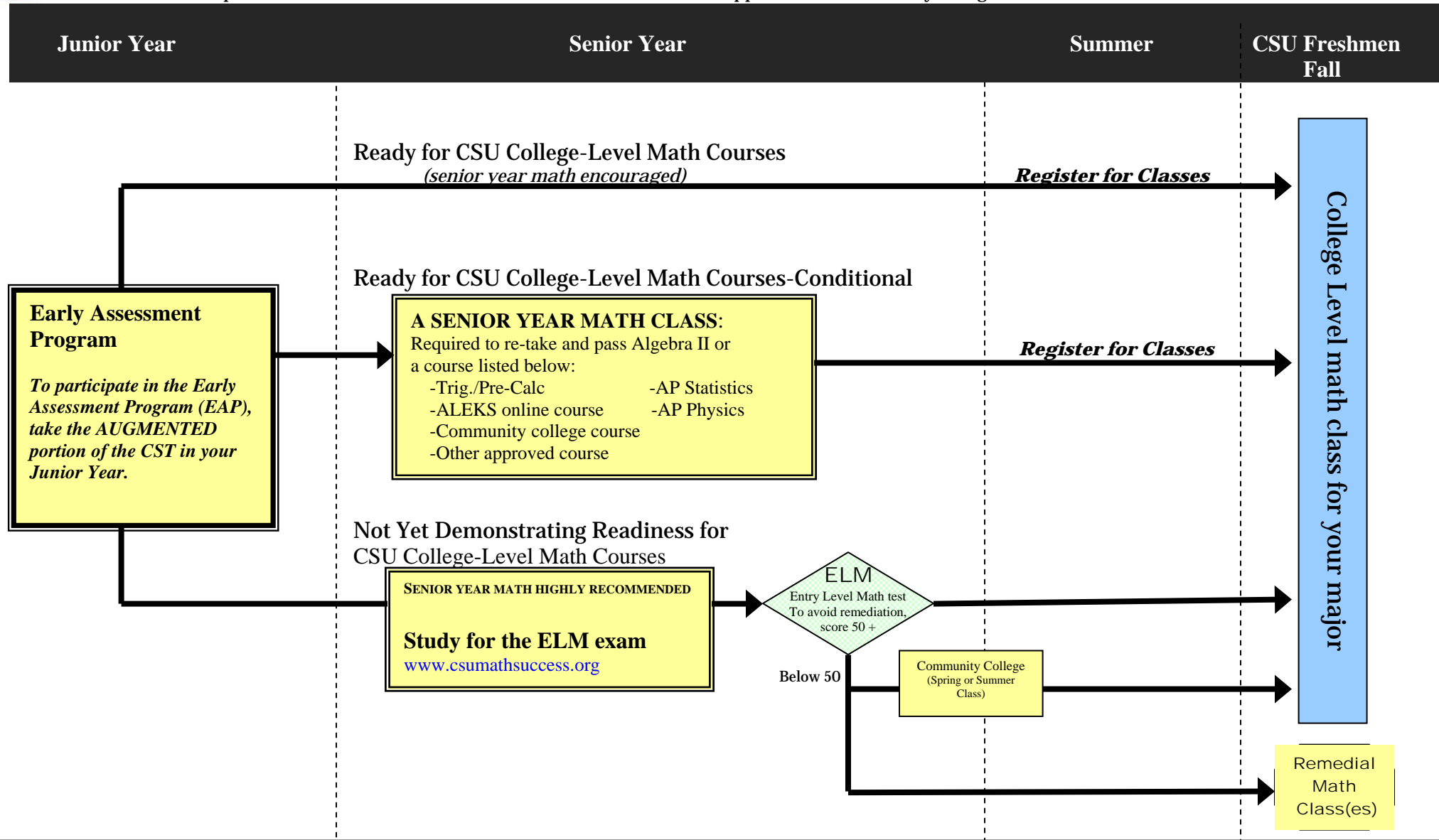




TO AVOID REMEDIAL MATH AT THE CALIFORNIA STATE UNIVERSITY:

Traditional Exemptions: ACT Math 23+, SAT I/II 550+, AP Calc./Stat 3+, or approved GE community college course



The purpose of the augmentation is to better assess whether a student's knowledge of Algebra and Geometry is deep enough to be able to retain these skills, at least at the level of passing the Entry Level Mathematics (ELM) test, if the student does not take any additional math courses during the senior year. To this end, the CSU augmentation is intended to measure the depth of a student's understanding of Algebra II and Geometry rather than focusing only on recall of specific content knowledge.

AVOID REMEDIAL MATH CLASSES! Save time, save money, choose EAP!

The Roadmap to Fulfill CSU ELM Requirement

	Assessment Outcome		Results
Traditional Exemptions	<ul style="list-style-type: none"> •ACT Math: 23+ •SAT I Math: 550+ •Advanced Placement Calculus (AB or BC) or Statistics: 3+ •CBAT Math, Levels I, II, or IIC: 560+ •SAT II Math Levels IC, IIC: 550+ •Transfer of approved college course that satisfied Quantitative Reasoning requirement with C- or better 		ELM Exempt; may take College Level Math directly at any CSU campus.
Newest Exemptions through the Early Assessment Program	Ready for College "Exempt"		ELM Exempt; may take College Level Math directly at any CSU campus.
	Ready for College Conditionally Need Approved Senior Year Experience	<ul style="list-style-type: none"> • Algebra II for a second time with the approval of the high school • A math course that requires Algebra II as prerequisite • A statistics course that has Algebra II as a prerequisite and is on the A-G list of approved courses • A physics course that has Algebra II as a prerequisite and is on the A-G list of approved courses • A math course developed by the high school with the approval of the CSU Mathematics Faculty Validation Committee • A monitored, interactive, or multimedia Individualized program (e.g., ALEKS) with approval of the CSU Mathematics Faculty Validation Committee • A community college mathematics course that satisfies the requirement in Quantitative Reasoning. 	
Non-Exemption (<u>Need to take ELM</u>)	Pass ELM with 50 or above		May take College Level Math directly at any CSU campus.
	Enroll at CSUF in a remedial math course	Pass a GE Math from a Community College	Transfer College Level Math to any CSU campus.
		Earn ELM score of 32-48	Required to register for Math 40 the first semester of enrollment.
	Earn ELM score of 30 or below	Must participate in the Intensive Learning Experience program by enrolling in Math 30A the first semester followed by Math 20B the second semester.	

For more information about EAP, please go to: <http://www.fullerton.edu/eap>

