

Articulation Agreement Addendum Collin College and Texas Tech University

Collin County Community College District and Texas Tech University hereby agree to attach the following Guided Pathway agreement from the A.A.S. in a Healthcare Concentration (listed below) to the B.A.A.S. degree in Human Sciences to the articulation agreement signed in March of 2019 (Collin College) and February of 2019 (TTU). The TTU program does not have a set capacity.

Collin College Healthcare Concentrations:

- Diagnostic Medical Sonography
- Dental Hygiene
- Emergency Medical Services Professions
- Fire Science
- Health Information Management
- Health Professions
- Medical Assisting/Advanced Practice
- Polysomnographic Technology
- Respiratory Care
- Surgical Technology



Dr. H. Neil Matkin
Collin College District President

11/1/22
date

Digitally signed by Tim
Dodd
Date: 2022.11.03
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Tim Dodd

Dr. Tim Dodd
Dean of the College of Human Sciences, Texas Tech University

date

Crosswalk: Associate of Applied Science in Health Professions-Electrocardiograph Technician (EKG) at Collin College to Bachelor of Applied Science in Human Sciences at Texas Tech University

CC Course	SCH	TTU Equivalent	Degree Applicability (Substitution/ Exception)	Requirement
English	6			
ENGL 1301	3	ENGL 1301		Core 010N
ENGL 1302	3	ENGL 1302		Core 010N
Math	3			
MATH 1342	3	MATH 2300		Core 020N
Life and Physical Science	8			
BIOL 1406	4	BIOL 1403		Core 030N/Lab
Life and Physical Science Core	4	Life and Physical Science Core		Core 030N/Lab
Language, Philosophy, and Culture	3			
Language, Philosophy, and Culture	3	Language, Philosophy & Culture		Core 040N
Creative Arts	3			
Creative Arts Core [®]	3	Creative Arts Core		Core 050N
History	6			
HIST 1301	3	HIST 2300		Core 060N
HIST 1302	3	HIST 2301		Core 060N
Political Science	6			
GOVT 2305	3	POLS 1301		Core 070N
GOVT 2306	3	POLS 2306		Core 070N
Social and Behavioral Science	3			
PSYC 2301	3	PSY 1300		Core 080N
Speech	3			
<i>Choose One of the Following</i>				
SPCH 1315	3	COMS 2300		Core 090C
SPCH 1321	3	COMS 2358		Core 090C
Major Courses	38			
HITT 1305	3	WECM 1---		AAS requirement
HPRS 1102	1	WECM 1---		AAS requirement
HPRS 1201	2	WECM 1---		AAS requirement
HPRS 2301	3	WECM 2---		AAS requirement
MDCA 1321	3	WECM 1---		AAS requirement
HITT 2328	3	WECM 2---		AAS requirement
DSAE 2303	3	WECM 2---		AAS requirement
ECRD 1211	2	WECM 1---		AAS requirement
HPRS 2232	2	WECM 2---		AAS requirement
HPRS 2321	3	WECM 2---		AAS requirement
DSAE 1340	3	WECM 1---		AAS requirement
HPRS 1160	1	WECM 1---		AAS requirement
HPRS 1303	3	WECM 1---		AAS requirement
HPRS 1310	3	WECM 1---		AAS requirement
HPRS 2310	3	WECM 2---		AAS requirement
Semester Credit Hours Transferred	60		Semester Credit Hours Applicable	40

Recommend ARTS 1301, which will also fulfill TTU's MULT graduation requirement. [®]

Please note: This crosswalk will remain in effect until revisions to catalogs/courses occurs. Crosswalks will be reviewed annually during the summer months.

Additional courses that can be taken at Collin to fulfill BAAS Core requirements



**AAS Health Professions - Electrocardiograph Technician Track to
a B.A.A.S. in Human Sciences**

Guided Pathway

Effective beginning with the 2022-2023 catalog



First Year - Collin College

FIRST SEMESTER	SECOND SEMESTER
^c BIOL 1406 – Biology for Science Majors I	HPRS 1102 – Wellness & Health Promotion
^c ENGL 1301 – Composition I	HPRS 1201 – Introduction to Health Professions or HPRS 1204
^c HIST 1301 – United States History I	HPRS 2301 – Pathophysiology
HITT 1305 – Medical Terminology I	MDCA 1321 – Administrative Procedures
	^c PSYC 2301 – General Psychology*
13 credit hours	12 credit hours

SUMMER SEMESTER	
^c MATH 1342 – Elementary Stat. Methods*	HITT 2328 – Introduction to Public Health
6 credit hours	

