical Practicum II	9	
RADT 1302* - Princ Radiographic Imaging w/Lab	3	RADT 2903* - Clinical Practicum III	9	
Human Science ( 6 minimum)		RADT 1109* - Radiology Tech in the US Air Force	1	
RADT 2308* - Ethical Considerations for the Rad Tech	3			
Social Science – Transfer Coursework	3			
Additional General Education				
RADT 2505* - Rad Proc Extremities w/Lab	5			
RADT 2407* - Advanced Medical Imaging w/Lab	4			
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	36	

\*These courses are part of the Radiologic Technologist core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

General Education Requirements (30)	ral Education Requirements (30) Hours Major and General Elective Requirements (30)		Hours
Communication (6 minimum)	1	Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	RADT 1101* - Introduction to Radiology	1
Written – Transfer Coursework	3	RADT 2506* - Rad Proc Skull and Spine w/Lab	5
Quantitative Science (minimum)		RADT 2207* - Rad Proc Thorax and Abdomen w/Lab	2
RADT 2302* - Calculations in Rad-Bio Protection	3	RADT 2901* - Clinical Practicum I	9
RADT 2301* - Anatomy and Physiology for Rad Tech	3	RADT 2902* - Clinical Practicum II	9
RADT 1302* - Princ Radiographic Imaging w/Lab	3	RADT 2903* - Clinical Practicum III	9
Human Science ( 6 minimum)		RADT 1509* - Basics of Pt Care (Army)	5
RADT 2308* - Ethical Considerations for the Rad Tech	3		
Social Science – Transfer Coursework	3		
Additional General Education			
RADT 2505* - Rad Proc Extremities w/Lab	5		
RADT 2407* - Advanced Medical Imaging w/Lab	4		
	30		40
General Education Requirements Total (30 minimum)		Major/General Elective Requirements Total (30 minimum)	

\*These courses are part of the Radiologic Technologist core requirements and fulfill CAHS' residency requirements.

To receive the ASHS degree, all CAHS' students must:

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

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Major: Radiologic Technologist (Army)





### **College of Allied Health Sciences**

#### **Degree Plan**

#### Degree: Associate of Science in Health Sciences (ASHS)

Major: Radiologic Technologist (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

General Education Requirements (30)	Hours	Major and General Elective Requirements (30)	Hours	
Communication (6 minimum)		Major Technical Field of Study (15 minimum )		
Oral – Transfer Coursework	3	RADT 1101* - Introduction to Radiology	1	
Written – Transfer Coursework	3	RADT 2506* - Rad Proc Skull and Spine w/Lab	5	
Quantitative Science (9 minimum)		RADT 2207* - Rad Proc Thorax and Abdomen w/Lab	2	
RADT 2302* - Calculations in Rad-Bio Protection	3	RADT 2901* - Clinical Practicum I	9	
RADT 2301* - Anatomy and Physiology for Rad Tech	3	RADT 2902* - Clinical Practicum II	9	
RADT 1302* - Princ Radiographic Imaging w/Lab	3	RADT 2903* - Clinical Practicum III	9	
Human Science ( 6 minimum)				
RADT 2308* - Ethical Considerations for the Rad Tech	3			
Social Science – Transfer Coursework	3			
Additional General Education				
RADT 2505* - Rad Proc Extremities w/Lab	5			
RADT 2407* - Advanced Medical Imaging w/Lab	4			
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	35	

\*These courses are part of the Radiologic Technologist core requirements and fulfill CAHS' residency requirements.

- 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**

Major: Respiratory Care Practitioner (Air Force)

Degree: Associate of Science in Health Sciences (ASHS) The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours

• General Electives (if needed to achieve 60 semester hours)

Prerequisite:

• Written Communication, Oral Communications, Algebra, Humanities, and Social Science.

# All prerequisite transfer coursework requires validation by the College of Allied Health Sciences from an official transcript prior to student enrollment.

