

SET 16: CCSSE 2019 PROFILE SUMMARY

Profile Summary – Community College Survey of Student Engagement (CCSSE), LMC 2019

The CCSSE benchmarks are groups of conceptually related survey items that address key areas of student engagement. The five benchmarks denote areas that educational research has shown to be important to students' college experiences and educational outcomes.

Summary:

- **Highest Aspects of Student Engagement Compared to 2019 Cohort**
 - LMC's most significant area of high student engagement is in *career counseling* (frequency).
 - LMC's area most closely aligned with 2019 Cohort is in the area of *peer/other tutoring*.
- **Lowest Aspects of Student Engagement Compared to 2019 Cohort**
 - LMC's most notable area of lowest student engagement is in *Academic advising/planning*
 - LMC's area most closely aligned with 2019 Cohort is in the area of *Number of books read on your own*

Summary Table Notes: 1) Benchmark noted in brackets; 2) Percentage Gap is difference between LMC percentage and 2019 CCSSE Cohort percentage; 3) Areas with the greatest percentage gaps noted in red font.

Highest Aspects of Student Engagement	Lowest Aspects of Student Engagement
4b. Made a class presentation [Active and Collaborative Learning] Percentage Gap 7.1%	4l. Talked about career plans with an instructor or advisor [Student-Faculty Interaction] Percentage Gap 3.3%
4g. Worked with classmates outside of class to prepare class assignments [Active and Collaborative Learning] Percentage Gap 3.6%	6b. Number of books read on your own (not assigned) [Student Effort] Percentage Gap 2.3%
12.1b. Frequency: Career counseling Percentage Gap 8.8%	10a. Preparing for class (studying, reading, writing, rehearsing, doing homework, or other activities related to your program) [Student Effort] Percentage Gap 6.4%
12.1d. Frequency: Peer or other tutoring Student Effort Percentage Gap 3.4%	12.1a. Frequency: Academic advising/planning [Support for Learners] Percentage Gap 9.5%
12.1e. Frequency: Skill labs, such as writing, math, etc. Percentage Gap 7.9%	12.1h. Frequency: Computer lab [Student Effort] Percentage Gap 7.9%