STUDENT HANDBOOK 2024 - 2025

College of Allied Health Sciences



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WELCOME

Welcome to the Uniformed Services University of the Health Sciences - College of Allied Health Sciences (CAHS)! This handbook has been prepared to help you learn more about our College. We hope that you find it useful.

Message from the Dean

We are proud to say that for the first time in our Nation's history, military-trained medical professionals have the opportunity to attend the only multi-service undergraduate health science college sponsored by the Department of Defense (DoD) with the authority to award transcripts, certificates, and associate and baccalaureate degrees. You will find that the Uniformed Services University of Health Sciences – College of Allied Health Sciences (CAHS) has several Undergraduate programs documenting the training completed during your service.

The CAHS also has graduate authorization and capability and hopes to begin programs in the near future. Our Graduate Studies will offer transcript, certificate, and graduate degree opportunities for military-trained personnel in specific areas of the health sciences. We specialize in areas of study that, while required by the Services, have gone without credit. That is, if you're enlisted, officer, technical, or professional personnel of the DoD, you may soon be attending the CAHS.

The newest DoD health science college is here to serve your and the Services' needs. I look forward to supporting you and hope to shake your hand one day as you become an alumnus of this fine college and university. But before we can do any of that, it would be a good idea to look through this handbook, take some notes, and ask some questions. Our contact information is included in this catalog. We look forward to hearing from you.

Lula Westrup Pelayo, Ph.D., RN, FAAN Dean, College of the Allied Health Sciences

THE COLLEGE OF ALLIED HEALTH SCIENCES (CAHS)

The CAHS exists to support the education and training requirements that the military services have determined are a prerequisite to professional peacetime and operational practice within the Military Health System (MHS) of the Department of Defense (DoD). Because the CAHS is part of the Uniformed Services University (USU), our programs frequently require competencies and practice credentials that are identical to the civilian sector.

About the CAHS

The CAHS was chartered by the Assistant Secretary of Defense for Health Affairs in October of 2016 after receiving approval from the USU Board of Regents. The CAHS commenced initial operations on April 24th, 2017.

Accreditation

The University is accredited by the Middle States Commission on Higher Education that accredits degree-granting colleges and universities in the Middle States region. In May of 2016, the Commission acknowledged receipt of a substantive change request for the addition of two new degree levels available through the CAHS: Associate and Bachelor of Science in Health Sciences. The USU's existing MSCHE accreditation includes graduate programs of instruction. The CAHS does not currently offer any graduate programs.

Mission

The mission of the Uniformed Services University is to support the readiness of America's Warfighter and the health and well-being of the military community by educating and developing uniformed health professionals, scientists and leader; by conducting cutting-edge, military-relevant research, and by providing operational support to units around the world.

The mission of the USU CAHS is to educate and train highly competent personnel qualified and dedicated to serving the needs of the uniformed services and the United States.

Academic Year

The regular academic year runs Fall-to-Fall (October 1st - September 30th). Program cohort start dates are programmed year-round by the military services for the Branch Campus, Additional Locations, and Other Instructional Sites for administration in concert with the CAHS. Please refer to your local training calendar and faculty of record for dates of particular programs and courses.

Leadership

The USU provides oversight of the CAHS consistent with the advisement of the USU Board of

Regents (BoR) in the form of governance and administrative support just as it does for the other schools and colleges of the University. The USU provides administrative oversight of the CAHS from its well-established southern office at Joint Base San Antonio (JBSA) Fort Sam Houston. The Dean of the CAHS is the Chief Academic Officer. The Associate Dean, Undergraduate Studies, Associate Dean, Academic Affairs and the Assistant Dean, Student and Faculty Development along with support staff administer the undergraduate operations of the CAHS.

Personnel Directory

The following information indicates the physical location of the CAHS, the primary telephone number, and the mailing address. The Personnel Directory can be found at Appendix 1.

Uniformed Services University of the Health Sciences College of Allied Health Sciences 2787 Winfield Scott Road, Bldg. 2398 Joint Base San Antonio Fort Sam Houston, Texas 78234-7510 Phone: (210) 299-8521

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GENERAL INFORMATION

This section of the handbook contains general information about the CAHS. While not exhaustive, it is a very good start that is provided to help ensure your success. Please be sure to familiarize yourself with these topics.

Learning and Library Resources

For Service-direct programs, all learning and library resources are identified and provided by the sponsoring Service(s) at the site of instruction.

University Learning Resource Center

On an individual as needed basis, the CAHS students can gain access to the Uniformed Services University (USU) Learning Resource Center (LRC). The USU LRC strives to support scholarship and facilitate healthcare education at the Uniformed Services University. More information about the LRC can be found at the following University website, which can be found at the following internal web address: https://usuhs.libguides.com/home

METC Branch Campus, Additional Locations, and Other Instructional Sites

At a CAHS Branch Campus, Additional Locations and Other Instructional Sites, educational resources are discipline-specific and accessible within the program of instruction itself and within the geographic area of instruction. The METC Branch Campus provides an example.

Library services available to CAHS students at the METC Branch Campus are robust. Students have access to the Stimson Medical Library, which is immediately adjacent to the campus. Each instructional program maintains its own small reference library within instructional spaces. Each Service provides access to their respective electronic medical reference systems, which can be accessed on or off campus and within the students' dormitories.

The students at the CAHS Additional Locations, and Other Instructional Sites enjoy comparable resources as those at the METC Branch Campus. Both virtual library and traditional "brick and mortar" facilities are available for use by students as needed.

Required Books and Other Instructional Materials

All required text books along with other instructional materials (e.g. Study Guides, Workbooks, Handouts) are identified, procured and provided to CAHS students by the sponsoring Service(s) or organizations at the site of instruction.

USU Alumni Bookstore

The USU Alumni Bookstore is owned and operated by the Alumni Association, which is an approved non-profit entity that sells clothing, supplies and other merchandise that may be helpful or of interest to students. The USU Alumni Bookstore offers online sales, which can be found at the following external web address: https://www.usualumnibookstore.com/

Information Technology

Because Service-required instruction does not always require degree completion, students have the option to attend the CAHS voluntarily to finish their degree. This requires two mechanisms for the provision of adequate information technology resources and support.

Service-required Instruction

For programs of Service-required instruction, all required information technology equipment is identified and provided to CAHS students by the sponsoring Service(s) or organization at the site of instruction.

Voluntary Study

In cases of voluntary individual study, students are responsible for providing their own information technology equipment. Using their own equipment, students gain access to the information technology environment provided for, or arranged by, the CAHS.

In all cases, minimum DoD standards for access apply. For more information about DoD information technology standards, see DoD Instruction 8310.01, which can be found at the following external web address:

http://www.esd.whs.mil/Portals/54/Documents/DD/issuances/dodi/831001p.pdf

Technical assistance should be sought locally first, then with the CAHS. Please refer to your local orientation materials for access to local information technology support services. For CAHS information technology support, please adhere to guidance provided by your CAHS faculty or other administration personnel. The USU help desk and IT support personnel assist students enrolled in courses using the Sakai Learning Management System. Guidance is provided upon registration and enrollment in classes.

STUDENT INFORMATION

This section of the handbook focuses on information important to CAHS students. While not exhaustive, it is a very good start that is provided to help ensure your success. Please be sure to familiarize yourself with these topics.

