



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

#### I. 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

#### **Fort Hays State University Garden City CC-AS Robotics & Mechatronics** Bachelor of Technology Studies-Manufacturing Technology Course # & Title Course Work from Garden City CC AS Degrees from Kansas Public Institutions (Garden City CC) 34 GCCC Robotic program credits for FHSU MT program... GCCC 9 GCCC Robotics program credits for FHSU TECS Elective...GCCC 6 GCCC Robotics program credits for FHSU FREE Elective...GCCC 3 FHSU ATMAE Accreditation Requirement-Second Math (3) from GCCC 3 FHSU ATMAE Accreditation Requirement-Second PHY Sci (3+2 Elec) GCCC 5 60 **Lower Division Technology Program Classes from FHSU** TECS 119, 180, 200, 240, 260, and 280 18 **Upper Division Courses for the Manufacturing Technology** TECS 312 - Graphics Communication 3 TECS 318 - Intro. to Computer Aided Drafting 3 TECS 480 - Industrial Management 3 TECS 490 Occupational Safety, Health & Liability 2 TECS 495 Training & Instructional Systems 3 **OR** TECS 460 Teaching Technology Education TECS 331 - Machine Tool Operations 3 TECS 420 – Fluid Systems: Hydraulics/Pneumatics 2 TECS 430 - Computer-Aided Manufacturing 3 TECS 440 - Maintenance & Repair of Equipment 1 TECS 499 Internship 9 hours (OR TECS 406/606 Intern) 9 MGT 101 – Intro to Business (3) Substitute upper division FHSU business 3 class to aid in the 45 hours. MGT 301 – Management Principles 3 3 TECS 391 – Technology in Society 1-4 hours of Upper Division TECS Elective to meet 45 minimum 1-4 **Total Upper Division** 45 BS Degree Total 120

