HIGH SCHOOL GRADUATES: 2018 PERFORMANCE AS COLLEGE FRESHMEN: 2019

The Academic Performance of High School Graduates summary is provided to assist you in assessing the overall academic performance and participation of your recent high school graduates at the Maricopa Community Colleges (MCCCD). The statistics are based on Arizona freshmen attending the summer, fall, or spring terms immediately following high school graduation. Students self-report the high school they attended when they register for classes. This information can be accessed on the web at: https://www.maricopa.edu/about/institutional-data/az2040-reports. Submit questions to: analytics.maricopa@domail.maricopa.edu.

Summary Characteristics

The Summary Characteristics reports the overall enrollment, academic performance, and persistence of your 2018 graduates compared to other Arizona 2018 high school graduates.

Number of High School Students Enrolled at Community College	This is the total number of your graduates who enrolled in the summer, fall, or spring terms.	First To Averag		This is the first term grade point average of your graduates compared to all Arizona 2018 high school graduates enrolled.	
Percent Who Are	This is the distribution of your graduates who enrolled in the summer, fall, or spring terms by gender and ethnicity.	Fall En Continu Spring	•	This is the percent of 2018 high school graduates enrolled in Fall 2018 who continue to the Spring 2019 semester.	
		perform course t	 numbered below MAT100 except MAT065 Intermediate Algebra MAT120, MAT121, MAT122 – Intermediate Algebra A College Algebra MAT150, MAT151, MAT152 – College Algebra Calculus – MAT212, MAT213 – Brief Calculus MAT220, MAT221 – Calculus with Analytic Geometry MAT230, MAT231 – Calculus with Analytic Geometry II MAT240, MAT241 – Calculus with Analytic Geometry III 		

Number Enrolled/Percent Enrolled (Your High School/All Arizona High Schools)

These statistics are based on the number of students who enrolled in an English or math course at the community college in the summer, fall, or spring terms immediately following high school graduation. The percent distribution indicates where your students entered the curriculum as compared to other Arizona high school graduates. The percentages are computed based on the total number of high school graduates enrolled at the community college (see Summary Characteristics); therefore, the percentages do not sum to 100 percent. The difference is due to those not taking any English or math during the summer, fall, or spring terms following graduation from high school.

Average Grade is calculated based on the students that received a grade of A, B, C, D, or F in the First English Course or First Math Course. Grades are assigned a numerical value (A = 4.0, B = 3.0, C = 2.0, D = 1.0, F = 0). For the First English Course or First Math Course, the numerical values are summed and then divided by the number of students that received a grade of A, B, C, D, or F.

Percent of students with a Grade of 2.0 or Higher (Your High School/All Arizona High Schools)

This is the percent of your graduates who received a grade of 2.0 or higher in the first English or math course attempted.

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