Prerequisite Education

In addition to qualifying Armed Services Vocational Aptitude Battery (ASVAB) scores where applicable, each service has specific prerequisite education and training for each program of instruction for which students must be selected by the sponsoring service before enrollment at the CAHS. The CAHS will ensure that the selection criteria for students within each program of instruction provides all students with the best possible opportunity for success at the CAHS. In cases where service prerequisites are not acceptable to the CAHS (e.g. surge training in support of an unanticipated operational activity), the CAHS will place students into an audit category until students, or the condition of operations, are found acceptable to the CAHS.

Standards of Conduct

As an entity of the U.S. Government, the College of Allied Health Sciences is governed by a range of federal laws and regulations, U.S. DoD instructions and policies promulgated by the President of the Uniformed Services University. In addition to this legal, regulatory and policy framework, we hold ourselves to an ethical framework as well. The CAHS leadership embraces four values that guide our decisions and actions daily. Three of them appear, in one form or the other, in the creeds of the services that sustain our University. The fourth is an essential quality of any institution of higher learning.

Respect

At the CAHS students, staff, and faculty colleagues should always give their best. The CAHS thrives when everyone respects the mission and actively works to advance it. The relationship between those providing or supporting healthcare and those receiving it is also built on respect. We must respect the trust patients place in us by doing our utmost to acquire and sustain the knowledge, skills and experience required to meet their needs. Finally, the students, staff, and faculty of the CAHS respect diversity — a quality that has defined the United States since its founding 245 years ago and continues to energize our society.

Integrity

Honor and integrity are explicitly embodied in the creeds of the uniformed services that support our University. Every endeavor in the CAHS rests on a foundation of integrity. Our patients expect us to be honest with them; so do our classmates, professors, and colleagues. If any of us compromise our integrity, we compromise everything for which the CAHS stands.

That's why we are always truthful.

In universities like ours, academic success is frequently measured in terms of publications. For this reason, plagiarism — the theft of another person's writing or ideas—is viewed as seriously as the theft of money or property. In many respects, it is equivalent to simultaneously lying, cheating and stealing.

If a member of our community violates the CAHS's Honor Code they will be held accountable, irrespective of their position, rank, tenure, or academic status.

Safety

The CAHS is committed to ensuring that all of our students, faculty, staff, contractors, and campus guests are safe from physical harm, threats and other behavior intended to coerce, demean or intimidate members of our campus community. All of us have a responsibility to create and sustain a culture of safety on campus. Just as military personnel look out for each other down range, we must look out for each other on campus and throughout our national network of affiliated treatment facilities.

If you spot a potential threat to safety, witness hostile or inappropriate behavior, or overhear overtly racist, sexist, or bigoted remarks, you should promptly report it to School leadership. Federal Law provides protections from retaliation for those who step forward in good faith to express concern about campus safety.

Intellectual safety is equally important. Institutions dedicated to scientific inquiry should encourage skeptical analysis of untested assumptions and urge its students and faculty members to challenge dogma. If you believe your classmate, lab colleague, instructor or teacher is about to reach an erroneous conclusion or make a procedural or methodological error, you should respectfully ask them to explain their reasoning. Whether you are ultimately proven right or wrong, you should not be criticized.

Speaking up is particularly important in clinical settings, where patient safety must always come first. Those we care for count on us to get them well while doing everything to safeguard them from medical errors. When health professionals, including students, observe an unsafe clinical practice that is about to create a medical error, they are obliged to speak up.

Excellence

The CAHS is committed to excellence in everything we do. Because students come to USU to learn to care for those in harm's way, we and they must strive for excellence in everything we do. Commitment to excellence applies in a campus classroom or laboratory, the library, in simulators, during field exercises, and in Medical Treatment Facilities across the globe in and out of theater.

The group that best personifies our commitment to excellence is our alumni. Our alumni affirm

the value of the CAHS through their service to the nation as skilled clinicians and inspiring teachers. Their steadfast and enduring commitment to excellence has set the standard that we aspire to match. We are grateful for their service and committed to following their example.

The Honor Code

This document describes several types of standards all which play an important role in the development of ethical practitioners of the highest caliber. Students are not just learning to become critical thinkers. We're also interacting with others, with the respect and dignity that each person deserves. Honorable conduct requires cognitive and non-cognitive skills as demonstrable values in all that we do.

We place no value in things such as copying or misrepresenting the work of others, intimidation, harassment, and a host of other less than honorable conducts which at times may tempt us all. These are not part of the CAHS Standards of Honorable Conduct. Rather, these are violations of academic integrity and/or ethics.

Violations of the CAHS Standards of Honorable Conduct will be reviewed for appropriate corrective action. A lapse in performance and/or evidence of academic or scientific misconduct may result in a recommendation for suspension, probation, or disenrollment.

Academic Integrity

Satisfactory academic standing is determined both by performance in formal courses and by aspects of academic performance that include skills, attitudes, and attributes judged by the faculty to be important for success. These include, but are not necessarily limited to academic and scientific ethics, honesty, integrity, reliability, perception, balanced judgment, personal insight, and the ability to relate to and respect others.

Responsible Conduct of Science

The Graduate Students' Code on the Responsible Conduct of Science was developed by USU faculty Graduate Students. The CAHS has adopted the same standards for responsible conduct of science, when applicable to CAHS study. Your behavior as a CAHS student and biomedical scientist should adhere to these principles.

"I will demonstrate honesty, integrity and professionalism in planning, conducting, interpreting and reporting my scientific research. My work will be rigorous, unbiased, ethical, scholarly, and as far as possible, objective. I will undertake only research for which I am qualified, and will collaborate and cooperate with other specialists when that is beneficial to the research.

I will show respect for my animal research subjects and human research volunteers. I

will use both appropriately and humanely. I will consider both the animals and the volunteers' comfort, not causing unnecessary pain or distress in my research, while maximizing potential benefits to both the subjects and to society, while minimizing risks. With human volunteers, I will maximize their welfare and secure fully informed consent stressing voluntariness. I will be knowledgeable about applicable laws and regulations concerning the use of animals and human research participants, and be diligent in ensuring that they are followed.

I will show respect for fellow students and researchers, ensuring that they receive appropriate credit for their contributions to the research. I will share my knowledge, methods, and results with others in a fair and expeditious way. I will provide objective, unbiased reviews of other scientists' work. I will provide accurate and understandable information to fellow scientists and to the public.

I will consider my responsibilities to society in my choice of research topics, in using my resources wisely and safely, and in avoiding conflicts of interest or commitment. I will be involved with the social and ethical ramifications and the environmental impact of my discoveries, proceeding in the best interests in society."

All graduate students are required to satisfactorily complete the course *Ethics and the Responsible Conduct of Research* (IDO 704) prior to Advancement to Candidacy. This course provides participants with an opportunity to review the basic principles for responsible conduct of scientific research.

Plagiarism

Responsible conduct of science and academic integrity concepts also include the respect with which we use other peoples' ideas and concepts. Students shall not use, attempt to use, or copy any unauthorized material during any examination or graded exercise, knowingly present the work of someone else as their own, forge or alter any academic document, impede or interfere with the ability of others to use academic materials or complete academic work, or assist another in any of these activities.

Non-Attribution

Lectures, discussions and all variety of presentations constitute an important part of University curricula. The University offers its assurance that presentations will be held in strict confidence. This assurance is derived from a policy of non-attribution that is morally binding on all who attend. Without the express permission of the speaker, nothing he or she says will be attributed to that speaker directly or indirectly in the presence of anyone who was not authorized to attend the lecture.

Academic Freedom

CAHS students have the privilege of respectful dialogue amongst academic colleagues and may debate any subject related to the course objective at hand. In this regard, the University is a safe and proper setting for students to practice the art of communicating innovative and non-traditional concepts. It is expected that students will debate their viewpoints responsibly reflecting professionalism and courtesy.

