UNIVERSITY SYSTEN OF GEORGIA TRANSFORMING COLLEGE MATHEMATICS JULY 2013

How to dramatically increase success rates in mathematics gateway course without compromising the integrity of the mathematical content

of growingrecognition among labor economists that mathematicate welledge and skills are increasingly ital to an individual's upward economic and social mobility. This finding follows in part from dramatic advances in mathematics and its increasing centrality to an expanding number of academic and professional fields. A modernization of the mathematics curriculum,

campuses and small numbers of campuses within the System, cannot bring about the outcomes of Georgia's Higher Education Completion Riantime to innovate at scaland the are offered as a blueprint for this innovation

We recommend that many more students advised to begin their programs of study in collegeevel, creditbearing gateway course Vell-prepared students should begin their study of college mathematings at eway courses Underprepared students should also study colleged material with integrated, just-in-time support either in a single semester or over one year (see Recommendation and 4.

System institutions should ensure the alignment of pathways for Area A mathematics to programs of study so that students learn the mathematical content necessary for success in their majors. There are currently two primary mathematics pathwaysfor STEM majorshrough College Algebrand Precalculus and for nonSTEM majorshroughQuantitative Skills and Reasoning or Introduction to Mathematical Modeling

Most students in System colleges ntake College Algebra as their entewel mathematics coure. College Algebra was designed explicitly to meet the needs of students who are preparing to take Precalculus and Calculus. Most students in non-STEM majors would be better served by enrolling in Quantitative Skills and Reasoning or Introduction to Mathematical Modeling, possibly followed by a statistics course in Area (Datural Science, Mathematics, and Technologithe core curriculumQuantitative Skills and Reasoning and Introduction to Mathematical Modeling were designed to meet the needs of SaTEM majors and include significant reavorld applications. The greappropriate, rigorous

⁸ For College Algebraourse description, see

http://www.usg.edu/academic_planning/documents/Math_1111_College_Algebrautline.pdf

⁹ For Precalculuscourse description, see

http://www.usg.edu/academic_planning/documents/Math_1113_Precalculusacceptable_Outline.pdf

¹⁰ For Quantitative Skills and Reasonicourse descriptionsee

http://www.usg.edu/academic planning/odcuments/Math 1001 Quantitative Skills and Reasoning _Outline_.pdf

ForIntroduction to Mathematical Modelingourse descriptionsee

http://www.usq.edu/academic planning/documents/Math 1101 Introduction to Mathematical Modeling _Outline.pdf

mathematics courses for a broad array of note In the programs of study in which deep knowledge of and facility with basic mathematics courses ential to prepare students for responsible citizenship.

These two courses are currently underutilized for a number of reasons including: (1) the longstanding use of College Algebra as a barrier to entry for many selective, non-math-intensive majors

can succeed in gateway courses if they are enrolled in a linabeth at enables them to master the key course content without falling behindportant

students with major academic deficiencies in eynear, co-requisiteversions of gateway mathematics course. The University of Texas, Dananter's New Mathways Project, a one co

 Developing a policy on which tests should be used for placement and whether students should be required to submit SAT or ACT scores for placement purposes.

Thetaskforcerecognizes that measures appropriate for recent high school graduates might not be appropriate for normalitional students. For non traditional students, in order to ensure that the placement index reflects current information, it might be appropriate to give relatively greater weight to a recent placement test and less weight to high school GPA

Thetaskforcestrongly recommends the elimination of the COMPASS as an exit exam.

As we shift our focus olearningsupport towards completion of the collegevel gateway courses, the COMPASS exit exam creates an unnecessary hurdle to college completion for students who have already demonstrated proficiency by passing learning support courses. Learning support must not be a barriergock students out of gateway materialt must be an integrated support system for helping students develop the skills they need to be successful in gateway courses.

Furthermore, the COMPAS it examis misaligned to the skills needed the Quantitative Skills and easoning and Introduction to Mathreatical Modeling courses It therefore stifles innovation among institutions that want to develop alternate mathematics pathways leading these courses

At present, the ACMS

The University System of Georgial seek ACM Sendorsement of the corequisite strategy

An ACMS Ad HosteeringCommittee will begin working immediately to:

- (1) Review cerequisite models Georgia and in other states to identify a smallmber of recommended models, including information about the number and type of crediffered, staffing student population and financing
- (2) Build corequisite curricular materials to provide juist-timfinrga stua andetst

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