### **Fort Hays State University**



**Garden City CC Robotics** 

## Bachelor of Technology Studies (Manufacturing Technology) (On-campus)

	(On	-camp	us)		7				
Course # & Title	credits	FHSU	transfer	CPL	Draft	upper-div	4-year	residency	120 passed
TECS CORE (32 credits)	umi	ONE	(Class	nuici	EIL BARRSON SAVENDERS SA ER AND	Man W	966		
TECS 120 – Power, Energy, and Transportation	3		4		ROBT-100 BASIC ELECTRONICS (*1cr to elective)				4
TECS 130 – STEM in Technology Systems	3		3		ROBT-110 Design Thinking in STEM			_	3
TECS 200 – Engineering Graphics	3	3			3	- 0	3	3	3
TECS 312 – Graphic Communication Techniques TECS 318 – Intro. to Computer Aided Drafting	3	3	_	_		3	3	3	3
TECS 316 – Intro, to Computer Aided Draiting  TECS 480 – Industrial Management	3	3	_	_		3	3	3	3
TECS 490 Occupational Safety, Health & Liability	2	2				2	2	2	2
TECS 495 Training & Instructional Systems									-
OR TECS 460 Teaching Technology Education	3	3				3	3	3	3
TECS 499 Internship 9 hours (OR TECS 406/606 Intern)	9	9	_	_		9	9	9	9
TECS Management Requirements (6 credits)			1123	-64-7	Male 2 level passes of abbase materials			20.00.00	
MGT 101 Intro to Business	2	2	1000		Enroll in MGT 410 or MGT 411 for Upper Div	3	3	2	3
MGT 301 Management Principles	3	3			Ellion in MiG1 410 of MiG1 411 for Opper Div	3	3	3	3
	3	3		Table S. T. C.		3	3	3	3
Construction Technology Content Area (27 credits)				ELE	的。 1980年中央中央中央中央的社会的社会的社会的中央的社会的社会的社会的社会的社会的社会的社会的社会的社会的社会的社会的社会的社会的	TANK.		JEE	
TECS 119 – Intro to Welding	3	3					3	3	3
TECS 180 – Materials, Processes, and Production	3	3					3	3	3
TECS 240 – Plastic Processes	3	3					3	3	3
TECS 280 - Metal Processes	3	3		_			3	3	3
TECS 280 – Wood Processes TECS 331 – Machine Tool Operations	3	3	_	_		3	3	3	3
TECS 331 – Machine Tool Operations TECS 375 – Robotics: Engineering Problem Solving	3	<u>-</u>	3		ROBT-130 AUTOMATED SYSTEMS & ROBOTICS		3	<u> </u>	3
TECS 420 – Fluid systems: Hydraulic/Pneumatics	2	2	3		ROBI-130 AUTOWATED STSTEWS & ROBUTICS	2	2	2	2
TECS 430 – Fluid systems. Hydraulic/Fledmatics	3	3				3	3	3	3
TECS 440 – Maintenance and Repair of Equipment	1	1				1	1.	1	1
ATMAE TECS General Education				1000			Para Divin	0.000	-
GSCI 240 or PHYS 102 or GSCI 100	3		5		General Physics 1	-1-			5
MATH 250 STATS	3	$\vdash$	3	_	MATH Fundamentals of Statistic				3
Recommended TECS electives (9 credits)				ALCOHOLD TO	WATTT diddiffcitals of otatistic				
TECS Elective	3	3			TECS 391 Technology In Society (TECS 391 for ATMAE)	3	3	3	3
TECS Elective	3	3	_	_	TECS 406 or 606	3	3	3	3
TECS Elective	3	1	-	_	TECS 406 or 606	1	1	1	1
TEGS Elective	-	<del>-</del>	<del>                                     </del>	<del>                                     </del>	Note the extra credit from Physics and Geology (2)		- 1		+
Free Electives	72.77.6			The same	THOSE THE CARE CICCLE HOTT HYSICS AND COOLOGY (2)	14.4		7.78	
Elective	3		3		CSCI 102 Introduction to programming				3