Personal Interactions with Faculty

Students should interact with faculty in a professional manner and with respect for the academic knowledge and authority of the faculty. However, students must not be coerced or become involved in interactions with faculty that create, in fact or appearance, academically inappropriate behavior in what is, by its very nature, an unequal relationship.

The CAHS Standards of Conduct and Honor Code requires that members of the faculty shall not engage in relationships with students which could be conceived as "dating", during the student's course of study, both on and off duty. Perceived faculty misconduct and/or inappropriate interactions or behavior with or toward a student should be reported to the local Program Director and/or the Associate Dean of Undergraduate Studies.

Harassment and Discrimination

USU and the CAHS support an environment where the worth and dignity of students are recognized and respected and where students can achieve academic success. During their activities at USU, students must not be the recipients of discriminatory or intimidating actions or behaviors based on sex, race, ethnicity, religion, or sexual orientation. Students should not engage in or be involved in promoting discrimination.

Sexual Harassment is defined as any unwelcome sexual advance, which includes any verbal or physical behavior of a sexual nature, and any direct or implied requests for sexual favors. It also includes any sexually-oriented conduct where a student's acceptance or rejection of such behavior affects his or her level of work performance by creating an intimidating, hostile, or offensive work environment.

It is important for anyone who feels that he or she is or has been a victim of discrimination, intimidation, or sexual harassment to inform the person or persons involved that his or her conduct is unwelcome and must stop. If this behavior continues, or if a hostile work environment is created, the victim should communicate his/her grievance via the local requirements of the host branch campus or other teaching location (e.g. lab, clinical), and to the Program Director, or Department Chair, and CAHS Assistant Dean, Associate Dean or Dean.

Student Responsibilities

Students are expected to demonstrate respect to the academic endeavors by attending class on time, paying attention and listening to other points of view, being prepared and contributing to discussions, and meeting academic deadlines. Items such as plagiarism, cheating, disrupting classroom or laboratory settings, and failure to comply with accepted standards of patient confidentiality constitute violations.

Examples of actions which may result in dismissal from a course or the CAHS include but are not limited to the following:

Accepting or providing to past, present, or future classes of students or other individuals, any written or verbal information that will compromise the examination process.

Cheating on a test or other class work by copying the answers from another student and the unauthorized use of notes or other references.

Knowingly permitting another student to copy answers from one's test papers or providing test answers to another student in an unauthorized manner.

Copying the work of another individual without properly noting the source. This includes copying the work of another student (past or present) while in a class setting or during homework assignments.

Disrupting classroom or laboratory sessions, thereby prejudicing the opportunity of other students to learn.

Failing to meet required standards of personal appearance.

Abusing substances (such as illegal drugs and/or alcohol) both on and off the installation.

Flagrant disregard of program safety standards resulting in the potential endangerment of self and others.

Failure to comply with accepted standards of patient confidentiality.

Violations of the Standards of Conduct or the Honor Code, including but not limited to the above will be reviewed by the CAHS for corrective actions. Such a review may result in actions including recommendations for suspension, probation, or disenrollment.

ACADEMIC INFORMATION

This section of the handbook focuses on important academic information. While not exhaustive, it is a very good start that is provided to help ensure your success. Please be sure to familiarize yourself with these topics.

Registration and Admission

During the orientation in their Service specific programs, students are provided access to the CAHS online Admission Application and all other forms required for registration and admission. Prospective students are assisted with the application process and provided an overview of degree completion requirements. Please see the CAHS catalog at the following link for details on admissions requirements: https://usuhs.smartcatalogiq.com/2022-2023/academic-catalog/

Students are admitted into certificate, ASHS, or BSHS programs as applicable by personnel assigned to the USU Office of the Registrar (OUR) following review and processing of submitted applications.

Academic Advising

Academic advising is available to all students empowering them to make informed decisions to achieve their educational goals. Advising is available to assist students with review of academic evaluations, effective degree planning, course selections, and interpretation of the CAHS policies and procedures in preparation for successful completion of degree requirements and graduation.

Because health science curriculum is required to be essentialist, all courses taught in services-required programs by faculty of the CAHS must be completed in a specific sequence. Because of this, there are no registration options for students who must complete coursework in those programs. Assigned Faculty will work with students to ensure the serial registration in all courses taught by the CAHS faculty.

Advising Contact Information

Academic Advisors contact students following their admission into the CAHS and after they submit official transcripts to the Office of the Registrar to be evaluated for applicability of transfer credits towards completion of degrees with the CAHS.

Academic advising appointments are available Monday through Friday 0700 – 1600. Please use the following information to arrange an appointment:

Email: <u>CAHSAcademicAdvising@usuhs.edu</u>

Academic Advisors	Phone	Email Address *			
Tara McCraw 210-299-8515 CAHSAcademicAd		CAHSAcademicAdvising@usuhs.edu			
Araceli Nava 210-299-8514 CAHSAcademicAdvising@usuhs.e		CAHSAcademicAdvising@usuhs.edu			
Natisha Smith	210-299-8518	CAHSAcademicAdvising@usuhs.edu			
Ruthie Sullivan 210-299-8510 CAHSAcademicAdvising@usuhs.edu					
*NOTE: For best support, send emails to the organizational email address listed.					

Counseling, Career Services, and Development

Academic support and development begins immediately for students upon their enrollment in their respective programs by attending a required local comprehensive orientation and inprocessing briefing. Students are provided information in Service-specific and site-specific orientation such as base resources, entitlements, emergency preparedness plans, command personnel policies, functions, and facilities. Instructional faculty review academic policies and procedures, emergency responses, and general classroom discipline. Orientation is scheduled locally and in concert with the participating services and organizations. Please refer to your local guidance for scheduling of your attendance at initial orientation.

Upon entry into a CAHS instructional program, students are counseled regarding requirements for successful completion of the program. Periodic formal academic counseling throughout the course of instruction is designed to assist students in completing the coursework. Students may also receive academic advisement services from CAHS administration. The Office of Student and Faculty Development is available to provide assistance in concert with Service-specific programs.

All CAHS students are required to participate in their respective Service career counseling program. Experienced commissioned and noncommissioned officers are assigned to programs and provide guidance and leadership in support of students' academic and career success.

The CAHS Senior Enlisted Advisor is also available for counseling of enlisted students. Should the student wish to seek guidance from the CAHS Senior Enlisted Advisor, they may contact the Office of Student and Faculty Development to arrange an appointment.

Development opportunities are available to all students of the CAHS. Student development begins within the program of study at the course level and may include remediation as determined by local faculty. Both formative and summative evaluations are made as students are given timely and appropriate feedback on their performance. Students deemed to be "Academically at Risk" will be given additional assistance in Service-specific programs of study.

Academic Administration and Records

The USU Office of the Registrar is responsible for the administration and maintenance of all student records. All official academic information is maintained within the USU Student Information System, which is EMPOWER®. Academic information is sensitive and is non-disclosable without signed authorization from the student.

Admission, Enrollment, and Registration

CAHS programs are designated as non-degree, Associate of Science in Health Sciences (ASHS), and Bachelor of Science in Health Sciences (BSHS). These designations are based on Service requirements and programs' rigor. CAHS curriculum does not offer general education coursework; however, students may earn a degree within their program contingent on transfer coursework. Degrees will be awarded based on transfer work as long as the individual does not already hold a degree at the same or higher level with the same major or specialization. Applicants that already hold a degree in the same program will be awarded college credit.

