

Learning Support Options Guide

To use this program guide effectively, you must access your DegreeWorks.

You will need to know the following:

- 1. Which Learning Support courses are you required to take?
- 2. What are your Compass/ASSET/Accuplacer test scores?

	English Learning Support	Reading Learning Support	Math Learning Support
Option 1	Course: ENGL 0090	Course: READ 0090	Course: MATH 0090
Take Learning Support courses as needed.	Take ENGL 0090 and work through modules and writing assignments and pass exit test.	Take READ 0090 and work through modules and a novel assignment and pass exit test.	Take MATH 0090 and work through modules and pass exit test. There's a separate exit test for diploma and degree exit points.
Option 2 Participate in ACE, the college's corequisite courses. This option will help you to reduce time to program completion! *Other Social Science courses may be included for READ 0090B in the future.	Courses: ENGL 0090B & ENGL 1101 Requirements: Compass Writing score of 60 – 64 OR ENGL 0090 Exit test score of 70 – 79 OR Accuplacer Sentence Skills score of 65 – 69 And A passing score in Reading (Compass Reading score of 79+ OR READ 0090 Exit test score of 80+ OR Accuplacer score of 64+).	Courses: READ 0090B & PSYC 1101* Requirements: Compass Reading score of 70 – 78 OR READ 0090 Exit test score of 70 – 79 OR Accuplacer Reading Comprehension score of 60 - 63 And A passing score in writing (Compass Writing score of 65+ OR ENGL 0090 Exit test score of 80+ OR Accuplacer Sentence Skills score of 70+)	Courses: MATH 0090B & MATH 1111 Requirements: Compass Pre-algebra score of 30+ OR MATH 0090 Pre-algebra exit test score of 70+ OR Accuplacer Arithmetic score of 34+ And Compass Algebra score of 35 – 39 OR Accuplacer Elementary Algebra score of 52 – 56



Learning Support Options Guide

To use this program guide effectively, you must access your DegreeWorks.

Option 3 (Math only)		Courses: MATH 0090B & MATH 1111
		Requirements:
If your test scores won't allow you		Successful completion through
to participate in the co-requisite		module 11 in MATH 0090.
courses, you still have an		module 11 m mm tri ooso.
opportunity in Math.		
opportunity in matrix		

Advisor approval is required for options 2 and 3. Please contact an advisor or associate dean to register you in these classes.