

Time to Degree Diagnostic Report

August 22, 2024

Introduction

This report examines the time to degree for the 20 first declared majors with the largest number of students. Time to degree is measured using the number of fall and spring terms a student enrolled in (summer terms are not included). The cohorts used in this report were the 2013-2018 entering cohorts, with 6 year graduation years of 2019-2024.

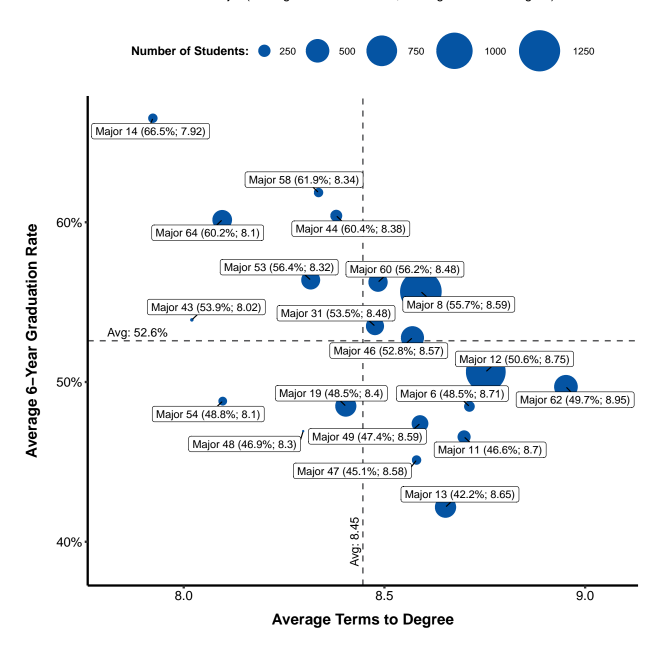
Top 20 First Declared Majors by Number of Students, 2019-2024

Major (abbreviation)	Number of Students	Terms to Degree	Graduation Rate (%)
Major 8	1272	8.6	55.7
Major 12	1173	8.8	50.6
Major 62	503	9.0	49.7
Major 46	487	8.6	52.8
Major 13	434	8.7	42.2
Major 19	431	8.4	48.5
Major 64	394	8.1	60.2
Major 60	384	8.5	56.2
Major 53	376	8.3	56.4
Major 31	357	8.5	53.5
Major 49	327	8.6	47.4
Major 11	262	8.7	46.6
Major 44	245	8.4	60.4
Major 6	229	8.7	48.5
Major 14	215	7.9	66.5
Major 47	215	8.6	45.1
Major 58	215	8.3	61.9
Major 54	209	8.1	48.8
Major 43	180	8.0	53.9
Major 48	179	8.3	46.9

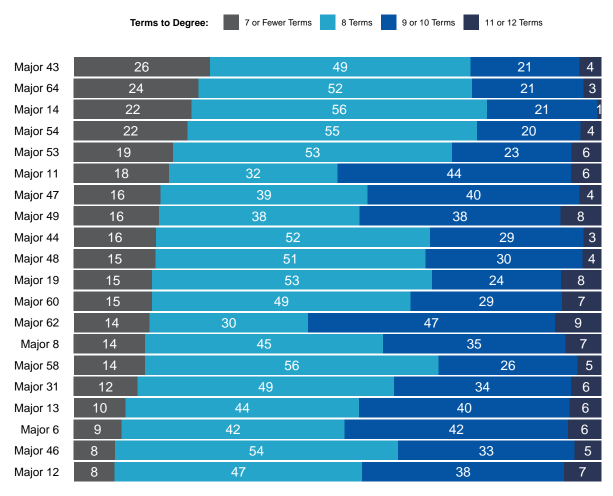
NOTE: Graduate Rate is the 6-year rate.

Terms to Degree and Graduation Rate for the Top 20 First Declared Majors, 2019–2024

Label: Major (Average Graduation Rate; Average Terms to Degree)



Percentage of Students Within Each Terms to Degree Category, 2019–2024



NOTE: The sum of the percents within a major may be slightly less or more than 100 due to rounding

Change in Terms to Degree from 2019 to 2024

