

Bachelor of Science in Technology Leadership (Business & Industry Concentration) Category III

Degree Requirement	Required Semester Credits	CCAF Transfer Credits	Course Credits to take at Institution
Concentration (Option I – Business & Industry)	29	0	29
COMM 606 Conflict Management Through Communication	3		3
LDRS 300 Intro to Leadership Concepts	3		3
LDRS 302 Intro to Leadership Behavior	3		3
LDRS 310 Fieldwork in leadership Studies	3		3
MGT 301 Management Principles	3		3
MGT 411 Applied Management Skills	3		3
TECS 391 Technology in Society	3		3
TECS 480 Industrial Management	3		3
TECS 490 Occupational Safety, Health, and Liability	2		2
TECS 495 Training & Instructional Systems	3		3
General Education	34	15	19
ENG 101 English Composition I	3	3	
ENG 102 English Composition II	3		3
COMM 100 Fundamentals of Oral Communication OR COMM 304 Intermediate Interpersonal Communication	3		3
MATH 101 Contemporary Mathematics OR MATH 105 College Algebra w/ Review OR MATH 110 College Algebra OR MATH 122 Plane Trigonometry OR MATH 130 Pre-Calculus Mathematics OR MATH 234 Analytic Geometry & Calculus I OR MATH 250 Elements of Statistics OR MATH 331 Calculus Methods	3		3
Arts & Humanities	6	6	
Natural & Physical Sciences	4	3	1



Bachelor of Science in Technology Leadership (Business & Industry Concentration) Category III

Social & Behavioral Science	6	3	3
Institutionally Designated Area	6		6
PHIL 100 Critical Thinking	3		3
 FIN 205 Principles of Personal Finance OR GSCI 240 Intro to Geographic Information Systems OR HHP 200 Personal Wellness OR INF 101 Intro to Computer Information Systems OR MIL 302 Holistic Health and Wellness 	3		3
AAS Transfer Credits – Technical Education	40	40	
Free Elective Credit	11		11
TECS 391 – Technology in Society	3		3
Upper-division elective (s)*	8		8
CCAF Credit (dependent on upper-division requirement)			
Total Credits Required	120	55	65

- 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