West Texas A&W University **Advising Services Degree Checklist** 2022-2023

(For assistance completing this form, contact Advising Services at 806-651-5300)

NAME:	WT ID:	DATE:
-------	--------	-------

Engineering Technology Option I—Renewable Energy Technology, Manufacturing/Industrial College of Engineering

CORE CURRICULUM COURSES: 42 HOURS ◆					
CONE CORRICULUM COURSES: 42 HOURS •	HRS				
Communication (Core 10)					
ENGL 1301 Intro. To Academic Writing & Argumentation OR ENGL 1311 Writing About Ideas	3				
COMM 1315, 1318, or 1321	3				
Mathematics (Core 20)					
See University Core Requirements below	(3)				
Life and Physical Sciences (Core 30)					
See University Core Requirements below	(6)				
Language, Philosophy and Culture (Core 40) ANTH 2351, ENGL 2321*, 2326*, 2331*, 2341*, 2343*; HIST					
2311, 2323, 2372; MCOM 1307; PHIL 1301, 2374; SPAN 2311, 2312*/**, 2313, 2315*, or 2371 Choose 1	3				
Creative Arts (Core 50)					
ARTS 1301, 1303, 1304; DANC 2303; MUSI 1306, 1307 (for	3				
music majors), 1310; or THRE 1310 Choose 1					
American History (Core 60)					
HIST 1301 or 2381, 1302 or 2382, 2301 Choose 2	6				
Government/Political Science (Core 70)					
POSC 2305 and 2306	6				
Social and Behavioral Sciences (Core 80)					
AGBE 2317*; COMM 2377; CRIJ 1301; ECON 2301, 2302; PSYC 2301; SOCI 1301 Choose 1	3				
Institutionally Designated Option (Core 90)					
See University Core Requirements below	(6)				
MANUFACTURING MAJOR REQUIREMENTS: 91 HOURS A grade of "C" or better must be earned in all courses required for major.					
UNIVERSITY CORE REQUIREMENTS: 15 HOURS •					
CORE 20 MATH 1316* Plane Trigonometry OR	3				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND	3				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR					
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics I I CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90	6				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics I I CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and	6				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics I I CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90	6				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics I I CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and 1426L[1]; MATH 2412[1] (or CHEM 1411L[1], 1412L[1] or MATH 2413[1]	6 3				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics II CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and 1426L[1]; MATH 2412[1] (or CHEM 1411L[1], 1412L[1] or MATH 2413[1] if MATH 1316 is taken for Core 20) RENEWABLE ENERGY TECHNOLOGY	6 3				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics I II CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and 1426L[1]; MATH 2412[1] (or CHEM 1411L[1], 1412L[1] or MATH 2413[1] if MATH 1316 is taken for Core 20) RENEWABLE ENERGY TECHNOLOGY MANUFACTURING/INDUSTRIAL REQUIREMENTS: 64 HOUS	6 3 3				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics II CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and 1426L[1]; MATH 2412[1] (or CHEM 1411L[1], 1412L[1] or MATH 2413[1] if MATH 1316 is taken for Core 20) RENEWABLE ENERGY TECHNOLOGY MANUFACTURING/INDUSTRIAL REQUIREMENTS: 64 HOUSE ENGR 1171* Engineering Ethics	6 3 3 RRS 1				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics I II CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and 1426L[1]; MATH 2412[1] (or CHEM 1411L[1], 1412L[1] or MATH 2413[1] if MATH 1316 is taken for Core 20) RENEWABLE ENERGY TECHNOLOGY MANUFACTURING/INDUSTRIAL REQUIREMENTS: 64 HOUSE ENGR 1301*,1301L Fundamentals of Engineering	6 3 3 TRS 1 3				
CORE 20 MATH 1316* Plane Trigonometry OR MATH 2412*[3] Pre-Calculus CORE 30 PHYS 1401*[3] General Physics I AND PHYS 1402*[3] General Physics II OR PHYS 2425*[3] Calculus Physics I AND PHYS 2426*[3] Calculus Physics II CORE 90 ENGL 1302* Academic Writing and Research ENGL 2311* Introduction to Professional and Technical Communication CORE 90 PHYS 1401L[1] and 1402L[1] OR PHYS 1425L[1] and 1426L[1]; MATH 2412[1] (or CHEM 1411L[1], 1412L[1] or MATH 2413[1] if MATH 1316 is taken for Core 20) RENEWABLE ENERGY TECHNOLOGY MANUFACTURING/INDUSTRIAL REQUIREMENTS: 64 HOUSE ENGR 1301*,1301L Fundamentals of Engineering ENGR 1304, 1304L Engineering Graphics	6 3 3 3 3 3 3 3				

