

## Time to Degree Reports (Associate/Bachelor's)

**Graduates:** Number of bachelor's (or associate) graduates in the given fiscal year who matriculated at the graduating institution. Transfer students are excluded. Students who matriculated with dual enrollment credit are included.

**Average Credit Hours Attempted Excluding Transfer Hours:** average is calculated based on the total credit hours attempted at the graduating institution. Excludes any transfer credit hours. Includes dual enrollment credit hours.

### **Average Time to Degree:**

#### Functional definition

Average time to degree is measured in years and is based on the fiscal year of matriculation and graduation as well as the quarter of matriculation. For students who matriculated in a summer or fall term, time to degree is the difference in fiscal year of graduation and fiscal year of matriculation plus 1. For students who matriculated in a spring term, time to degree is the difference in fiscal year of graduation and fiscal year of matriculation plus 0.5.

Ex 1: matriculated fall 2020 and graduated spring 2025, time to degree = FY2025-FY2021 + 1 = 5 years

Ex 2: matriculated spring 2021 and graduated spring 2025, time to degree = 2025-2021 + 0.5 = 4.5 years

#### Technical Definition

Time to degree is calculated as follows (where grad\_yr is the fiscal year of graduation; fiscal\_yr and fiscal\_qtr are the fiscal year and quarter of matriculation):

(case when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 0 then .5

when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 0 then 1

when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 1 then 1.5

when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 1 then 2

when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 2 then 2.5

when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 2 then 3

when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 3 then 3.5

when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 3 then 4  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 4 then 4.5  
when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 4 then 5  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 5 then 5.5  
when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 5 then 6  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 6 then 6.5  
when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 6 then 7  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 7 then 7.5  
when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 7 then 8  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 8 then 8.5  
when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR = 8 then 9  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR = 9 then 9.5  
when s.FISCAL\_QTR in ('1','2') and s.grad\_yr - s.FISCAL\_YR >= 9 then 10  
when s.FISCAL\_QTR in ('3','4') and s.grad\_yr - s.FISCAL\_YR >= 10 then 10  
else null end)

### **Time to Degree Reports (Dual Enrollment Associate/Bachelor's)**

This report is a subset of the regular Time to Degree report that is run for students who matriculated at the graduating institution with dual enrollment credit.

**Graduates:** Number of bachelor's (or associate) graduates in the given fiscal year who matriculated at the graduating institution with dual enrollment credit. Dual enrollment credit may have been earned at the graduating institution or any other institution (USG or non-USG). Transfer students are excluded.

Average credits and years to degree are calculated for this population in the same way described above.