

Introdcution Overall Climate Program Satisfaction Resources & Support Diversity & Inclusion Academic Advising Acad Advisor Research Advising Student Background Evaluation Introduction and Instructions for Dashboard Questions? If you have any questions or need assistance with the dashboard, please contact the CGU Institutional Research Welcome to the dashboard for the fall 2019 Claremont Graduate University survey of Student Satisfaction and Campus Climate. CGU's Institutional Research Office: IR@cgu.edu Office conducted the survey in November 2019. Of the 2018 students who received the survey link, 727 (36.0%) partially completed, and 594 (29.4%) fully completed the survey. All submitted answers are included here. Each of these sections has a "tab" along the top of the page. When you click that tab, it is set by default to display total overall responses. You may choose to filter responses by the following categories, using the pull-down menus and radial buttons along the top and right of the data: · Program Type of Degree (Masters or Doctoral) Survey Date Demographic and other Categories: This dashboard allows you to review responses to questions o Sex (from student database) in the major sections of the survey: o URM: Underrepresented Minority (IPEDS categories includes Black/African American, Hispanic/Latino/a, Native American/Alaska Native, Native Hawaiian/Pacific Islander)--from student Overall Satisfaction & Climate database **Program Satisfaction & Climate** o International --from student database o First Term Enrolled Fall 2019 Resources and Support o Full-time (12 units)/Part-time **Diversity and Inclusion** o Dual Program Academic Advising o Self-Reported Veteran Status (from survey) · Research Advising o Self-Reported Gender (from survey) **Student Background Information** o Self-Reported URM (from survey) o Self-Reported Race (from survey) o Self-Reported Disability (from survey) o First Generation (from survey) o Study Hours (from survey) o Working Hours (from survey) o Frequency On Campus (from survey)