Bachelor of Science Degree BS.ENGR.TECH (112)

ET 2371*, 2371L Materials and Fabrications/Metals and Ceramics ET 2372*, 2372L Materials and Fabrications/Plastics and Composites ET 2375*, 2375L Electronic Devices and Circuits 3 ET 3301* Fundamentals of Manufacturing Technology 3 ET 3360* Plant Design and Layout 3 ET 4314 Industrial Quality Assurance 3 ET 4370 Industrial Safety and Accident Prevention 3 ET 4380* Design Implementation 3 CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4330 Renewable Energy ET 4350 Renewable Energy ET 4350 Renewable Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: -Three hours if MATH 1316 is taken for University core (Core 20). MINIMUM HOURS REQUIRED TO COMPLETE DEGREE				
ET 2375*, 2375L Electronic Devices and Circuits ET 3301* Fundamentals of Manufacturing Technology ET 3360* Plant Design and Layout ET 4314 Industrial Quality Assurance ET 4370 Industrial Safety and Accident Prevention ET 4380* Design Implementation CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 14112 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 43315*, 3330L Iluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE -Three hours if MATH 1316 is taken for University core (Core 20).		3		
ET 3301* Fundamentals of Manufacturing Technology ET 3360* Plant Design and Layout ET 4314 Industrial Quality Assurance ET 4370 Industrial Safety and Accident Prevention 3 ET 4380* Design Implementation CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4350 Renewable Energy ET 4350 Renewable Energy ET 4350 Renewable Energy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: -Three hours if MATH 1316 is taken for University core (Core 20).		3		
ET 3360* Plant Design and Layout ET 4314 Industrial Quality Assurance ET 4370 Industrial Safety and Accident Prevention 3 ET 4380* Design Implementation CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET/PHYS 3301 Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: -Three hours if MATH 1316 is taken for University core (Core 20).	ET 2375*, 2375L Electronic Devices and Circuits	3		
ET 4314 Industrial Quality Assurance ET 4370 Industrial Safety and Accident Prevention 3 ET 4380* Design Implementation CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3315*, 3315L Digital Electronics ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: -Three hours if MATH 1316 is taken for University core (Core 20).	ET 3301* Fundamentals of Manufacturing Technology			
ET 4370 Industrial Safety and Accident Prevention 3 ET 4380* Design Implementation CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	ET 3360* Plant Design and Layout			
ET 4380* Design Implementation CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3315*, 3315L Digital Electronics ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4350 Renewable Energy ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) ADVANCED ET COURSE (or other after advisor consultation) ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: -Three hours if MATH 1316 is taken for University core (Core 20).	ET 4314 Industrial Quality Assurance	3		
CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3302 Wind Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4335*, 4325L Computer-Aided Drafting and Design ET 4330*, A330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE: -Three hours if MATH 1316 is taken for University core (Core 20).	ET 4370 Industrial Safety and Accident Prevention	3		
CHEM 1412*, 1412 (102) Chemistry II MATH 2413* Calculus I Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	ET 4380* Design Implementation			
Take four courses from: ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	CHEM 1411*, 1411L (101) Chemistry I AND CHEM 1412*, 1412 (102) Chemistry II	8		
ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4325*, 4325L Computer-Aided Drafting and Design ET 4350 Renewable Energy ET 4351 Bioenergy ET 4351 Bioenergy ET 4352 Geothermal Energy ADVANCED ELECTIVES: 12 HOURS Select four upper-level ET courses (or CS, MGT, ENGR, MENG, CENG, EVEG or other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	TH 2413* Calculus I			
other courses after consulting with an adviser). ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	ET/PHYS 3302 Wind Energy & Wind Turbines ET/PHYS 3303 Solar Energy: Residence and Rural Systems ET 3315*, 3315L Digital Electronics ET 3330*, 3330L Fluid Power/Power Transmission ET 4301*, 4301L Machining Fundamentals ET 4311* Industrial Design and Ergonomics ET 4325*, 4325L Computer-Aided Drafting and Design ET 4330*, 4330L Numerical Control and Computer-Aided Manufacturing ET 4350 Renewable Energy ET 4351 Bioenergy ET 4352 Geothermal Energy			
ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	other courses after consulting with an adviser).	1	/EG	or
ADVANCED ET COURSE (or other after advisor consultation) 3 ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	,			
ADVANCED ET COURSE (or other after advisor consultation) 3 ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	,	_		
ELECTIVE: 2 HOURS (if needed to total 120 overall) ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	ADVANCED ET COURSE (or other after advisor consultation)	3		
ELECTIVE - Three hours if MATH 1316 is taken for University core (Core 20).	ADVANCED ET COURSE (or other after advisor consultation)			
- Three hours if MATH 1316 is taken for University core (Core 20).	ELECTIVE: 2 HOURS (if needed to total 120 overall)			
MINIMUM HOURS REQUIRED TO COMPLETE DEGREE 120				
	MINIMUM HOURS REQUIRED TO COMPLETE DEGREE			

