Degree: Bachelor of Science in Technology Studies

Major: Technology Studies Concentration: Construction Technology

	Semester-by-semester Sch	redule for Full-time Student	
Fall, Freshman Year			
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hour
TECS 130	Tech Core	STEM in Technology Systems	
TECS 180	CT Content	Materials, Processes & Production	
TECS 318	Tech Core	Introduction to Computer Aided Drafting	
ENG 101	Foundation Studies	English Composition I	
HHP 200	Personal Well-Being	Personal Wellness	
UNIV 101	Freshman Seminar	Freshman Seminar	
TOTAL CREDIT HOURS			1
Spring, Freshman Year		0 11	0 12 11
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hour
TECS 280	CT Content	Wood Processes	
TECS 120	TECS Core	Power, Energy, and Transportation	
ENG 102	Foundation Studies	English Composition II	
INF 101	Foundation Studies	Introduction to Computer Systems	
GSCI 100	Mathematics and Natural Science	Introduction to Geology	
TOTAL CREDIT HOURS			1
Fall, Sophomore Year			
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hour
TECS 200	TECS Core	Engineering Graphics	
TECS 312	TECS Core	Graphic Communication Techniques	
MGT 101	TECS Mgt Req	Introduction to Business	
MATH 110 or MATH 101	Foundation Studies	College Algebra or Contemporary Math	
COMM 100	Foundation Studies	Fundamentals of Oral Communication	
TOTAL CREDIT HOURS			1
Spring, Sophomore Year			
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hour
TECS 240	CT Content	Plastics	
TECS 380	CT Content	Construction Materials and Testing	
FIN 205	Social and Behavior Science	Theory and Practice of Personal Finance	
PHYS 102	Mathematics and Natural Science	Physical Science	
PHYS 103	Mathematics and Natural Science	Physical Science Lab	
GSCI 110	International Studies	World Geography	
TOTAL CREDIT HOURS	international studies	wona eeog.apny	1
Fall, Junior Year			
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hour
TECS 314	CT Content	Furniture Cabinet Construction and Finishing	Ci Cait Hoar
TECS 415	CT Content	Construction Graphics	
ART 180	Humanities	·	
		Fundamentals & Appreciation of Art	
PSY 100	Social and Behavior Science	General Psychology	
MATH 250	Mathematics and Natural Science	Elements of Statistics	
TOTAL CREDIT HOURS	i e		1

Spring, Junior Year				
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hours	
TECS 420	CT Content	Fluid Systems: Hydraulics/Pneumatics	2	
TECS 440	CT Content	Maintenance and Repair	1	
TECS 480	TECS Core	Industrial Management	3	
TECS 485	CT Content	Building Construction	3	
TECS 490	TECS Core	Occupational Safety, health, and Liability	2	
TECS 391	Upper-Division	Technology In Society	3	
HIST 111	International Studies	Modern World Civilization	3	
TOTAL CREDIT HOURS			17	
Fall, Senior Year				
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hours	
TECS 475	CT Content	Mechanical and Electrical Systems	3	
TECS 495	TECS Core	Training and Instructional Systems	3	
MGT 301	TECS Mgt Req	Management Principles	3	
COMM 318	Humanities	Introduction to Organizational Communication	3	
ECON 201	Social and Behavior Science	Principles of Microeconomics	3	
TOTAL CREDIT HOURS			15	
	-		-	
Spring, Senior Year				
Course Prefix and Number	Course Set (on the degree sheet)	Course Name	Credit Hours	
TECS 499	TECS Core	Internship	9	
IDS 350	Humanities	Diversity in the United State	3	
TOTAL CREDIT HOURS			12	

UDPATED 8/22 120