General Education Requirements (30) Hours		Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	RSPT 1201* - Respiratory Care	2
Written – Transfer Coursework	3	RSPT 2310* - Cardiopulmonary Disease	3
Quantitative Science (9 minimum)		RSPT 2158* - Respiratory Care PT Assessment	1
Math – Transfer Coursework	3	DSAE 1240* - Diagnostic Electrocardiography	2
RSPT 1307* - Cardiopulmonary Anatomy and Physiology	3	RSPT 2405* - Pulmonary Diagnostics w/Lab	4
RSPT 1311* - Respiratory Care Procedures II	3	RSPT 2139* - Advanced Cardiac Life Support	1
Human Science ( 6 minimum)		RSPT 2153* - Basic Neonatal/Pediatric Cardiopulmonary Care	1
Humanity – Transfer Coursework	3	RSPT 2131* - Simulations in Respiratory Care	1
Social Science – Transfer Coursework	3	RSPT 2666* - Clinical Practicum I	6
Additional General Education		RSPT 3966* - Clinical Practicum II	9
RSPT 1202* - Anatomy and Physiology	2	RSPT 3967* - Clinical Practicum III	9
RSPT 1123* - Respiratory Therapeutics II	1	RSPT 2366* - Clinical Practicum IV	3
RSPT 1109* - CPR for Healthcare Providers	1	RSPT 3566* - Clinical Practicum V	5
RSPT 2141* - Advanced Respiratory Care Pharmacology	1	RSPT 3567* - Clinical Practicum VI	5
General Education – Transfer Coursework	4		
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	52

\*These courses are part of the Respiratory Care Practitioner core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Respiratory Therapy (Army)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

Prerequisite:

• English Composition (3 SH), Oral Communication (3 SH), College Math (3 SH); and Humanities (3 SH)

# All prerequisite transfer coursework must be evaluated by the College of Allied Health Sciences from an official transcript prior to Student enrollment.

General Education Requirements (30)		Major and General Elective Requirements (30)	Hours
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )	
Oral – Transfer Coursework	3	RSPT 1101* - Introduction to Respiratory Care	1
Written – Transfer Coursework	3	RSPT 1310* - Respiratory Care Procedures	3
Quantitative Science (9 minimum)		RSPT 2302* - Diagnostic Monitoring	3
Math – Transfer Coursework	3	RSPT 2414* - Mechanical Ventilation	4
RSPT 1340* - Advanced Cardiopulmonary A&P	3	RSPT 2101* - Advanced Mechanical Ventilation	1
RSPT 2201* - Airway Assessment and Management	2	RSPT 2353* - Neonatal/Pediatric Cardiopulmonary Care	3
RSPT 2317* - Respiratory Care Pharmacology	3	RSPT 2143* - Research in Respiratory Care	1
RSPT 3102* - Pulmonary Pathologies	1	RSPT 1102* - Respiratory Care Therapist Practicum I	1
RSPT 1203* - Introduction to Anatomy and Physiology	2	RSPT 2403* - Respiratory Care Therapist Practicum II	4
Human Science (6 minimum)		RSPT 2404* - Respiratory Care Therapist Practicum III	4
Humanity – Transfer Coursework	3	RSPT 3405* - Respiratory Care Therapist Practicum IV	4
Social Science - Transfer Coursework	3	RSPT 3406* -Respiratory Care Therapist Practicum V	4
Additional General Education		RSPT 3307* - Respiratory Care Therapist Practicum VI	3
General Education – Transfer Coursework	4	RSPT 1425* - Respiratory Care Science w/Lab	4
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	40

\*These courses are part of the Respiratory Therapy core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS)

Major: Respiratory Therapy (Navy)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives (if needed to achieve 60 semester hours)

Prerequisite:

• English Composition I or II (3 SH), Humanities (3 SH), Oral Communication or Speech (3 SH), College Algebra or higher-level math (3 SH), all with a minimum grade of "C" or better.

## All prerequisite transfer coursework must be evaluated by the College of Allied Health Sciences from an official transcript prior to student enrollment.