[◆] The core curriculum must total **exactly 42 hours**; excess hours must be moved to the major as an elective or a major requirement and stay within the 120-hour requirement or approved total submitted to the Coordinating Board for degree requirements. Some majors specify particular courses to meet core curriculum requirements when options are available.

NOTE: This is NOT a degree plan. All undergraduate students must request an official degree plan from their academic dean's office by the time they have completed 30 credit hours.

^{*} Indicates prerequisites—see catalog for more information.
** Or an equivalent course (second year, second semester) in a foreign language. NOTE: At least 36 hours of advanced work (3000- or 4000-level courses) for which tuition is paid must be earned at WTAMU. A maximum of six semester hours in religion (RELI) and six semester hours in physical education (PHED) courses can count toward a baccalaureate degree.

WTAMU ADVISING SERVICES 2022-2023 Curriculum Guide

Major: Engineering Technology - Opt. I Major Code: 112

First Year	Boldface type indica	tes major requirements.	Second Year	
Fall		Spring	Fall	Spring
Semester H	ours	Semester Hours	Semester Hours	Semester Hours
Third Year			Fourth Year	
Fall		Spring	Fall	Spring
			_	
Semester H	ours	Semester Hours	Semester Hours	Semester Hours
Degree To	otal Hours 120			
DISCLAIMER:	This curriculum guide s	should be used in conjunction with tl	he corresponding degree checklist for g	general planning purposes only. The degree
checklist (late	er a student's official de	gree plan) should be referred to as t	the comprehensive list of all courses re	quired for the degree. An official degree plan
is required at	ter completing 30 nour	s. Students should always seek the a	advice of their academic adviser before	screduling classes.
	Identified Ma	arketable Skills:		yers or Industries/Professional
			Programs/Pos	sible Career Opportunities
Droro	itas/Impartant S	oguances /Other degree N	otos:	
rierequis	ntes/important S	equences/Other degree N	utes:	