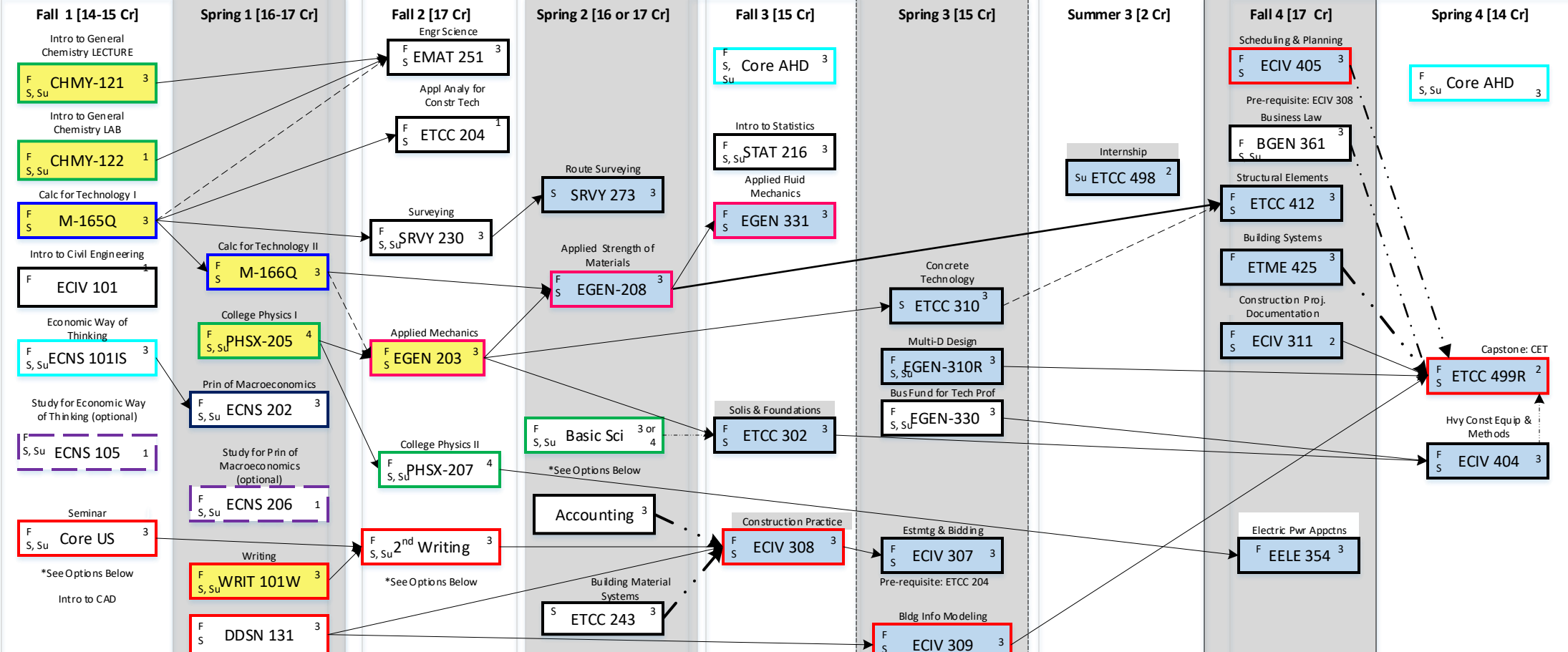


1<sup>st</sup> Year

2<sup>nd</sup> Year

3<sup>rd</sup> Year

4<sup>th</sup> Year



**CET 21-22 Catalog  
Construction Engineering  
Technology Program  
Math Level 5: M 165Q Start**

PROFESSIONAL ELECTIVE COURSES – SEE BACK OF FLOW CHART

Seminar: (Choose one) US 101US, CLS 101US, COMX 111US, HONR 201US (30+ credits completed choose either CLS 201US or COMX 111US)  
2<sup>nd</sup> Writing: (Choose one) BMGT 205, WRIT 201, WRIT 221, HONR 202

Basic Science Elective: Choose one:  
ERTH 101 (F,S) Earth System Sci (4)  
GPHY 284 (F,S) Intro to GIS Science & Cartography (3)  
(Requires Additional 1 credit of Prof. Elec.)

ACT Courses which are General Activities courses such as Bowling, Billiards, Skiing, Etc. could be taken any semester but **do not apply to the major.**

Choose one course from the following CORE 2.0 topics:  
A = IA/RA (Inquiry Arts/Research Arts)  
H = IH (Inquiry Humanities)  
S = IS (Inquiry Social Sciences)  
D = D (Diversity)

Accounting: Choose one  
ACTG 201 (F,S,Su) Prin. Of Accounting (Req. for Bus Admin Minor) (Pre-req. M 121Q)  
EIND 373 (S) Prod. Inv. & Cost Analysis (Pre-req. M 165Q)

Pre-Professional Block Courses (Complete w/C- or better before taking Prof. Block Courses)

Strongly Recommended Sequencing (Take before if possible or last resort as co-requisite)

Prerequisite

Co-requisite

Name  
MSU GID

2021-22 For planning purposes: The MSU catalog displays official degree and prerequisite requirements. Some courses from prior catalogs have been discontinued or replaced. It is recommended that students on 2012-2020 catalogs follow this flowchart to complete their degree requirements.

- Professional Block Courses
- Math Courses
- Mechanics Courses
- Science Content
- Communication Content

F S,Su Core AHD 3

F S Prof Elective 3

See List on back of Flow Chart. Total of 7 credits required with min. 2 internship credits.