CAHS students can earn an ASHS and BSHS dependent upon Service requirements. Second and subsequent degrees will only be awarded based on distinct credits not previously used in an awarded degree. For a second BSHS degree, in addition to the program's major field of study courses, a minimum of 18 of the required 42 semester hours of upper level credits must be hours not previously used in a CAHS awarded degree.

Non-degree or course credit upon completion of training:

• Students must be selected and approved to attend a CAHS allied health science course by their parent Service and complete an application with USU.

Associate of Science in Health Sciences (ASHS) conferral upon completion of training:

- Students must be selected and approved to attend a CAHS allied health science program by their parent Service and must complete an application with USU;
- Joint Service Transcript or Community College of the Air Force Transcript;
- Official college transcript(s) documenting the following semester hours (6) Communication, (9) Quantitative Science, (6) Human Science, (9) General Education Electives.

Additional ASHS Program Requirements:

- Education and Training Administration and Leadership Degree Program:
 - Actively performing duty as a technical training instructor at the METC Branch Campus, other instructional site or additional location where the degree program has been established:
 - Completed a Service specific Instructor Training Course (e.g. Air Force Basic Instructor Course, Navy Instructor Training Course, and Army Common Faculty Development – Instructor);
 - Submit Joint Service Transcript or Community College of the Air Force Transcript;
 - Complete an application with CAHS;

- Transcripts from post-secondary institutions as needed;
- Ability to complete the program within 3 years.

Bachelor of Science in Health Sciences (BSHS) conferral upon completion of training:

- Students must be selected and approved to attend a CAHS allied health science program by their parent Service and must complete an application with USU;
- Joint Service Transcript or Community College of the Air Force Transcript.
- Official college transcript(s) documenting the following semester hours (9) Communication, (18) Quantitative Science, (9) Human Science, (24) General Education Electives.

Graduation and Degree Conferral

The CAHS currently has three scheduled graduations per year which are in May, August and December. However, degrees for students from the Respiratory Therapy, Occupational Therapy Assistant, and Respiratory Care Practitioner programs are conferred immediately upon successful completion of their respective program to adhere to requirements mandated by the programs' national accrediting agencies.

The degree conferral process for CAHS students is comprised of three integral elements. First, Academic Advisors conduct an initial evaluation of a student's prior education and training (military training and colleges and universities completed coursework) to determine applicability of coursework for transfer credits to the CAHS' degree programs. Applicable transfer credits are applied to degree requirements in combination with coursework completed with the CAHS to determine students' status toward degree completion for their CAHS applicable degree program. Academic Advisors send students individualized degree plans through emails and provide them their degree completion status. Students who are determined to have met degree requirements are so advised. Those who do not meet requirements are so advised and provided details on remaining requirements which empower them to pursue those requirements for reverse transfer to CAHS for degree award.

Secondly, upon determination by an Academic Advisor that a student has met all academic requirements for his or her applicable degree program, the USU Office of the Registrar is notified. Personnel assigned to the Registrar's office conducts an audit of the students transfer and CAHS credits (resident credits) to verify all degree requirements have been completed by the student.

Finally, once students are verified by the Registrar's Office as having met all degree requirements, the USU President approves conferral of degrees before diplomas are issued. Each student identified as a graduate is normally contacted by Registrar Office personnel the month prior to the scheduled graduation date and afforded the opportunity to provide the exact name to be printed on his / her diploma and the address to which it will be delivered.

Tuition, Fees, and Financial Aid

All students of the CAHS are DoD personnel that are funded directly and completely by the

federal government. As such CAHS students are not eligible for federal financial aid in support of CAHS attendance. Moreover, CAHS students must not include CAHS courses as part of a financial aid application.

Withdrawal

Students enrolled in the Education and Training Administration and Leadership program may withdraw at their discretion. A formal withdrawal indicates a voluntary ending of academic work at the CAHS. A student wishing to withdraw must submit a request, in writing, to the Assistant Dean for Student and Faculty Development through his/her Academic Advisor. The Assistant Dean for Student and Faculty Development will notify the student of the disposition of his/her request. The student must formally petition for re-admission if he/she wishes to return to a Program.

Transcript Requests

All requests for transcripts must be in writing using the CAHS Transcript Request Form, and must include the original signature of the student. The CAHS Transcript Request From can be downloaded here: Transcript Request Form

The CAHS will not release student information to anyone other than the student unless the student submits the CAHS Release of Information Authorization form, which authorizes release. The form must include the original signature of the student.

The CAHS Release of Information Authorization form can be obtained by contacting the USU Registrar Office.

Replacement Diploma

All diploma replacement requests are handled through the USU's Main Campus Registrar. If students have a need to reorder their diploma(s) from the USU CAHS, they will be required to download, fill out and submit the USU Diploma Request Form.

The form must be mailed via United States Postal Service (USPS) to the USU Main Campus Office of the Registrar at:

Uniformed Services University of the Health Sciences Attn: Registrar Room, #A1041 4301 Jones Bridge Road Bethesda, MD 20814

The requestor will be required to pay a fee in the amount of \$21.00 for each diploma. Students must pay in the form of either check or money order made payable to Framing Concepts, Inc.

Please refer to the form for add	itional details.
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SCHOOLS, DEGREES, AND REQUIREMENTS

This section of the handbook focuses on the schools and degrees offered by the CAHS as well as CAHS requirements. While not exhaustive, it is a very good start that is provided to help ensure your success. Specific topics include the Credit Hour, the Undergraduate Studies Programs including degree completion and General Education requirements, and the Graduate Programs. Please be sure to familiarize yourself with these topics.

Credit Hour

According to the U. S. Department of Education, a credit hour is a basic institutional measurement of the level of instruction and academic rigor which establishes eligibility for federal funding¹. The CAHS evaluates and assigns credit hours in a manner consistent with U.S. Department of Education credit hour regulations while also allowing for flexibility in its policy.

The CAHS's definition of an academic "credit hour" is in keeping with the U.S. Department of Education's definition as:

- "...an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency that reasonably approximates not less than:
- (1) one hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work for approximately fifteen weeks for one semester or trimester hour of credit, or ten to twelve weeks for one quarter hour of credit, or the equivalent amount of work over a different amount of time. Also referred to as the Carnegie Unit;

OR

(2) at least an equivalent amount of work as required in paragraph (1) of this definition for other academic activities as established by the institution, including laboratory work, internships, practicum, studio work, and other academic work leading to the award of credit hours."

Credit hours are awarded by the CAHS in the form of semester hour units. Quarters are converted to SH.

¹ U.S. Department of Education Office of Post-Secondary Education, "Guidance to Institutions and Accrediting Agencies Regarding a Credit Hour as Defined in the Final Regulations Published on October 29, 2010." This also reflects regulations specified in 34 CFR §600.2, §602.24 and §668.8

School of Undergraduate Studies

The School of Undergraduate Studies administers certificate programs and two undergraduate degree programs. The degree programs are the Associate of Science in Health Sciences (ASHS) and the Bachelor of Science in Health Sciences (BSHS). These programs are designed to accommodate a variety of health science specialties and are composed of coursework required of a number of professionally accredited disciplines of study required for credentialed practice within the Military Health System (MHS). These programs' credits transfer to a variety of baccalaureate and graduate-level degrees that also support the MHS and the civilian sector, which will better serve the military member and the Nation while on duty, as well as long after separation from service.

