To whom it may concern:

Subject: Resources to Support Data Entry Requirements for the Corequisite Model

Placement options for COMPASS (no longer available after November 2016) and the expansion of methods in which students may qualify for the Corequisite Model will require significant, additional, manual intervention for data entry. The COMPASS placement process included electronic upload of data from the COMPASS server to the student information system with limited human intervention. Student level data for most of the methods by which corequisite eligibility will be determined will not initially be available through electronic upload/transfer. The Student Success Council has agreed that information for all methods (Smarter Balance, high school gpa, etc.) regarding an individual student will be entered into the student information system, not just the highest method. This will allow for analysis and revision of individual methods as well as accreditation requirement to regularly evaluate . . . placement instruments and practices to validate their effectiveness while minimizing biases.

A concern raised from Data and Predictive Analytics Measures Ad Hoc committee discussions is that colleges may need additional resources/staff/training to manage a quantum increase in the volume of data entry and student records maintenance.

This memorandum is provided for the record and to chairs of Student Success Council Adhoc Committees to increase awareness and promote dialogue across the system concerning potential resource allocation/reallocation issues to support data entry requirements for the Corequisite Model.

Cheryl Chappell-Long, Convener

Ad Hoc Committee, Data and Predictive Analytics Measures