## College of Basic and Applied Sciences Upper Division Form 2011-2012 Catalog

Student name			Student	#			
Major	Construction Management		Minor				
Instructions: For stude	Concentration Electrical Construction Management  Instructions: For students graduating in Fall 2011 or later. One (1) copy sign		E-mail ned by major and minor advisors should be filed with the College of Basic and App				
Sciences Graduation Coordinator, Deborah Phillips, (Jones F General Studies Area		Course	3 semesters prior	r to graduat Grade	Notes	Credit Hours	
COMMUNICATION (9 hours)		ENGL 1010				3	
		ENGL 1020				3	
		COMM 2200				3	
HISTORY (6 hours) Choose two: HIST 2010, HIST 2020, HIST 2030						3	
HUMANITIES AND/OR FINE ARTS (9 hours) Choose 1: ENGL 2020, 2030 or HUM 2610. Choose 2 with different prefixes: ANTH 2210, ART 1030, ART 1910, ART 1920, DANC 1000, HIST 1010, 1020, 1110, or 1120, MUS 1030, PHIL 1030. THEA 1030 MATHEMATICS (3 hours)						3	
						3	
						3	
		MATH 1720				3	
NATURAL SCIENCES (8 hours) GEOL 1040/41, PHYS 2010/2011 or PHYS 1110		GEOL 1040,1041				4	
		PHYS				4	
SOCIAL/BEHAVIORAL SCIENCES (6 hours) Choose two (different rubrics): AAS 2100, ANTH 2010, ECON 2410, EMC/JOUR/RIM 1020,GEOG 2000, GS 2010, HLTH 1530/1531, PS 1010, 1005, PSY 1410, SOC 1010, 2010, WGST 2100						3	
						3	
		-		-	Hours Required	41	
Major Courses		Course	Semester	Grade	Notes	Credit Hours	
Land Development & Resi	dential Building	CMT 3155				3	
Residential Codes, Regula	ations, Specs., & Plan Reading	CMT 3210				3	
Construction Law		CMT 4010				3	
Scheduling		CMT 4120				3	
Construction Administration	on	CMT 4130				3	
Capstone/Electrical Const	ruction Management	CMT 4172				3	
Computer-Assisted Draftin	ng I	ET 2310				3	
Introduction to Floatricity	9 Floatraniae	FT 2410					

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Construction Administration	CMT 4130				3	
Capstone/Electrical Construction Management	CMT 4172				3	
Computer-Assisted Drafting I	ET 2310				3	
Introduction to Electricity & Electronics	ET 3610				4	
Digital Circuit Fundamentals	ET 3620				3	
Electronics I	ET 3630				3	
Introduction to Operations Management	ET 3910				3	
Industrial Safety	ET 4420				3	
Programmable Logic Controllers	ET 4600				2	
Instrumentation and Controls	ET 4610				3	
Industrial Electricity	ET 4640				3	
Industrial Seminar	ET 4710				1	
Hours Required						

Supporting and Elective Courses								
	Semester	Grade	Notes	Credit Hours				
ACCT 3000 – Survey of Accounting For General Business					3			
ET 3920 – Industrial				3				
ET 3930 – Industrial				3				
INFS 2200 – Introdu				3				
MATH 1530 – Applie				3				
MATH 1710 – Colleg				3				
SPAN 1010 – Eleme				3				
ET 4915 - Technical Project Management and Soft Skills or ET 4970 - Engineering Economy					3			
Elective credits	-			Not required if completing a minor	9			
		<del>.</del>	•	Hours Req	uired 33			
				-				
Optional Minor								
	Semester	Grade	Notes	Credit Hours				
					Tiours			
				Hours Req	uired			
Signed:								
	Minor	Date						
WIIIOI AUVISOI								
Signed:								
Major Advisor								
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								
upper-division hours (30 at MTSU) with a 2.0 GPA, and a minimum of 60 senior college hours.								
<ol> <li>Learning Support courses do not count toward the 120-hour requirement or cumulative GPA.</li> </ol>								
3	• •			•				
Student Local Address:								
Student Phone Number:								