## College of Basic and Applied Sciences Upper Division Form 2017-2018 Catalog

Student name		Student #		
Major	Construction Management	Minor		
Concentration	Electrical Construction Management	E-mail		

Instructions: For students graduating in Fall 2017 or later. One (1) copy signed by major and minor advisors should be filed with the Graduation Analyst in DSB 120 three semesters prior to graduation. An Intent to Graduate form must accompany this form.

General Studies Area	Course	Semester	Grade	Notes	Credit Hours
	ENGL 1010				3
COMMUNICATION (9 hours)	ENGL 1020				3
	COMM 2200				3
HISTORY (6 hours)					3
Choose two: HIST 2010, HIST 2020, HIST 2030					3
HUMANITIES AND/OR FINE ARTS (9 hours)					3
Choose 1: ENGL 2020, 2030 or HUM 2610. Choose 2 with lifferent prefixes: ANTH 2210, ART 1030, ART 1920, DANC					3
1000, HIST 1010, 1020, 1110, or 1120, MUS 1030, PHIL 1030, THEA 1030					3
MATHEMATICS (3 hours)	MATH 1720				3
NATURAL SCIENCES (8 hours) 4 hours must come from: PHYS 1110, 2010/2011, or 2110/2111I; Choose four more credits from: ASTR 1030/1031, BIOL 1030/1031, BIOL	PHYS 1110, 2010/2011, or 2110/2111				4
1110/1111,BIOL 2010/2011,BIOL 2020/2021, <b>CHEM 1010/1011</b> , CHEM 1110/1111, GEOL 1030/1031,GEOL 1040/1041, PSCI 1030/1031, PSCI 1130/1131 (courses in bold recommended)				** CHEM OR GEOL RECOMMENDED **	4
SOCIAL/BEHAVIORAL SCIENCES (6 hours) Choose two different rubrics): AAS 2100, ANTH 2010, ECON 2410, ECON					3
2420, EMC/JOUR/RIM 1020,GEOG 2000, GS 2010, HLTH 1530/1531, PS 1010, 1005, PSY 1410, RS 2030, SOC 1010, 2010, WGST 2100					3
				Hours Required	41

Credit **Major Courses** Course Semester Grade **Notes** Hours Introduction to Construction Systems CMT 1100 **NJATC** 3 3 Land Development & Residential Building **CMT 3155** 3 **CMT 3160** Cost Estimating I 3 CMT 3210 **NJATC** Residential Codes, Regulations, Specs., & Plan Reading **Construction Law CMT 4010** 3 3 Scheduling **CMT 4120** 3 **Construction Administration CMT 4130 CMT 4172** 3 Capstone/Electrical Construction Management ET 2310 3 Computer-Assisted Drafting I **NJATC** 4 Introduction to Electricity & Electronics ET 3610 3 **Digital Circuit Fundamentals** ET 3620 **NJATC** 3 Electronics I ET 3630 3 **Engineering Safety ENGR 3920** 2 **Programmable Logic Controllers** ET 4600 NJATC 3 Instrumentation and Controls ET 4610 3 Industrial Electricity ET 4640 **NJATC Hours Required** 46

Supporting and Elective Courses						
Course	Semester	Grade	Notes	Credit Hours		
ACCT 3000 – Survey of Accounting For General Business				3		
ET 3920 – Industrial Internship I		NJATC		3		
ET 3930 – Industrial Internship II		NJATC		3		
INFS 2200 – Introduction to Micro computing				3		
MATH 1530 – Applied Statistics				3		
MATH 1710 – College Algebra				3		
SPAN 1010 – Elementary Spanish I				3		
ENGR 3915 - Technical Project Management and Soft Skills or ENGR 3970 - Engineering Economy				3		
Elective credits			Not required if completing a minor	7		
			Hours Required	33		

Optional Minor							
	Course	Semester	ter Grade Notes		Credit Hours		
Hours Required							
Signed:							
	Minor Advisor						
Signed:							
Signed.							
		Major	Advisor		Date		

- 1. Degrees require a minimum of 120 semester hours (12 of the last 18 at MTSU) with a 2.0 GPA, a minimum of 42 upper-division hours (30 at MTSU) with a 2.0 GPA, and a minimum of 60 senior college hours.
- 2. Learning Support courses do not count toward the 120-hour requirement or cumulative GPA.