General Education Requirements (30)	Hours	Major/Gen Elective Requirements (30)	Hours	
Communication ( 6 minimum)		Major Technical Field of Study (15 minimum )		
Oral – Transfer Coursework	3	RSPT 1101* - Introduction to Respiratory Care	1	
Written – Transfer Coursework	3	RSPT 1310* - Respiratory Care Procedures	3	
Quantitative Science (9 minimum)		RSPT 2302* - Diagnostic Monitoring	3	
Math – Transfer Coursework	3	RSPT 2414* - Mechanical Ventilation	4	
RSPT 1340* - Advanced Cardiopulmonary A&P	3	RSPT 2101* - Advanced Mechanical Ventilation	1	
RSPT 2201* - Airway Assessment and Management	2	RSPT 2353* - Neonatal/Pediatric Cardiopulmonary Care	3	
RSPT 2317* - Respiratory Care Pharmacology	3	RSPT 2143* - Research in Respiratory care	1	
RSPT 3102* - Pulmonary Pathologies	1	RSPT 1102* - Respiratory Care Therapist Practicum I	1	
Human Science (6 minimum)		RSPT 2403* - Respiratory Care Therapist Practicum II	4	
Humanity – Transfer Coursework	3	RSPT 2404* - Respiratory Care Therapist Practicum III	4	
Social Science - Transfer Coursework	3	RSPT 3405* - Respiratory Care Therapist Practicum IV	4	
Additional General Education		RSPT 3406* -Respiratory Care Therapist Practicum V	4	
General Education – Transfer Coursework	6	RSPT 3307* - Respiratory Care Therapist Practicum VI	3	
General Education Requirements Total (30 minimum)	30	Major/General Elective Requirements Total (30 minimum)	36	

\*These courses are part of the Respiratory Therapy core requirements and fulfill CAHS' residency requirements.

- 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: Associate of Science in Health Sciences (ASHS) Ma

Major: Urology Technician (Air Force)

The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

Prerequisite:

• Surgical Technologist Program

General Education Requirements (30)		Hours	Ma	Major and General Elective Requirements (30)		Hours
Communication (6 min)				Major Technical Field of Study (15 min)		
Oral	Transfer Coursework	3	UR	T 3301*	Intro to Urology A&P,	3
					Genitourinary Disorders & Cancers	
Written	Transfer Coursework	3	UR	T 3302*	Urologic Radiology	3
	Quantitative Science (9 min)		UR	T 3303*	Clinical Urology (didactic)	3
Math	Transfer Coursework	3	UR	T 3604*	Clinical Rotation I (clinical)	6
Natural Sci	Transfer Coursework	3	UR	T 4605*	Clinical Rotation II (clinical)	6
Health Sci	Transfer Coursework	3			General Electives	
	Human Science (6 min)		Ge	en Elec	Transfer Coursework	9
Humanity	Transfer Coursework	3				
Social Sci	Transfer Coursework	3				
	Additional General Education					
Gen Ed	Transfer Coursework	9				
General E	ducation Requirements Total (min 30)	30	Ma	ajor / Gen	Elective Requirements Total (min 30)	30

\*These courses are part of the Urology Technician core requirement for Air Force personnel and fulfill the CAHS' residency requirements.

To receive the ASHS degree the student must:

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



### **College of Allied Health Sciences**

#### Degree Plan

Major: Urology Technician (Navy)

**Degree:** Associate of Science in Health Sciences (ASHS) The ASHS degree requires at least 60 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 30 semester hours
- Major Technical Field of Study of at least 15 semester hours
- General Electives up to 15 semester hours (if needed to achieve 60 semester hours)

Prerequisite:

• Surgical Technologist Program

General Education Requirements (30)		Hours	Major/General Elective Requirements (30)		Hours
	Communication (6 min)		Major Technical Field of Study (min 15)		
Oral	Transfer Coursework	3	URT 3301*	Intro to Urology A&P, Genitourinary Disorders and Cancers	3
Written	Transfer Coursework	3	URT 3302*	Urologic Radiology	3
	Quantitative Science (9 min)		URT 3303*	Clinical Urology (didactic)	3
Math	Transfer Coursework	3	URT 3604*	Clinical Rotation I (clinical)	6
Natural Sci	Transfer Coursework	3	URT 4605*	Clinical Rotation II (clinical)	6
Health Sci	Transfer Coursework	3		General Electives	
	Human Science (6 min)		Gen Elec	Transfer Coursework	9
Humanity	Transfer Coursework	3			
Social Sci	Transfer Coursework	3			
	Additional General Education				
General Ed	Transfer Coursework	9			
General Education Requirements Total		30	Major/Gen Elective Requirements Total (min 30)		30

\*These courses are part of the Urology Technician core requirement for Navy personnel and fulfill CAHS'

residency requirements. To receive the ASHS degree the student must:

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