Elective	2		3		Program Elective From GCCC				1
					(*1 cr from Above Robotics)				
ENGLISH DISCIPLINE AREA (6 credits)					21/00/15/9QU ROOT SHENOS		116		
ENG 101 English Composition I	3		3		ENGL-101 ENGLISH I				3
ENG 102 English Composition II	3		3		ENGL-102 ENGLISH 2				3
ENGLISH DISCIPLINE AREA (3 credits)					a control and the bid in terms		nol	ond	
COMM 100 Fundamentals of Oral Comm or	3	l	3		Communication Requirement				3
COMM 304 Intermediate Interpersonal Communication	J				Communication residential				Ľ
MATHEMATICS & STATISTICS DISCIPLINE AREA (3 credits)		_						_	
MATH 101 Contemporary Mathematics		l			THE RESIDENCE OF THE PARTY OF T				
OR MATH 105 College Algebra w/ Review OR MATH 110	_	ı	١.		MATERIA OTATIONICO DECLUDENTA				
College Algebra <u>OR</u> Math 122 Trig <u>OR</u> MATH 130 Pre-Calc <u>OR</u>	3	l	3		MATH & STATISTICS REQUIREMENT			1	3
MATH 234 Analytic Geometry & Calculus I <u>OR</u> MATH 250		l							
Elements of Statistics OR MATH 331 Calculus Methods ARTS AND HUMANITIES DISCIPLINE AREA (6 credits)			L	l					
ARTS AND HOMANITIES DISCIPLINE AREA (O CIECIES)	3	_	3	Г	ARTS & HUMANITIES REQUIREMENT	100			3
	3	_	3	1	ARTS & HUMANITIES REQUIREMENT				3
			_	<u> </u>					1 3
Students must complete two courses from this area. The courses must be in difference or agent to select one of their courses from the Engaged Global Citizens group.									
the Social & Behavioral Sciences area on the front of this page.	- muioc	u by	11018	,	and non-modera of				
SOCIAL & BEHAVIORAL SCIENCES DISCIPLINE AREA (6 cre	dits)					417	VC 71	31776	14 1
The state of the s	3		3		SOCIAL & BEHAVIORAL SCIENCE REQUIREMENT				3
	3		3		SOCIAL & BEHAVIORAL SCIENCE REQUIREMENT				3
Students must complete two courses in this area. The courses must be in different		areas.		ally, stud					
encouraged to select one of their courses from the Engaged Global Citizens group	p—indica	ated by	the note	(EGC)—	-either from this area or				
the Arts & Humanities area on the back of this page.	-1!4-\T'	-00 A	TAAAC	nac de	7 and the CEE ELECTIVE	1			
NATURAL & PHYSICAL SCIENCES DISCIPLINE AREA (4 cre		LOS A		needs					F
	3	├	5	-	Physical Geology with Lab		-		5
	<u> </u>			11.65					1
Students must complete EITHER [1. One Lecture course (3 credit hours) and one	Lab cou	ırse (1 c	redit hou	ır)] OR [:	2. One combination Lecture and Lab.				
INSTITUTIONALLY DESIGNATED AREA (6 credits)									
Institutionally Designated Area ONE	3		3		Kansas Board of Regents systemwide				3
Institutionally Designated Area TWO	3		3		Kansas Board of Regents systemwide				3
			100		A TAVO: DIVI 400				
Area ONE: FIN 205, GSCI 240, HHP200, INF101, MIL 302 or other subjects FHS	U detem	nines to	be appro	opriate. /	Area TWO: PHIL 100				
	U detem	nines to	be appro	opriate. /	AFEA TWO: PHIL 100		-	- 5,1.5	
Other Classes	U detem	nines to	be appro	opriate. /					
,		nines to		opriate. /					

