## Student Name: BS Construction Engineering - REQUIRED COURSES: FRESHMAN - SENIOR

MGMT Minor (129 hrs)

Upper level 6 cr hr MMGT 30400

Student ID: Year Entered Purdue: Year Entered CEM:

	FOR STUDENTS ENTERING FALL 2020 (C- POLICY IN EFFECT)		
MA 16500 MA 16100 Analytic Geometry & Calc. I F S 40  MA 16600 MA 16200 Analytic Geometry & Calc. II F S 40  CEM 191: Summer Inte	CHM 11500  General Chemistry  F S 30  Science Selective  F S 30  Oral  Communication  F S 30  Science Selective  Oral  Communication  F S 30  Sponsor:	ENGR 13100  Transforming Idea to Innovation I  F S 2.0  PHYS 17200  Wodern Mechanics F S 4.0  Location:	CEM 18000
MA 26100  79  Multivariate Calculus  F S 40	CE 29700   CEM 20100	CE 20300 Principles & Pract. of Geomatics F S 4.0 CE 20300 CGT 16400 Graphics for CE and Construction F S 2.0	
MA 26200  Linear Algebra & Diff Equations  F S 4.0	CE 27000 Gen Elective Intro. Structural Mechanics F S 4.0	S   PHYS 24100   CEM 28000   Gen Elective   Construction Eng Prof. Devel. I   S   S   S   S   S   S   S   S   S	
SUMMER CEM 291: Summer Inte	ECON 25100	Location:	Year:
CE 33500  Civil Engr Materials  F S 40	CE 29800  Basic Mechanics II: Dynamics  F S 30  CE 29800  Gen Elective  Management  Management  F S S 3.0	CEM 30100  Reproj Cntrl&Life Cycle Constr Fac F 3.0  CEM 38000 Gen Elective Construction Eng Prof. Devel. II F 1.0	MGMT 20100  Busineess Accounting F S 3.0
STAT 51100  Statistical Methods  F S 3.0	CE 34000/CE 34300	CE 38300     TECH ELECTIVI	
SUMMER CEM 391: Summer Inte	· · · · · · · · · · · · · · · · · · ·	Location:	Year:
CEM 45500 Temp Structures F	CE 47300  Reinforced Concrete Design F S 4.0  CEM 42501  Construction Eng. Capstone I	MGMT 44301   TECH ELECTIVI	
F S	CE 21101	CEM 42502  SW Construction Eng. Capstone II  SS	
Gen Elec Audit:		ective and Tech Elective options.  Not Utilized	Checked by:
BSS ECON 25100	Upper level 6 cr hr		Shookaa by.