Associate of Science in Health Sciences (ASHS) Degree Programs

The CAHS ASHS degree plan requires at least 60 semester hours of credit with a 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; a Major Technical Field of Study of at least 15 semester hours; and General Electives of up to 15 semester hours as may be needed to achieve 60 semester hours of credit.

Following is a list of ASHS degree programs for each Service Component, to view each applicable degree plan click here.

Cardiovascular Technician (Navy)

Education and Training Administration and Leadership

Emergency Medical Services-Paramedic (Army)

Emergency Medical Services-Paramedic SOF (Army and Navy)

Health Physics Technician (Army)

Histology Technician (Air Force)

Histology Technician (Navy)

Medical Laboratory Technician (Army)

Medical Laboratory Technician (Navy):

Neurodiagnostic Technologist (Air Force)

Neurodiagnostic Technologist (Navy)

Occupational Therapy Assistant (Army)

Occupational Therapy Assistant (Navy)

Ophthalmic Technician (Army)

Ophthalmic Technician (Air Force)

Opticianry (Army)

Opticianry (Navy)

Opticianry (Navy w/HCB)

Pharmacy Technician (Army)

Pharmacy Technician (Navy)

Pharmacy Technician (Air Force)

Pharmacy Technician (Coast Guard)

Public Health Technician (Army)

Public Health Technician (Navy)

Radiation Health Technician (Navy)

Radiologic Technologist (Army)

Radiologic Technologist (Navy)

Radiologic Technologist (Air Force)

Respiratory Care Practitioner (Air Force)

Respiratory Therapy (Army)

Respiratory Therapy (Navy)

Urology Technician (Navy)

Urology Technician (Air Force)

Bachelor of Science in Health Sciences (BSHS) Degree Programs

The CAHS BSHS degree plan requires at least 120 semester hours of credit with a 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; a Major Technical Field of Study of at least 30 semester hours; and General Electives of up to 30 related semester hours as may be needed to achieve 120 semester hours of credit. Of the 120 semester hours required, 42 semester hours must be of upper level credits.

Following is a list of BSHS degree programs for each Service Component, to view each applicable degree plan click here.

Advanced Tactical Provider (Army)

Advanced Tactical Provider (Navy)

Global Community Health (Army)

Independent Duty Corpsman-Submarine (Navy)

Independent Duty Corpsman-Surface (Navy)

Nuclear Medicine Technologist (Army)

Nuclear Medicine Technologist (Navy)

Nuclear Medicine Technologist (Air Force)

Undergraduate General Education Requirements

Undergraduate curriculum is designed so that students acquire and demonstrate essential skills including oral and written communication, scientific and quantitative reasoning, critical analysis and reasoning, technical competency, and information literacy, which is consistent with military and the USU values, ethics, and appreciation of diverse perspectives. By so doing, the CAHS draws students into new areas of intellect as well as culture, global awareness, and cultural sensitivity. This prepares the CAHS graduates to make well-reasoned judgments not only within specific allied health science practice areas, but also within the human experience of a lifetime

of service itself.

The general education requirements for CAHS degree programs can be reviewed in the CAHS catalog which can be accessed using the following link: <u>Academic Catalog</u>

Graduate Studies

The CAHS will administer graduate programs of study of benefit to the mission of MHS and DoD as determined by service subject matter experts. These programs will be designed to accommodate a variety of health science specialties and will be composed primarily of coursework required of advanced professional and accredited disciplines of study that are mandated for credentialed and operational practice within the MHS. Graduate Programs are currently being developed.

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KEY ACADEMIC PERFORMANCE POLICIES

This section of the handbook focuses on key academic policies of the CAHS. While not exhaustive, it is a very good start that is provided to help ensure your success. Please be sure to familiarize yourself with these topics.

Meeting Degree Requirements

The student is solely responsible for making sure that all degree requirements are met. Students are supported by CAHS Academic Advisors who provide guidance on degree requirements, resources to achieve degree completion, and CAHS administrative policy and procedures. See the Academic Advising section of this handbook for information on contacting an Academic Advisor as needed.

All Reverse Transfer and ETAL degree program students are required to declare degree seeking status by submitting a Graduation Application. Reverse Transfer Students are individuals who complete specialty training programs without meeting degree requirements upon completion of their training program and must submit transfer credits (official transcripts from other colleges and or test score reports) to CAHS to reach degree completion. Students who do not formally declare degree seeking status with the CAHS will not be awarded a degree or issued a diploma.

Degree Seeking Declaration

USU CAHS students seeking degree award must submit a Graduation Application, official transcripts and all other documents required to meet degree eligibility and or completion requirements by the established deadlines for the month and year of the students' desired graduation date. The Graduation Application, graduation dates and the deadlines to submit documents for each graduation can be found at the CAHS website. Additionally, Academic Advisors include deadlines and guidance on submitting documents in advising emails sent to students regarding their degree completion status.

The Graduation Application must be sent to CAHSAcademicAdvising@usuhs.edu

If degree seeking status is denied due to failure to meet degree requirements, a new application must be submitted and the student may not graduate on the desired date.

Transfer Credit

If a course is taken at an institution other than the USU CAHS where grades transfer is desired, there must be an articulation agreement between the USU and the outside institution. If there is no articulation agreement between the two entities then only transfer credit will be granted. Transfer courses from outside the University are not factored into the cumulative GPA.

- Evaluation of transfer coursework will be based primarily on assessment of CAHS specified learning outcomes.
- Transfer courses for Undergraduate Programs must have been completed with a grade of "C-" (numeric grade between 70 and 72) or better. Courses, in which a grade of less than "C-" was earned, will not be accepted for transfer to the CAHS in the Undergraduate Programs.
- Transfer courses for Graduate Programs must have been completed with a grade of "B-" (numeric grade between 80 and 82) or better. Courses, in which a grade of less than "B-" was earned, will not be accepted for transfer to the CAHS in the Graduate Programs.
- Developmental courses will not be accepted in transfer to the CAHS.
- English as a Second Language courses will not be accepted in transfer to the CAHS.
- Only courses needed for the CAHS degree sought by the student will be evaluated for transfer.
- Transfer courses will be assessed against specific CAHS course outcomes. The CAHS uses the Texas Common Course Number (TCCN) system for awarding of transfer credit.
- Prior to acceptance of transfer credit, the CAHS will consider, at minimum, the following in evaluation of transfer credit, as applicable:
 - Regional and/or National Accreditation: The CAHS recognizes the credibility of the regional and national institutional accreditation organizations identified by the Department of Education. While a strong endorsement, the CAHS will not rely exclusively on regional or national accreditation as the sole basis of evaluation. Official transcripts ARE required to verify such coursework.
 - <u>Programmatic Accreditation and Credentialing:</u> The CAHS recognizes the credibility of discipline-specific programmatic accreditation and credentialing bodies. The CAHS will not rely exclusively on programmatic accreditation as the sole basis of evaluation.
 - In cases where the student has attended a verifiable discipline-specific accredited program of instruction, the CAHS will recognize verified active credentials in good standing as a technical equivalency (e.g. certification, registration, and license). All equivalent technical credit within the respective CAHS degree plan will be considered satisfied. Official transcripts are NOT required to verify such coursework.
 - <u>Direct Assessment</u>: In cases where accreditation, technical equivalency, or alternative approaches are inadequate to reasonably verify satisfaction of identified CAHS learning outcomes in transfer, an assessment of the original instructional documents (e.g. course description, syllabus, approved curriculum documents) may be requested for evaluation. The appropriate Associate Dean will direct the assessment of original instructional materials to the satisfaction of the relevant CAHS Curriculum Committee, with input from the subject matter expert, as needed.