Bachelor of Technology Studies (Construction Technology)

- 120 Program of Study credits 120
  45 Upper-division credits (45 hours min)
- 63 4-year credits 63 Residency (30 hours) 120 Hours PASSED

Degree: Bachelor of Science in Technology Studies
Major: Technology Studies
Concentration: Manufacturing Technology
Four Year Academic Plan - Associate of Science-Garden City CC-Robotics & Mechatronics

l, Freshman Year ourse Prefix and Number		Gemester-by-semester Schedule for Ideal, Full-time Student	
	Course Set (on the degree sheet)	Course Name	Credit Hours
GL-101		English I	Creatificats
BT-100		Basic Electronics	
CI 190		Computer Ethics	
ON 111		Macroeconomics	
CI -102		Introduction to programming	
DE-101		College Success	years and a state of the state
TAL CREDIT HOURS			
ring, Freshman Year ourse Prefix and Number	I come Cat (and a day of a day		21 DE LO LO LO LO LE LA
GL-102	Course Set (on the degree sheet)	Course Name English 2	Credit Hours
YS 205			
th -108		General Physics 1	19
BT-130		College Algebra (or Higher) Automated Systems and Robotics	
B1-130		Automated Systems and Robotics	11 11 11 11 11 11 11 11
TAL CREDIT HOURS			1
l, Sophomore Year			
ourse Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hours
MM-101		Public Speaking	
MM-120		Intro to mass communication	
CI-220		Diversity on Society	
BT-110		Design Thinking in STEM	
TH-110		Fundamentals of Statistic	
TAL CREDIT HOURS			1
ing, Sophomore Year	and a line factor	to person to distribute the later than the state of the later than	
ourse Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hours
LS 104		Intro to Political Science	
SC-205		Physical Geology with Lab	
L-101		Elementary Ethics	
AD 220		Bussiness Ethics	
TAL CREDIT HOURS	140 P	19.11(0	1
dit Fillers	AS Degrees from Kansas Public Ins	titutions (Garden City CC)	GCCC Total=60
, Junior Year			
ourse Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hours
S 119		Intro to Welding	
S 180		Materials, Processes, and Production	
S 312		Graphic Communication Techniques	
S 318		Intro to Computer Aided Drafting	
S 391		Technology in Society	
	1 2 2		
TAL CREDIT HOURS			1
ing, Junior Year			
ourse Prefix and Number	Course Set (on the donne short)		
	Course Set (on the degree sheet)	Course Name	Credit Hours
		Plastic Processes	
S 240		W4 P	
S 240 S 280		Wood Processes	4 11 11 11 11 11 11
S 240 S 280 S 480		Industrial Management	
S 240 S 280 S 480 S 490		Industrial Management Occupational Safety, Health, and Liability	
S 240 S 280 S 480 S 490 S 420		Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics	
S 240 S 280 S 480 S 490 S 420 S 440		Industrial Management Occupational Safety, Health, and Liability	
S 240 S 280 S 480 S 490 S 420		Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics	1
S 240 S 280 S 480 S 490 S 490 S 420 S 440		Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics	
S 240 S 280 S 280 S 480 S 490 S 420 S 440 IAL CREDIT HOURS		Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment	1
S 240 S 280 S 480 S 490 S 420 S 420 FAL CREDIT HOURS	Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name	
S 240 S 280 S 280 S 480 S 490 S 420 S 440 IAL CREDIT HOURS	Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment	1
S 240 S 280 S 480 S 490 S 420 S 420 FAL CREDIT HOURS	Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name	1
S 240 S 280 S 480 S 490 S 420 S 420 S 440 FAL CREDIT HOURS  IMMER, Junior Year urse Prefix and Number S 499	Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name	1
S 240 S 280 S 480 S 490 S 420 S 420 S 440 TAL CREDIT HOURS INTERPRISE PREFIX and Number S 499 S 490	Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name	1 Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 440 FAL CREDIT HOURS Inmer, Junior Year Jurise Prefix and Number S 499 S enior Year Jurise Prefix and Number	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 420 S 420 SALO SALO SALO SALO SALO SALO SALO SALO	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 420 S 420 S 440 TAL CREDIT HOURS Interpretation of the state of the st	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name  Management Principles Metal Processes	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 420 S 440 TAL CREDIT HOURS Inmer, Junior Year Jurise Prefix and Number S 499 S enior Year Jurise Prefix and Number T 301 S 260 S 200	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 420 S 420 S 440 TAL CREDIT HOURS Interpretation of the state of the st	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name  Management Principles Metal Processes	Credit Hours  Credit Hours
S 240 S 280 S 280 S 490 S 490 S 420 S 440 TAL CREDIT HOURS Interpretation of the state of the st	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 420 S 440 TAL CREDIT HOURS Inmer, Junior Year Jurise Prefix and Number S 499 S enior Year Jurise Prefix and Number T 301 S 260 S 200	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 420 S 420 S 440 FAL CREDIT HOURS  Inmer, Junior Year  urse Prefix and Number S 499 J, Senior Year  urse Prefix and Number T 301 S 260 S 200 S 495 AL CREDIT HOURS	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics	Credit Hours  Credit Hours
