



Memorandum of Understanding Between FORT HAYS STATE UNIVERSITY And Garden City Community College

PURPOSE AND PARTIES

The purpose of this Memorandum of Understanding (MOU) is to facilitate the seamless transition of students from Garden City Community College (GCCC) to Fort Hays State University (FHSU).

II. SCOPE OF AGREEMENT

As confirmed by the signature of its authorized representatives below, FHSU agrees to the following:

- FHSU will honor course credit earned under approved articulated programs (see attachments for approved programs) for graduates with a 2.0 cumulative grade point average (GPA);
 - It should be noted that certain degree programs, such as Teacher Education, Social Work, and Nursing, have additional program admission requirements. If these factors are not met, such as GPA being lower than the program's required GPA, students may enroll at FHSU, but will not be admitted into the specific program until additional program requirements are met;
 - o It should be noted certain courses [e.g. Intermediate Algebra] may be allowed in the two-year program but are identified as not accepted towards the FHSU degree.
- List all articulated programs with GCCC on the university website under appropriate page(s).

As confirmed by the signature of its authorized representative below, GCCC agrees to the following:

- Provide FHSU all pertinent information and requirements for individual programs that are part of this agreement;
- Promote FHSU coursework and degree programs to students seeking a four-year degree;
- Provide introductions between FHSU representatives and prospective students where appropriate;
- List all articulated programs with FHSU on the college website under appropriate page(s);
- Include FHSU in all transfer fairs and events where the partnership would have relevance.

As confirmed by the signature of its authorized representative below, both FHSU and GCCC agree to the following:

 This agreement supersedes and replaces any and all previous transfer and/or articulation agreements for the listed programs between the parties.





- Review the articulated programs to ensure consistency on a regular basis;
- Allow fair use of logos and trademarked material upon prior approval.

III. DURATION OF AGREEMENT

This MOU is effective upon signing. It shall automatically renew annually upon the same terms on July 1. Either party may terminate this MOU with written notice to the other party sixty (60) days or more prior to the renewal date. If the MOU is terminated, students currently enrolled at FHSU in the GCCC-FHSU articulated program at the time of termination will be permitted to complete their degree(s) under the conditions of this agreement.

IV. CONCLUSIONS AND SIGNATURES

It is the intent of FHSU and GCCC that this MOU is in full force and effective as of the signature date(s) below. This MOU may be amended at any time upon the joint execution of a written amendment document by both parties.

IN WITNESS WHEREOF, the principals hereto have caused this MOU to be signed by their duly authorized principals.

On behalf of Fort Hays State University:

On behalf of Garden City Community College

Wesley D. Wintch

Vice President for Administration and

Finance

Date Marc Malone.

05/28/2024

Vice-President for Instructional

Services

Programs Attached:

GCCC AS in Robotics > BS in Technology Studies (Manufacturing Technology)

GCCC AAS > BS in Technology Leadership

GCCC Cert a in Construction Trades > BS in Technology Studies (Construction Management)

Approved as to Form 5-28-24 JBB

Garden City Community College-Associate Degree

Department: Department of Applied Technology

Degree: Bachelor of Science in Technology Leadership 533-0840

Concentration: Business & Industry Concentration (Option I) and Career & Technical Education

Concentration (Option II)

General Educ BSTL Option Applied Tech	Applied Science Degree from Garden City Community College (Tech Credits) cation: Kansas Board of Regents Systemwide General Education Framework (GCCC or FHSU) I or Option II Concentration nology Elective Classes (Certificate Courses) s (upper-division credits for the 45 hours min)	40 Credits 34 29 12 <u>5</u>
	BSTL Total	120 Credits
	Industry Concentration (Option I) 29 credits	_
COMM 606	Conflict Management through Comm. (OR BCOM 301 Business Comm.)	3
LDRS 300	Intro to Leadership Concepts	3
LDRS 302	Intro to Leadership Behavior	3
LDRS 310	Fieldwork in Leadership Studies	3
MGT 301	Management Principles	3
MGT 411	Applied Management Skills	3
TECS 391	Technology In Society	3
TECS 495	Training & Instructional Systems (or MGT 614 Training & Development)	3
TECS 480	Industrial Management (OR MGT 602 Production & Operations Management)	3
TECS 490	Occupational Safety, Health, and Liability	2
	Total	29 credits
	olied Technology TECS Content Specific (Certificate) Courses at FHSU e (possible upper-division credits for the 45 hours min)	12 credits 5 credits
Free Electiv	e (possible upper-division credits for the 45 hours min)	
Free Electiv	chnical Education Concentration (Option II) 29 credits	5 credits
Career & Te	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program	5 credits
Career & Te BUED 613 LDRS 300	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts	5 credits 3 3
Career & Te BUED 613 LDRS 300 LDRS 302	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior	5 credits 3 3 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies	5 credits 3 3 3 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology	5 credits 3 3 3 3 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society	5 credits 3 3 3 3 3 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education	5 credits 3 3 3 3 3 3 3 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460 TECS 490	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education Occupational Safety, Health, and Liability	5 credits 3 3 3 3 3 3 2
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460 TECS 490 TECS 340	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education Occupational Safety, Health, and Liability The Effective Classroom (OR TEEL 350 Curriculum & Assessment)	5 credits 3 3 3 3 3 3 2 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460 TECS 490	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education Occupational Safety, Health, and Liability The Effective Classroom (OR TEEL 350 Curriculum & Assessment) Educating Exceptional Students	5 credits 3 3 3 3 3 3 3 3 3 3 3 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460 TECS 490 TECS 340	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education Occupational Safety, Health, and Liability The Effective Classroom (OR TEEL 350 Curriculum & Assessment)	5 credits 3 3 3 3 3 3 2 3
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460 TECS 490 TEEL 340 TESP 302	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education Occupational Safety, Health, and Liability The Effective Classroom (OR TEEL 350 Curriculum & Assessment) Educating Exceptional Students Total	5 credits 3 3 3 3 3 3 2 3 2 9 Credits
Career & Te BUED 613 LDRS 300 LDRS 302 LDRS 310 TECS 301 TECS 391 TECS 460 TECS 490 TEEL 340 TESP 302	chnical Education Concentration (Option II) 29 credits Organization & Administration of Career and Technical Education Program Intro to Leadership Concepts Into to Leadership Behavior Fieldwork in Leadership Studies Introduction to Instructional Technology Technology In Society Teaching Technology Education Occupational Safety, Health, and Liability The Effective Classroom (OR TEEL 350 Curriculum & Assessment) Educating Exceptional Students	5 credits 3 3 3 3 3 3 3 3 3 3 3 3

All transferred courses are subject to approval of the Registrar's Office. Students must complete the combination of:

- 45 hours of upper division courses 300 or higher.
- 34 hours of approved General Education.
- 41 hours of approved coursework in the major.
- 30 hours of coursework taken from Fort Hays State University.
- 120 total hours of coursework.