Credit by Examination

The CAHS will consider awarding of credit based upon the concept that learning may be acquired from different sources of knowledge. For this reason, we recognize various examinations through which students may demonstrate their proficiency with course outcomes. These include Advanced Placement, College Level Examination Program (CLEP) exams, and DANTES Subject Standardized Tests (DSST) available at National Testing Centers which provide testing support to college students. Students can get additional information and support to register for testing from Education Services Offices located on military installations. Counselors at the Education Offices can provide guidance on use of Voluntary Education funds to cover the costs of testing. A list of tests for which CAHS awards credits based on achievement of satisfactory test scores is included at Appendix 2.

Independent Study

Independent study offers students an important opportunity to pursue areas of inquiry not regularly offered through CAHS courses. Such courses build on knowledge and encourage students to apply their academic experiences to intellectual and practical concerns. Faculty members at the CAHS also regard independent study courses as valuable forms of learning at the heart of practical application of academic inquiry. Students who undertake independent study are expected to be self-motivated and largely self-directed. These courses provide a mechanism for a student to work on a specific topic with a faculty member for academic credit. Typically, the topic is focused rather than general, is not usually pursued in scheduled courses, and involves the pursuit of a topic of interest by a student (generally in the major) under the supervision of a faculty member with expertise related to the topic.

Requirements

- A single faculty member is responsible for supervision of an approved Independent Study course.
 - The duration of the Independent Study will conform to CAHS Curriculum Committee guidelines. The grade of "I" (Incomplete) will be issued only upon advanced request of the student. Two weeks is the maximum allowable period for conversion of a grade of "I" to a letter grade. A grade cannot be changed after the final grade is posted.
- The number of students a faculty member may supervise in an Independent Study course should be restricted to no more than two students at any given time.

- All Independent Study courses require completion of an Independent Study Course
 Request form and will utilize an Independent Study Learning Contract. Both are to be
 completed between the instructor and student prior to commencement of the course.
- The Independent Study Learning Contract will stipulate:
 - Independent Study start and end dates;
 - o the number of hours per week of work expected from the student;
 - outcome objectives and assessment information;
 - a basic work plan including meetings, assignments, and deliverables/assessments;
 - o specification of how the final grade will be determined.
- Registration for an Independent Study course must be completed after the learning contract has been approved by the Associate Dean and before Independent Study begins.
- Students may enroll in a maximum number of **Independent Study** credits counted toward degree completion as follows:
 - Associate Degree 6 semester hours
 - Bachelor Degree 12 semester hours
 - Graduate degree 12 semester hours

Students may consult with their CAHS faculty or Academic Advisor for more information about Independent Study courses and the applicability toward completion of their degree requirements.

Objective-based Competence Assessment (OCA)

The College of Allied Health Sciences will consider award of credit based upon the concept that learning may occur at different rates. For this reason, the CAHS recognizes a systematic OCA andragogy through which students may demonstrate their proficiency with approved course outcomes at a pace that matches their individual learning rate as determined by approved faculty.

CAHS courses may be delivered by CAHS faculty using OCA andragogy provided each objective assessment in the approved course syllabus is reviewed, assessed, and re-evaluated to the satisfaction of the assigned faculty.

All OCA courses must be approved by using the OCA Request Form and the Competence Documentation Form. Registration for an OCA course must be completed after the OCA Request and Competence Documentation Forms have been initiated by the instructor and approved by the Associate Dean, and before the OCA course begins. Students may consult with their CAHS Academic Advisor for more information about OCA courses and the applicability

toward completion of their degree requirements.

Grading and Examination

To ensure consistent and fair assignment of student grades throughout the CAHS, specific processes and policy have been developed. Program Directors provide educational objectives for material presented to guide students in the study and preparation for written examinations or other methods of evaluation and grading. Assigned faculty establish methods for evaluating student performance and ensure students receive feedback about their performance in a timely manner. The faculty may use written evaluation of student performance. Objective criteria will be set for each graded exercise or examination.

Letter grades are assigned as defined below for CAHS programs.

<u>Letter</u>	<u>Score</u>	Grade Points
Α	90-100	4.00
В	80-89	3.00
С	70-79	2.00
D	60-69	1.00
F	<60	0.00

Selected courses can be determined as "Pass/Fail" based on the recommendation of the Program Director with prior approval from the curriculum committee. The grade "P" is used only in courses that are designated Pass/Fail, and does not contribute to the calculation of the grade point average (GPA).

In courses that have both a didactic and a clinical component, a student cannot achieve a passing grade without achieving a passing grade in both the didactic and the clinical portions of the course. The Program Director determines which courses have combination elements, and what constitutes a "passing" grade in each component.

Student Request for Review of Grades/Appeal of Grades

All grading appeals processes are outlined in the specific program's Student Evaluation and Administration Plan (SEAP). If a grading situation occurs in which a student has completed the academic grievance process in the Service-required program in which they are enrolled, and the student believes that the matter is unresolved as it pertains to enrollment in the CAHS, the student may initiate the CAHS Grievance Procedure. Prior to employing the CAHS Grievance Procedure, all academic grievance processes available at the Service-required program must be employed and exhausted.

Grievance Procedures

Faculty are responsible for classroom management, teaching strategies, and testing and evaluation of student performance. Because of this, academic conflicts may develop during enrollment at the CAHS that may require intervention using the CAHS Grievance Procedure process.

If a situation occurs in which a student has completed the academic grievance process in the Service-required program in which they are enrolled, and the student believes that the matter is unresolved as it pertains to enrollment in the CAHS, the student may initiate the CAHS Grievance Procedure. Prior to employing the CAHS Grievance Procedure, all academic grievance processes available at the Service-required program must be employed and exhausted.

Students attending the CAHS on a voluntary basis may grieve a situation directly to the CAHS.

In any case, the student must utilize the following procedures:

- Attempt to resolve the situation directly with your instructor. Failing that, the student must notify the instructor that they are appealing the instructor's decision to the CAHS Associate Dean.
- Service-required Student The student attending a Service-required program must submit the Associate Dean appeal within 10 instructional days of the Service-required program's final disposition of the grievance. Personal Identifying information, the date of the incident, the program and course of registration, a detailed description of the incident, the outcome, and the specific academic wrong that the student feels was imposed by the instructor must be specified in writing. The applicable CAHS Associate Dean will meet with the student as well as with the instructor or administrator as identified to review the facts.
- Voluntary Student The student voluntarily attending the CAHS <u>must submit the</u>
 Associate Dean appeal within 10 instructional days of the grieved action of the
 instructor. Personal Identifying information, the date of the incident, the program and
 course of registration, a detailed description of the incident, the outcome, and the
 specific academic wrong that the student feels was imposed by the instructor must be
 specified in writing. The applicable CAHS Associate Dean will meet with the student and
 the instructor or administrator as identified to review the facts.

The Associate Dean will review the facts obtained from the student and instructor and render a fair judgment that affirms or denies the complaint. The student and instructor will be notified in writing the results of the investigation by the Associate Dean.

If the Associate Dean's decision is accepted by both the student and the instructor, the grievance

is documented as resolved. However, both the student and the instructor can accept or reject the decision of the Associate Dean.

If the instructor or student wishes to appeal the Associate Dean's decision, the matter remains unresolved and can be appealed to the CAHS Dean. An appeal to the Dean <u>must be submitted in writing within 5 instructional days</u> of the Associate Dean's notification to the student and instructor.

