

Associate of Applied Science in Engineering Technology – Electronics Technology to **BAAS in Manufacturing and Industrial Management** Safety Management Concentration^T **Guided Pathway** Effective for the 2019-2020 Catalog¹



First Year Courses – Richland College ²	
FIRST SEMESTER	SECOND SEMESTER
DFTG 1309 – Basic Computer-Aided Drafting	^C ENGL 1301 – Composition I (010)
MCHN 1300 – Beginning Machine Shop	INTC 1307 – Instrumentation Test Equipment
CETT 1403 – DC Circuits	CETT 1405 – AC Circuits
TECM 1341 – Technical Algebra OR	CETT 1425 – Digital Fundamentals
^c MATH 1314 – College Algebra $(020)^3$	
	TECM 1317 – Technical Trigonometry <u>OR</u>
	^c MATH 1316 – Plane Trigonometry (020) ⁴
Total Semester Hours: 13	Total Semester Hours: 17
	es – Richland College
	ty a full semester before you plan to transfer.
FIRST SEMESTER	SECOND SEMESTER
INMT 1417 – Industrial Automation <u>OR</u>	
COSC 1436 – Programming Fundamentals I	TECM 1349 – Technical Math Applications
CETT 1429 – Solid State Devices	^C Social/Behavioral Science Elective* (080)
HYDR 1345 – Hydraulics and Pneumatics	CHumanities/Fine Arts Elective* (040 OR 050)
	CETT 1357 – Linear Integrated Circuits OR
^C PHYS 1401 – College Physics I (030) <u>OR</u>	CETT 2337 – Microcomputer Control <u>OR</u>
^c PHYS 1405 – Elementary Physics I (030)	ENTC 2380 – Cooperative Education–Engineering Technology
	General
^c SPCH 1311 – Introduction to Speech Communication (090) <u>OR</u>	
^c SPCH 1315 – Public Speaking (090)	
Total Semester Hours: 18	Total Semester Hours: 12
	Electronics Technology (60 hours)
	nunity college. Contact your advisor there for more information.
	College (if offered) or TSU-Stephenville Campus
^c HIST 1302 – United States History II (060)	^c GOVT 2306 – Texas Government (070)
^{C*} Language, Philosophy and Culture Core Elective (040) OR Creative	^c ENGL 1302 – Composition II (010)
Arts Core Elective (050)	
^{C*} Any Core Elective (1-3 credits) (090)	CGOVT 2305 – Federal Government (070)
^c HIST 1301 – United States History I (060)	C*Life and Physical Science Core Elective (030) (4 credits) Total Hours: 23-25
Third Voar – Tarlot	ton State University
FIRST SEMESTER	SECOND SEMESTER
ENGT 3360 – Safety Management	ENGT 3320 – Industrial Safety
ENGT 3318 – Research and Reporting For Technologists	ENGT 3395 – Project Management
Advanced ENGT Course	Advanced ENGT Course
Advanced Elective Course	Advanced Elective Course
Total Semester Hours: 12	Total Semester Hours: 12
Fourth Year - Tarle	eton State University
FIRST SEMESTER	
ENGT 4320 – Occupational Safety and Health	
ENGT 3326 – Ergonomics and Work Methods (Spring Only)	
ENGT 3375 – Continuous Improvement	
Advanced Elective Course	
Advanced Elective Course	

Advanced Elective Course

Total Degree Hours: 122-124

Total Semester Hours: 15 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. 1 You may use this pathway if you entered one of the seven colleges on or before this date.

2 Students must earn at least 25% of the credit hours (15 hours) required for graduation through instruction by one of the seven colleges of the DCCCD awarding the degree.

C This course counts for the Core Curriculum at any public college or university in Texas. * There are several options to fulfill this requirement. See your academic advisor for a specific list. You must earn a grade of "C" or better in English 1301 and the selected college-level mathematics and science courses. () Course numbers shown in parentheses are equivalent to these courses at Tarleton State University.

Approved: 2019-2020 Guided Pathway

^T Degree availability varies by campus; consult <u>www.tarleton.edu</u> for more information. ³ TSU requires MATH 1314

⁴ TSU requires MATH 1316

For questions about the university portion of this guided pathway,

Dallas County contact the Engineering Technology Department at 254-968-9014 or engineering.technology@tarleton.edu. Community College District