Second Year - Collin College

FIRST SEMESTER	SECOND SEMESTER
HPRS 2321 – Medical Law & Ethics for Health Prof.	DSAE 1340 – Diagnostic Electrocardiography
^c GOVT 2305 – Federal Government	HPRS 1160 – Clinical - Health Services/Allied Health/Health Sciences, General
DSAE 2303 – Cardiovascular Concepts	HPRS 1303 – End of Life Issues
ECRD 1211 – Electrocardiography	HPRS 1310 – Introduction to Pharmacology
HPRS 2332 – Health Care Communications	^c Language, Philosophy & Culture*
14 credit hours	13 credit hours

SUMMER SEMESTER (Collin only)
HPRS 2310 – Basic Health Profession Skills II (Capstone)
3 credit hours

AAS: Health Professions - Electrocardiograph Track (EKG)

Contact your advisor at Collin College for information about applying for your associate degree.

SUMMER SEMESTER (Collin or TTU)
^c ENGL 1302 – College Rhetoric II
3 credit hours

Third Year - Texas Tech University

Students must fulfill Texas Tech University admissions requirements which can be found on the Texas Tech University website.

FIRST SEMESTER	SECOND SEMESTER
HUSC 1100 – Introduction to Human Sciences	HUSC 2310 – Foundations in Human Sciences
^c Life & Physical Science Core +	^c MATH CORE (Stats or Algebra)
6 HRS AREA 1 (UL will reduce electives)	6 HRS UL AREA 2
3 HRS UL AREA 2	3 HRS UL AREA 1
14 credit hours	15 credit hours

FIRST SUMMER (TTU or Collin)	SECOND SUMMER (TTU or Collin)
^c HIST 1302 – US History from 1877 (HIST 2301)	^c SPCH 1321 (COMS 2358)
3 credit hours	3 credit hours

Fourth Year - Texas Tech University

FIRST SEMESTER	SECOND SEMESTER
^c POLS 2306 – Texas Government	HUSC 4350 – Capstone in Human Sciences
^c Creative Arts Core +	4 HR UL ELECTIVE
6 HRS UL AREA 1	6 HRS UL AREA 2
3 HRS UL AREA 2	3 HRS UL AREA 1
15 credit hours	16 credit hours

B.A.A.S. in Human Sciences

Contact your advisor at Texas Tech University for information about applying for your Bachelor's degree.



AAS Health Professions - Electrocardiograph Technician Track to
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Guided Pathway

Effective beginning with the 2022-2023 catalog



This is not an official degree plan. Check with an advisor; degree plans may change in later catalogs.

Part-time students may also follow this sequence. Developmental coursework may be required.

+ Course options list is available from your advisor.

o This course counts for the Core Curriculum at any public college or university in Texas.

() Course numbers shown in parentheses are equivalent to these courses at Texas Tech University.

Collin Options:

*Mathematics– may also choose: **MATH 1314**.

*Language, Philosophy & Culture – choose one from: **ENGL 2322, 2323, 2327, 2328, 2332, 2333, 2341, HIST 2311, 2312, 2321, 2322, HUMA 1301, PHIL 1301, 1304, 2303, 2306, 2307, 2321**.

*Social and Behavioral Sciences – may also choose: **SOCI 1301**.

Texas Tech University Uniform Graduation Requirements

1. Foreign Language Requirement

Students graduating from Texas Tech University should be able to express, negotiate, and interpret meaning in a second language.

Any entering student who has not completed two years of a single foreign language in high school must complete at least two semesters (or its equivalent) of a single foreign language at the first-year college level **or** at least one semester of a foreign language at a 2000 level or higher as a graduation requirement. This requirement may also be satisfied by transferring in the equivalent courses from another college or university. Individual Texas Tech University colleges may have additional foreign language proficiency requirements. Additional requirements may be necessary for select majors.

2. Science Laboratory Requirement

Students graduating from Texas Tech University are required to complete two semester credit hours of science laboratory courses. Normally this will be done by taking two 4-credit science courses or combinations of lecture and lab.

3. Communication Literacy Requirement

Students will complete the required communication literacy requirement.

4. Core Curriculum Requirement

Students will complete the required core curriculum.

5. Multicultural Requirement

In addition to the State of Texas core curriculum, every student must include at least one 3-hour multicultural course or its equivalent that focuses explicitly on the distinctive subcultures of the United States or on the culture of another society.

Maximum number of transferrable semester credits hours from a two-year institution applicable to a baccalaureate degree at the university is 80.

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