

# 2020-2021 GPA Calculations Computer Science (CS)

## What are the three (3) GPAs calculated by the College of Engineering (COE)?

In the University Catalog, scroll down to the heading:

**College of Engineering Academic Regulations** 

Scroll down to subheading:

Regulations Regarding Academic Standing
Scroll down to item 10: Three-Calculation GPA

#### What grades are used to calculate your 3 COE GPAs?

#### **Cumulative GPA:**

All UTA courses taken and attempts, excluding those where a grade forgiveness has been granted

## Engr/Math/Sci:

- Pre-professional courses completed at UTA which are Engr/Math/Sci
- If taking ENGR 1251, must also take ENGR 0251
- The social science elective, ECON 2305 or IE 2308, is not included in the calculation
- Only courses that specifically fulfills a requirement in your degree plan counts towards Engr/Math/Sci GPA. For example: MATH 1421 and MATH 1302 are not on the degree plan—they are prerequisites for subsequent math courses which are on the degree plan
- One three (3) hour math elective needs to be completed for your degree. Only the first completed math elective grade
  will count in the Engr/Math/Sci GPA calculation, even if another elective course is completed. If another elective is
  completed to increase your GPA to move off COE probation, contact the COE probation academic advisor

#### Major:

Pre-professional courses completed at UTA which are CSE

## Based on the 2020/2021 requirements

Based on the 2020/2021 requirements		
Cumulative	Engr/Math/Sci	Major
All UTA courses taken and attempts; excluding those where a grade forgiveness or exclusion has been granted	ENGR	
	ENGR 1101 or UNIV1131	CSE 1205
	ENGR 1250 or 1251	CSE 1310
	CSE 1205	CSE 1320
	CSE 1310	CSE 1325
	CSE 1320	CSE 2312
	CSE 1325	CSE 2315
	CSE 2312	CSE 3302
	CSE 2315	CSE 3310
	CSE 3302	CSE 3311
	CSE 3310	CSE 3315
	CSE 3311	CSE 3318
	CSE 3315	CSE 3320
	CSE 3318	CSE 3380
	CSE 3320	
	IE 3301	
	MATH	
	MATH 1426	
	MATH 2425	
	MATH elective	
	MATH 3330 or CSE 3380	
	SCI	
	PHYS 1443	
	PHYS 1444	

#### **Location of Three GPAs**

#### **COE GPA Location Directions:**

- Log in to MyMav
- Click on "Academic Progress" tile
- On the left-hand side, click on "Academic Progress"
- Scroll to the bottom and work up
- You will find Cumulative, EMS, and Major GPA's
- For a list of courses used to calculate the 3 COE GPA's, click on each box



#### When does the professional program start:

CSE 4000 level courses; and

Complete all pre-professional courses with grades of C or better AND a minimum of 2.25 in all three (3) COE GPAs

# Verifying GPA Eligibility in COE

To ensure it is mathematically possible, and to calculate the needed grades required to meet the minimum 2.25 GPA, use the "Raise Your GPA" calculator

#### **COE Three-Attempt Rule**

In the <u>University Catalog</u>, scroll down to the heading:

## **College of Engineering Academic Regulations**

Scroll down to subheading:

#### **Regulations Regarding Work at UTA**

Scroll down to item 9: Three-Attempt Rule

Grades which constitute an attempt:

- those earned from both UTA and outside institutions; and
- a grade of W, with the exception of all courses being dropped in the term for which the W was credited to your account;
   and
- D, F, W grades are always considered attempts, even if a grade forgiveness or exclusion has been granted Grades used to calculate the three (3) COE GPAs:
- All UTA course attempts, excluding those where a grade forgiveness or exclusion has been awarded

## Grade of D

A grade of D earned outside of UTA does **not** transfer in.

In the University Catalog, scroll down to the heading:

#### **College of Engineering Academic Regulations**

Scroll down to subheading:

#### **Regulations Regarding Work at UTA**

Scroll down to item 5: C-Grade Rule

A grade of D earned at UTA satisfies the requirement for the following courses.

- Creative Arts
- HIST 1301 & 1302
- Language, Philosophy and Culture
- POLS 2311 & 2312
- Social Science (ECON 2305 or IE 2308)
- Math elective\*

- CSE 3330\*\*
- CSE 3302\*\*
- CSE 3315\*\*
- CSE 3380 or MATH 3330\*\*
- CSE 4344
- CSE 4308
- 4000 technical elective\*\*

<sup>\*</sup>Consult the undergraduate catalog for course descriptions and prerequisites

<sup>\*\*</sup>Student can receive a D as long as the course is not used as a prerequisite for another course