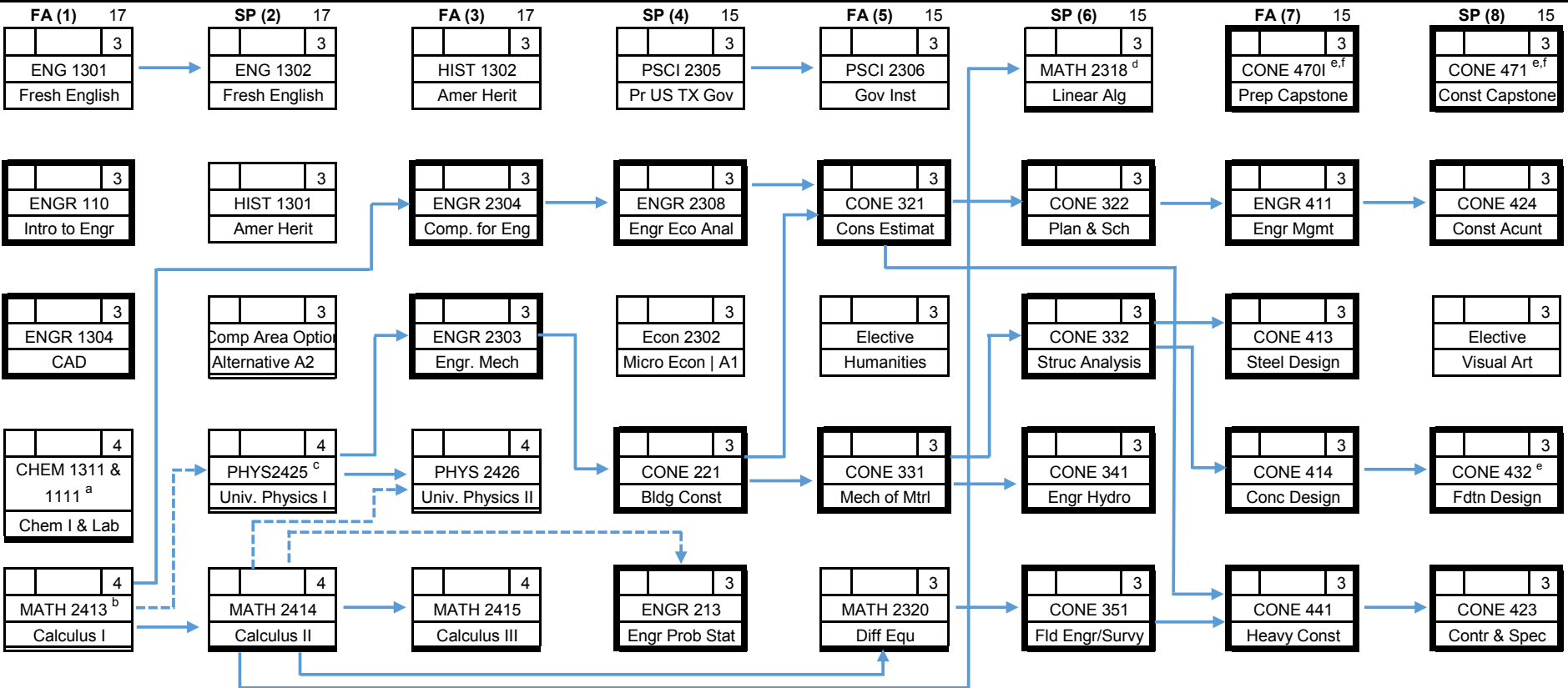


**Texas A&M University-Commerce | Bachelor of Science in Construction Engineering (ConE) | 2019-2020 Curriculum Flowchart**

Student name: \_\_\_\_\_

CWID: \_\_\_\_\_



Prerequisite:   
 Co-requisite:

1	2	3	1 Student grade in course
4			2 Semester course completed (e.g., FA10, WM10, SP11)
5			3 Course semester hours (sh)

4 Course ID & number, OTHER PREREQUISITES in superscript  
 E1 ID & #: \_\_\_\_\_ E1 title: \_\_\_\_\_  
 E2 ID & #: \_\_\_\_\_ E2 title: \_\_\_\_\_  
 5 Course title  
 A1: With a department consent, ECO 2301 (Principles of Macro Economics) can be allowed.  
 A2: Component Area Option Elective\* (See note under section (090) of the undergraduate catalog)

Bold outline is a required course in the major (minimum passing grade is C): **66 sh**  
 Bold underline is a required support course (min. pass. grade is C): **18 sh**  
 Double underline is a required support course satisfying university studies reqs. **15 sh**  
 Unbolded outline is a university studies course (minimum passing grade is D): 27 sh  
 Min total grade average to receive Bachelor of Science degree in ConE is C (2.0): 126 sh

OTHER PREREQUISITES:  
 a Co-req Chem 101 (Gen Chem Tut I, 1 credit hour) & Pre-req or Co-req Math 1314 or adequate HS Math  
 b Two yrs. HS Alg. & Trig. or Math 142 (Pre-Cal)  
 c Calculus skills  
 d Math 331 prereq waived by Math Dept  
 e Senior Classification  
 f Department Consent