



California
Community
Colleges

Multiple Measures
Placement Service

AT A **GLANCE**

STUDENT PLACEMENT DATA IN SUPPORT OF AB 705

The Multiple Measures Placement Service (MMPS) helps California's community colleges maximize the probability that a student will complete transfer-level English and math courses within one year, as required by Assembly Bill 705.

MMPS consolidates student transcript data from multiple sources and runs it through rules engines to provide English and math placement recommendations to the colleges.

Benefits of MMPS

- Provides near-real-time recommended support for AB 705-compliant math and English placements.
- Accesses multiple sources of verified high school transcript information, as well as self-reported data from CCCApply.
- Furnishes higher-level math recommended placements into trigonometry, pre-calculus, and calculus, when applicable.
- Integrates with other CCC Technology Center applications, including CCCApply and the CCC Data Warehouse. Future integration with CCC MyPath will give colleges the ability to recommend courses to students.
- Ease of implementation and maintenance minimizes total cost of ownership for colleges, and there are no licensing fees.

Transcript Data Sources

MMPS is the result of a statewide collaboration between the California Community Colleges Board of Governors, the Chancellor's Office, colleges across the system, and partners including the California College Guidance Initiative (CCGI).

MMPS accesses multiple sources of verified transcript data, including:

- Self-reported transcript information via CCCApply
- California College Guidance Initiative

Contact Enabling Services at cems@ccctechcenter.org for MMPS implementation at your college.

How MMPS Works

The MMPS workflow is triggered when an application is submitted to a California community college through CCCApply. Math and English placement recommendations are calculated using all available transcript data, in alignment with AB 705 statewide rule sets. Placement data and recommendations are written directly to the SuperGlue MMPS staging table.