Following review of all documented facts from the student, instructor, and Associate Dean, the Dean will render a fair judgement that affirms or denies the complaint. There will be no interviews of the student or instructor.

The decision of the Dean will only affect CAHS records. The CAHS will inform the Service-required program instructor or administrator of the decision, but it may not require a change to be made at the program level. The grievance is documented as resolved. The Dean's decision is final and cannot be appealed.

Commencement

USU hosts an annual graduation ceremony held on Armed Forces Day at the Daughters of the American Revolution Constitution Hall in Washington D.C. The event incorporates the traditions and pomp and circumstance of both military service and academia. The CAHS students desiring to participate in the annual USU commencement ceremony (usually in May) must coordinate with the main campus for inclusion. More information about commencement can be found at the following web link: <u>USU Commencement</u>

Appendix 1: Personnel Directory

Lula W. Pelayo, Ph.D., RN, FAAN

Dean

lula.pelayo.ctr@usuhs.edu

Andrew L. Reimund, MA, BS, BSN, RN-BC, SFN Associate Dean, Academic Affairs andrew.reimund@usuhs.edu

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Florence Rodriquez Administrative Assistant

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Ruth Sullivan Academic Advisor

ruth.sullivan@usuhs.edu

Uniformed Services University - College of Allied Health Sciences Advanced Placement Program (AP)

	Score Credit		*TCCN Course Equivalent at
	Required	Awarded	USU-CAHS
ARTS:			
Art History	3 or 4	3	ARTS 1303 Art History I
			(Humanities)
Art History	5	6	ARTS 1303 & 1304 Art History I &
			II (Humanities)
Music Theory	3 or 4	3	MUSI 1311 Music Theory I
			(Humanities)
Music Theory	5	6	MUSI 1311 & 1312 Music Theory I
			& II (Humanities)
Studio Art: 2-D Design	3, 4, or 5	3	ARTS 1311 (Humanities)
Studio Art: 3-D Design	3, 4, or 5	3	ARTS 1312 (Humanities)

Studio Art: Drawing	3, 4, or 5	3	ARTS 1316 (Humanities)
ENGLISH:	2, 1, 11		
English Language and	3, 4, or 5	3	ENGL 1301Composition I (Written
Composition			Communication)
English Literature and	3 or 4	3	ENGL 1301Composition I (Written
Composition			Communication)
English Literature and	5	6	ENGL 1301 Composition I (Written
Composition			Communication), & ENGL 2341
1			Forms of Literature I (Humanities)
HISTORY & SOCIAL SCIENCES:			
Comparative Govt & Politics	3, 4, or 5	3	GOVT 2300 Govt Elective (Social
1			Science)
European History	3, 4, or 5	3	HIST 1300 History Elective (Human
	, , ,		Science)
Human Geography	3, 4, or 5	3	GEOG 1302 Human Geography
Trainian Geography	3, 1, 01 3		(Social Science)
Macroeconomics	3, 4, or 5	3	ECON 2301 Macroeconomics
Triadio Continues	3, 1, 01 3		(Social Science)
Microeconomics	3, 4, or 5	3	ECON 2302 Microeconomics (Social
Whereconomics	3, 4, 01 3	3	Science)
Psychology	3, 4, or 5	3	PSYC 2301 General Psych (Social
1 Sychology	3, 4, 01 3	3	Science)
United States Govt & Politics	3, 4, or 5	3	GOVT 2305 Federal Govt (Social
United States Govt & Politics	3, 4, 01 3	3	
II 's 1 Co. s. II' s	2 4	2	Science)
United States History	3 or 4	3	HIST 1301 U.S. History I
II 's 10c and II' a			(Humanities)
United States History	5	6	HIST 1301 & 1302 U.S. History I &
			II (Humanities)
World History	3, 4, or 5	3	HIST 1300 History Elective
			(Humanities)
MATH & COMPUTER SCIENCE		_	
Computer Science A	3, 4, or 5	3	COSC 1315 Intro to Computer
			Programming (Elective)
Computer Science Principles	3, 4, or 5	3	COSC 1300 Computer Science
			Elective (Elective)
Mathematics/Calculus AB	3, 4, or 5	3	MATH 2313 (Quantitative – MATH)
Mathematics/Calculus BC	3, 4, or 5	3	MATH 2314 (Quantitative – MATH)
Statistics	3, 4, or 5	3	MATH 1342 Elementary Statistical
			Methods (Quantitative – MATH)
SCIENCES:			
Biology	3, 4, or 5	3	BIOL 1306 Biology for Non-Science
-			Major (Quantitative – Nat/Phys
			Science)
Chemistry	3, 4, or 5	3	CHEM 1305 Introductory Chemistry
•			(Quantitative – Nat/Phys Science)
Environmental Science	3, 4, or 5	3	ENVR 1301 Environmental Sci I
	- , -,		(Quantitative – Nat/Phys Science)
Physics I	3, 4, or 5	4	PHYS 1401 General Physics I
	- , -,	_	(Quantitative – Nat/Phys Science)
Physics 2	3, 4, or 5	4	PHYS 1402 General Physics II
<i></i>	2, 1, 51 5		(Quantitative – Nat/Phys Science)
Physics C: Mechanics	3, 4, or 5	4	PHYS 2425 University Physics I
1 11,5105 C. Micolianics	3, 7, 01 3		(Quantitative – Nat/Phys Science)
Physics C: Electricity & Magnetism	3, 4, or 5	4	PHYS 2426 University Physics II
i hysics C. Dicculcity & Magnetish	3, 4, 01 3	-	(Quantitative – Nat/Phys Science)
WORLD LANGUAGES & CULTURES			(Quantitative – Ivat/Filys Science)
	2 0 1	2	I ANG 1211 Family I
Chinese Language & Culture	3 or 4	3	LANG 1311 Foreign Language I
	<u> </u>		(Humanities)

Chinese Language & Culture	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)
French Language & Culture	3 or 4	3	LANG 1311 Foreign Language I
			(Humanities)
French Language & Culture	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)
German Language & Culture	3 or 4	3	LANG 1311 Foreign Language I
			(Humanities)
German Language & Culture	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)
Italian Language & Culture	3 or 4	3	LANG 1311 Foreign Language I
			(Humanities)
Italian Language & Culture	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)
Japanese Language & Culture	3 or 4	3	LANG 1311 Foreign Language I
			(Humanities)
Japanese Language & Culture	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)
Latin	3 or 4	3	LANG 1311 Foreign Language I
			(Humanities)
Latin	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)
Spanish Language & Culture	3 or 4	3	LANG 1311 Foreign Language I
			(Humanities)
Spanish Language & Culture	5	6	LANG 1311 & 1312 Foreign
			Language I & II (Humanities)

Note: Exams are subject to review and modification without notice.

Uniformed Services University - College of Allied Health Sciences College Level Examination Program (CLEP)

CAHS' CLEP TESTS COLLEGE CODE: 6724

CLEP Test Name	Score Required	Credit Awarded at USU-CAHS	*TCCN Course Equivalent at USU-CAHS
American Government	50	3	GOVT 2305 Federal Govt (Social Science)
American Literature	50	3	ENGL 2327 American Lit (Humanities)
Biology	50	4	BIOL 1408 Biology (Non-Sci) (Quantitative – Nat/Phys Science)
Calculus	50	3	MATH 2313 Calculus I (Quantitative – MATH)
Chemistry	50	4	CHEM 1411 Gen Chem I (Quantitative – Nat/Phys Science)
College Algebra	50	3	MATH 1314 College Algebra (Quantitative – MATH)

^{*}TCCN - Texas Common Course Number used for lower level transfer.

