

CONSTRUCTION ENGINEERING TECHNOLOGY

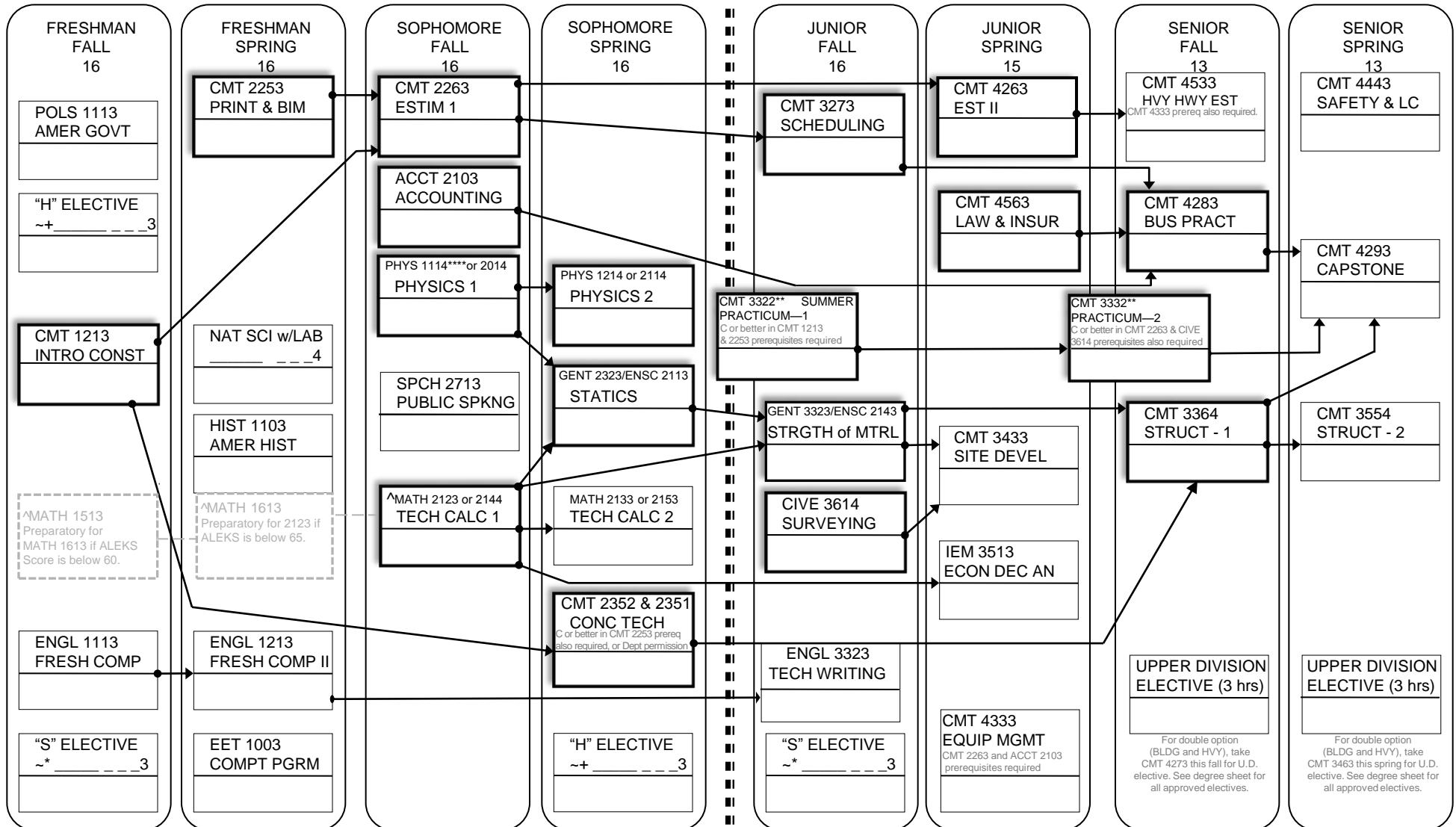
HEAVY OPTION – 124 HOURS

FALL 2018

(Revised 5/31/18)

Lower Division

***Upper Division



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

~INTERNATIONAL DIMENSION _____ ~DIVERSITY (D) _____

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

***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, 3273, 3323, 3633, 4050, 4263, 4333, 4563. Permission from Department is required.

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.

→ indicates PREREQUISITES. See the University Catalog for any and all prerequisites. Some prerequisites are indicated under the course name in lieu of lines and arrows.