College of Basic and Applied Sciences Upper Division Form 2018-2019

Student name		Student #		
Major	Concrete Industry Management	Minor	Business Administration	
Concentration	Concrete Contracting			

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 different prefixes: ANTH 2210, ART 1030, or 1920, DANC 1000, HIST 1010,					3
1020, 1110, or 1120, MUS 1030, PHIL 1030, THEA 1030					3
MATHEMATICS (3 hours required for General Studies) MATH 1720 (3 credits) or MATH 1730 (4 credits)					3
	CHEM 1010/1011 or CHEM 1110/11				4
NATURAL SCIENCES (8 hours)	GEOL 1030/31 or GEOL 1040/41				4
SOCIAL/BEHAVIORAL SCIENCES (6 hours)	3EGE 1040/41				3
Choose two: Choose two: ECON 2410, PSY 1410, AAS 2100, ANTH 2010, ECON 2420, EMC/JOUR/RIM 1020, GEOG 2000, GS 2010, HLTH 1530/31, PS 1010 or 1005, RS 2030, SOC 1010 or 2010, NGST 2100 (Courses in bold are recommended)					3
	<u>.</u>			Hours Required	41
Concrete & Construction Core	Course	Semester	Grade	Notes	Credi Hours
Introduction to Concrete & Construction Industry (Formerly CIM 1010)	CCM 1010				1
Plan Reading (Formerly CIM 2050)	CCM 2050				2
Concrete & Construction Law (Formerly CMT 4010)	CCM 4010			*Spring or summer only	3
Concrete Industry Management Core	Course	Semester	Grade	Notes	Credi
Fundamentals of Concrete: Properties & Testing	CIM 3000			pre req: CIM1010 and CHEM	4
Concrete Construction Methods	CIM 3050			pre-req: CIM 3000	3
				pre-req: CIM3000	3
Understanding the Concrete Construction System	CIM 3060			pro requestion	
,	CIM 3060 CIM 3100			pre-req: CIM3050	3
Applications of Concrete in Construction	1				3 6
Applications of Concrete in Construction Concrete Industry Internship	CIM 3100			pre-req: CIM3050	
Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution	CIM 3100 CIM 3300			pre-req: CIM3050 pre-req: CIM3000	6
Understanding the Concrete Construction System Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution Senior Concrete Lab Capstone	CIM 3100 CIM 3300 CIM 4150			pre-req: CIM3050 pre-req: CIM3000 pre-req: CIM3100 pre-req: CIM3000 and senior	6
Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution Senior Concrete Lab Capstone	CIM 3100 CIM 3300 CIM 4150 CIM 4200			pre-req: CIM3050 pre-req: CIM3000 pre-req: CIM3100 pre-req: CIM3000 and senior standing; taken last semester pre req: CIM3300 and senior standing;	6 3 2 3 3
Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution Senior Concrete Lab Capstone Architectural Computer-Aided Drafting & Design	CIM 3100 CIM 3300 CIM 4150 CIM 4200 CIM 4910	Semester	Grade	pre-req: CIM3050 pre-req: CIM3000 pre-req: CIM3100 pre-req: CIM3000 and senior standing; taken last semester pre req: CIM3300 and senior standing; taken last semester	6 3 2 3 Credi
Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution Senior Concrete Lab Capstone Architectural Computer-Aided Drafting & Design Concrete Contracting Concentration	CIM 3100 CIM 3300 CIM 4150 CIM 4200 CIM 4910 CMT 3320	Semester	Grade	pre-req: CIM3050 pre-req: CIM3000 pre-req: CIM3100 pre-req: CIM3000 and senior standing; taken last semester pre req: CIM3300 and senior standing; taken last semester pre-req: ET 2310; jr. sr. standing	6 3 2 3 Credi
Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution Senior Concrete Lab Capstone Architectural Computer-Aided Drafting & Design Concrete Contracting Concentration Project Estimating	CIM 3100 CIM 3300 CIM 4150 CIM 4200 CIM 4910 CMT 3320 Course	Semester	Grade	pre-req: CIM3050 pre-req: CIM3000 pre-req: CIM3100 pre-req: CIM3000 and senior standing; taken last semester pre req: CIM3300 and senior standing; taken last semester pre-req: ET 2310; jr. sr. standing Notes	6 3 2 3 3 Credi
Applications of Concrete in Construction Concrete Industry Internship Concrete Problems: Diagnosis, Prevention, & Dispute Resolution Senior Concrete Lab	CIM 3100 CIM 3300 CIM 4150 CIM 4200 CIM 4910 CMT 3320 Course CCM 3200	Semester	Grade	pre-req: CIM3050 pre-req: CIM3000 pre-req: CIM3100 pre-req: CIM3000 and senior standing; taken last semester pre req: CIM3300 and senior standing; taken last semester pre-req: ET 2310; jr. sr. standing Notes pre req: CCM 2050 & MATH	6 3 2 3 Credi Hours

Field Management & Supervision FALL ONLY	CIM 4100	pre req: senior standing	3
Engineering Safety	ENGR 3920	Formerly ET 4420	3
		Hours Required	52

Supporting and Elective Courses						
Course Semester Grade Notes C						
Choose 1: PSY 3020, BIA 2610 or MATH 1530				3		
Electives			Choose from approved Cognate list; See Advisor	4		
Hours Required						

Business Administration Minor (2.0 GPA required)					
Course Semester Grade Notes		Credit Hours			
Survey of Accounting for General Business / ACTG 3000				College level math, ENGL 1010, sophomore	3
Legal Environment of Business / BLAW 3400 or Commercial Law / BLAW 3430				junior standing	3
Choose 1: Principles of Financial Management / FIN 3000 or Business Finance / FIN 3010				junior standing	3
Choose 1: Computer Orientation / CSCI 1150 or Introduction to Microcomputing / INFS 2200					3
Principles of Management / MGMT 3610				junior standing	3
Principles of Marketing / MKT 3820				junior standing	3
	<u>.</u>			Hours Required	18
Signed:					
		ı	Minor Advi	isor	Date

Optional 2 nd Minor						
	Course Semester Grade Notes					
Hours Required						
Signed:						

Minor Advisor

Date

1. Degrees require a minimum of 120 semester hours (12 of the last 18 at MTSU) with a 2.0 GPA	i, 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 degree GPA.

Signed:		
	Major Advisor	Date