Calliana Campaniti and Albama			FNGL 1201 C
College Composition – 2-hour exam: 50 minutes multiple choice section, and 70 minutes for two mandatory online essays Score schedule according to College Board.	50	3	ENGL 1301 Composition I Essays scored every 2 weeks; score mailed to student and score recipient within 2-3 weeks (Written Communication)
College Composition Modular	-	-	Not Accepted
College Mathematics	50	3	MATH 1303 College Mathematics (Quantitative – MATH)
English Literature	50	3	ENGL 2322 British Lit I (Humanities)
Financial Accounting	50	3	ACCT 2301 Financial Acctng (Elective)
French Language (levels 1 & 2)	50 59+	3 6	LANG 1311 Foreign Lang I LANG 1311, 1312 Foreign Language I & II (Humanities)
German Language (levels 1 & 2)	50 59+	3 6	LANG 1311 Foreign Lang I LANG 1311, 1312 Foreign Language I & II (Humanities)
History of the US I	50	3	HIST 1301 US History I (Humanities)
History of the US II	50	3	HIST 1302 US History II (Humanities)
Human Growth & Development	50	3	PSYC 2314 Lifespan Growth & Dev (Social Science)
Humanities	50	3	HUMA 1301 Intro to Humanities I (Humanities)
Information Systems	50	3	BUSI Elective (BUSI 1300) (Elective)
Intro to Educational Psychology	50	3	PSYC Elective (PSYC 2300) (Social Science)
Introductory Business Law	50	3	BUSI 2301 Business Law (Elective)
Introductory Psychology	50	3	PSYC 2301 Intro to Psychology (Social Science)
Introductory Sociology	50	3	SOCI 1301 Intro to Sociology (Social Science)
Natural Sciences	50	3	SCI Elective (SCI 1300) (Quantitative – Nat/Phys Science)
Pre-Calculus	50	3	MATH 2312 Pre-Calculus (Quantitative – MATH)
Principles of Macroeconomics	50	3	ECON 2301 (Social Science)

Principles of Microeconomics	50	3	ECON 2302 (Social Science)
Principles of Management	50	3	BUSI Elective (BUSI 3300)
			(Elective)
Principles of Marketing	50	3	BUSI Elective (BUSI 3300)
			(Elective)
Social Sciences & History	50	3	SOCI 1300 (Social Science) or
			HUMA 1300 Elective (Humanities)
			(as needed)
Spanish Language (levels 1 & 2)	50	3	LANG 1311 Foreign Lang I
	59+	6	LANG 1311, 1312 Foreign
			Language I & II (Humanities)
Western Civilization I	50	3	HIST 2311 Western Civ I
			(Humanities)
Western Civilization II	50	3	HIST 2312 Western Civ II
			(Humanities)

Note: Exams are subject to review and modification without notice.

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CAHS' CLEP TESTS COLLEGE CODE: 6724

Uniformed Services University - College of Allied Health Sciences Defense Activity for Non-Traditional Education Support (DANTES)

CAHS' DANTES/DSST COLLEGE CODE: 9602

DSST Test Name	Score Required	Credit Awarded at USU-CAHS	Course Equivalent* at USU-CAHS
A History of the Vietnam War	49/400	3	HIST Elective (HIST
			3300) (Humanities)
Art of the Western World	48/400	3	ARTS Elective (ARTS 2300) (Humanities)
Astronomy	400	3	SCI Elective (SCI 1300) (Quantitative – Nat/Phys Science)
Business Ethics & Society	400	3	BUSI 2310 Business Ethics (Elective)
Business Mathematics	48/400	3	MATH Elective (MATH 1304) (Quantitative – MATH)
Computing & Information Technology	400	3	COSC Elective (COSC 1300) (Elective)

Criminal Justice	400	3	CRIJ 1301 Intro to
			Criminal
			Justice (Social
			Science)
Environmental Science	400	3	ENVR 1301
		· ·	Environmental
			Sci I
			(Quantitative –
			Nat/Phys
			Science)
Ethics in Technology	400	3	COSC Elective (COSC
Zamos in Toomieregy		S	1300)
			(Elective)
Foundations of Education	400	3	EDUC Elective (EDUC
1 oundations of Education	100	3	2300) (Social
			Science)
Fundamentals of Counseling	400	3	PSYC Elective (PSYC
1 undamentars of Counseling	400	3	2300) (Social
			Science)
Fundamentals of Cybersecurity	400	3	COSC Elective (COSC
1 undamentals of Cybersecurity	400	3	3300)
			(Elective)
General Anthropology	47/400	3	ANTH 2346 General
General Anthropology	47/400	3	
			Anthropology
H-141 @ H-11-1-1 D-1-1-1-1-1	400	3	I (Humanities)
Health & Human Development	400	3	HSCI Elective (HSCI
			2300)
			(Quantitative – Health
Hi-4	400	3	Science)
History of the Soviet Union	400	3	HIST Elective (HIST 3300)
			*
HM	49/400	3	(Humanities)
Human Resource Management	48/400	3	BUSI Elective (BUSI 2300)
			(Elective)
Landard Decision	46/400	3	` /
Introduction to Business	46/400	3	BUSI Elective (BUSI
			2300)
Landard and Community	400	2	(Elective)
Introduction to Geography	400	3	GEOG Elective (GEOG
			2300) (Social
	400	2	Science)
Introduction to Geology	400	3	GEOL 1301 Earth Sci
			(Non-Sci
			Majors)
			(Quantitative –
			Nat/Phys
	100	-	Science)
Introduction to Law Enforcement	400	3	CRIJ Elective (CRIJ
			1300) (Social
			Science)

Introduction to World Religions	400	3	PHIL 1304 Intro to
introduction to world rengions	400	3	World
			Religions
			(Humanities)
Lifespan Development Psychology	400	3	PSYC 2314 Lifespan
Litespan Development I sychology	400	3	Growth & Dev
			(Social
			Science)
Management Information Systems	46/400	3	COSC Elective (COSC
Wanagement information systems	40/400	3	1300)
			(Elective)
Math for Liberal Arts	400	3	MATH 1303 College
Wath for Liberal Arts	400	3	Mathematics
			(Quantitative –
			MATH)
Money and Banking	48/400	3	BUSI Elective (BUSI
Money and banking	46/400	3	3300)
			· · · · · · · · · · · · · · · · · · ·
Outputies of Debasies	49/400	3	(Elective)
Organizational Behavior	48/400	3	BUSI Elective (BUSI
			2300)
D IE.	46/400	2	(Elective)
Personal Finance	46/400	3	BUSI 1307 Personal
			Finance
	100		(Elective)
Principles of Advanced English Composition	400	3	ENGL 1301
			Composition I
			(Written
			Communicatio
D: : 1 0D:	40/400		n)
Principles of Finance	49/400	3	BUSI Elective (BUSI
			3300)
			(Elective)
Principles of Public Speaking	400	3	SPCH 1315 Public
			Speaking (Oral
			Communicatio
			n)
Principles of Statistics	48/400	3	MATH 1342
			(Quantitative –
			MATH)
Principles of Supervision	46/400	3	BUSI Elective (BUSI
			2300)
			(Elective)
Substance Abuse	400	3	SOCI Elective (SOCI
			3300) (Social
			Science)
Technical Writing	400	3	BUSI Elective (BUSI
			2300)
			(Elective)
The Civil War & Reconstruction	400	3	HIST Elective (HIST
			2300)
			(Humanities)

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Allied HEALTH