S 240 S 280 S 280 S 490 S 490 S 420 S 440 TAL CREDIT HOURS INTERPRETATION NUMBER S 499 , Senior Year urse Prefix and Number T 301 S 260 S 200 S 495 AL CREDIT HOURS	Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name  Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 420 S 440 TAL CREDIT HOURS  Inmer, Junior Year  urse Prefix and Number S 499 S 200 S 200 S 205 S 205 S 207 TAL CREDIT HOURS  TAL CREDIT	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 420 S 420 S 440 FAL CREDIT HOURS  Inmer, Junior Year urse Prefix and Number S 499 S, Senior Year urse Prefix and Number T 301 S 260 S 200 S 495 AL CREDIT HOURS	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name  Course Name  Course Name  Machine Tool Operations	Credit Hours  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 490 S 440 FAL CREDIT HOURS  Inmer, Junior Year  Furse Prefix and Number F 301 S 260 S 200 S 495 FAL CREDIT HOURS  Inmer, Junior Year  F 301 F	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name  Machine Tool Operations Computer Aided Manufacturing	Credit Hours  Credit Hours  1.  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 490 S 420 S 440 TAL CREDIT HOURS  Inmer, Junior Year urse Prefix and Number S 499 S 200 S 200 S 200 S 495 TAL CREDIT HOURS  AL CREDIT HOURS  Ing, Senior Year urse Prefix and Number T 301 S 260 S 200 S 495 TAL CREDIT HOURS Ing, Senior Year urse Prefix and Number S 331 S 430 F 410 or MGT 411	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name  Course Name  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name Machine Tool Operations Computer Aided Manufacturing Organizational Behavior/Development or Applied MGT Skills	Credit Hours  Credit Hours  1.  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 440 FAL CREDIT HOURS  Interpretation of the state of the s	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name Management Principles Metal Processes Computer Middle Manufacturing Organizational Behavior/Development or Applied MGT Skillis Internship or upper division TECS sub for 3 credits of internship	Credit Hours  Credit Hours  1.  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 490 S 440 FAL CREDIT HOURS  Inmer, Junior Year  Furse Prefix and Number S 499 S 490 S 490 S 490 S 490 S 490 S 490 S 200 S 495 AL CREDIT HOURS  Ing, Senior Year  Furse Prefix and Number S 331 S 400 S 400 S 400	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name  Course Name  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name Machine Tool Operations Computer Aided Manufacturing Organizational Behavior/Development or Applied MGT Skills	Credit Hours  Credit Hours  1.  Credit Hours
S 240 S 280 S 280 S 480 S 490 S 490 S 490 S 440 FAL CREDIT HOURS  Inmer, Junior Year  FULL OF S 499 S 499 S 499 S 499 S 499 S 495 FAL CREDIT HOURS  AL CREDIT HOURS  Ing., Senior Year  FAL CREDIT HOURS  Ing., Senior Year  FAL CREDIT HOURS  AL CREDIT HOURS  Ing., Senior Year  FAL CREDIT HOURS	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name  Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name  Machine Tool Operations Computer Aided Manufacturing Dragnizational Behavior/Development or Applied MGT Skills Internship or upper division TECS sub for 3 credits of internship Upper Division Elective (1-4 credits)	Credit Hours  Credit Hours  1.  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 420 S 440 FAL CREDIT HOURS  Interpretation of the control	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101  21-by-semester schedule is conceptual	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name Machine Tool Operations Computer Aided Manufacturing Organizational Behavior/Development or Applied MGT Skills Internship or upper division TECS sub for 3 credits of internship Upper Division Elective (1-4 credits) Transfer credit not in alignment or course substitutions not indicated on the	Credit Hours  Credit Hours  1  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 420 S 440 FAL CREDIT HOURS  IMPROVED THOMAS  IMPROVED THOMA	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101  pr-by-semester schedule is conceptua the total number of hours required.	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name Machine Tool Operations Computer Aided Manufacturing Organizational Behavior/Development or Applied MGT Skills Internship or upper division TECS sub for 3 credits of internship Upper Division Elective (1-4 credits)  Transfer credit not in alignment or course substitutions not indicated on the orearn a 85 degree, students must complete the program of study,	Credit Hours  Credit Hours  1  Credit Hours
S 240 S 280 S 480 S 490 S 490 S 490 S 420 S 420 S 440 AL CREDIT HOURS  Inmer, Junior Year  urse Prefix and Number S 499 S enior Year  urse Prefix and Number T 301 S 260 S 200 S 495 AL CREDIT HOURS  Ing, Senior Year  urse Prefix and Number T 301 S 606 S 430 T 410 or MGT 411 S 606 S 406 AL CREDIT HOURS  Is 606 S 406 AL CREDIT HOURS  Is 606 S 406 AL CREDIT HOURS  Is 606 S 406 S 406 AL CREDIT HOURS  Is 606 S 406 S 406 S 407 S	Course Set (on the degree sheet)  Course Set (on the degree sheet)  Course Set (on the degree sheet)  Sub for MGT 101  Sub for MGT 101  Tr-by-semester schedule is conceptuathe total number of hours required.	Industrial Management Occupational Safety, Health, and Liability Fluid Systems: Hydraulics/Pneumatics Maintenance & Repair of Equipment  Course Name Internship  Course Name Management Principles Metal Processes Engineering Graphics Training and Instructional Systems Or TECS 460  Course Name Machine Tool Operations Computer Aided Manufacturing Organizational Behavior/Development or Applied MGT Skills Internship or upper division TECS sub for 3 credits of internship Upper Division Elective (1-4 credits) Transfer credit not in alignment or course substitutions not indicated on the	Credit Hours  Credit Hours  1  Credit Hours