CONSTRUCTION MANAGEMENT TECHNOLOGY
BUILDING OPTION – 124 HOURS
FALL 2018
(Revised 5/31/18)

Lower Division

FRESHMAN
FALL 16
POLS 1113
AMER GOVT

“H” ELECTIVE
~+_________3
CMT 1213
INTRO CONST

NAT SCI w/LAB
_______ _ _ _4
HIST 1103
AMER HIST

ENGL 1113
FRESH COMP

“S” ELECTIVE
~*_________3
ENGL 1213
FRESH COMP II

EET 1003
COMPT PGRM

***Upper Division

JUNIOR
FALL 16
CMT 3273
SCHEDULING

CMT 4233
Bldg Systems

JUNIOR
SPRING 15
CMT 4263
TECH IN CONST

CMT 4283
BUS PRACT

SENIOR
FALL 13
CMT 4293
CAPSTONE

SENIOR
SPRING 13
CMT 3554
CAPSTONE

IEM 3513
ECON DEC ANAL

Bold Boxes indicate courses requiring a grade of “C” or better to apply for the CMT Upper Division Curriculum and/or for graduation. See Degree Requirement Sheet and CMT Upper Division Policy for details.

***Admission to the Upper Division is by application ONLY. A student may enroll in ONLY the following Upper Division CMT Courses prior to admission to the Upper Division: CMT 3331, 3332, 3373, 3323, 3633, 4050, 4263, 4333, 4533, 4563. Permission from Department is required.

Preparatory Courses for MATH 2123 needed only if ALEKS (math placement) score is below 65.

~INTERNATIONAL DIMENSION

An International Dimension (3 hours designated “I”) course is required. A Diversity (3 hours designated “D”) course is required.

~DIVERSITY (D)

These two requirements (“I” and “D”) should be met with “H” or “S” courses to minimize required hrs.

* Any 1000-4000 level course designated “H” (Humanities) in Catalog for General Education Credit.

* Any 1000-4000 level course designated “S” (Social Science) in Catalog for General Education Credit.

AIC Constructor Certification Exam required (date taken)

MAJOR GPA (minimum 2.30)

** CMT 3331 & 3332: Certified (400 hrs each) field working experiences in the construction industry to be taken summers between Soph/Jr year and Jr/Sr year. Must be taken before last semester.

***OSU Physics Department requires a C or better in PHYS 1114 in order to enroll in PHYS 1214 at OSU-Stillwater.