

Seminole State College

Mathematics Placement Cut Scores

- Students whose high school transcript shows completion of the SREB Math Ready course with a grade of B or better will be permitted to enroll in college-level math without placement testing or remediation.
- Students are permitted to take a placement test in a subject no more than twice each term.
- Forty-eight hours must elapse before a student may retake a placement test.

Quantitative Reasoning Math Pathway (Math 1413)

Major

Child Development; Criminal Justice; Elementary Education; Elementary Education - ECU Option; Health, Phys Ed., and Recreation; LS - Art Emphasis; LS - Math Emphasis; Sec Ed – English Emphasis; Sec Ed – History Emphasis

SCORES

ACT: 0-18
Accuplacer: <250
MMMR: 0-10



Math 1413
&
Math 0203

ACT: 19 +
Accuplacer: 250+
MMMR: 11-17



Math 1413

Elementary Statistics Math Pathway (Math 1503)

Major

Agriculture; Agri – Agribusiness Emphasis; Agri – Leadership Emphasis; Agri – Pre-Vet Emphasis; Criminal Justice; Health Sciences; HS – Physical Therapy Asst. Emphasis; LS – Math Emphasis; *Psychology; Sec Ed – Math Emphasis; Social Sciences; SS – Government and History Emphasis; SS – Sociology emphasis

SCORES

ACT: 0-18
Accuplacer: <262
MMMR: 0-13



Math 1503
&
Math 0223

ACT: 19 +
Accuplacer: 262+
MMMR: 14-17

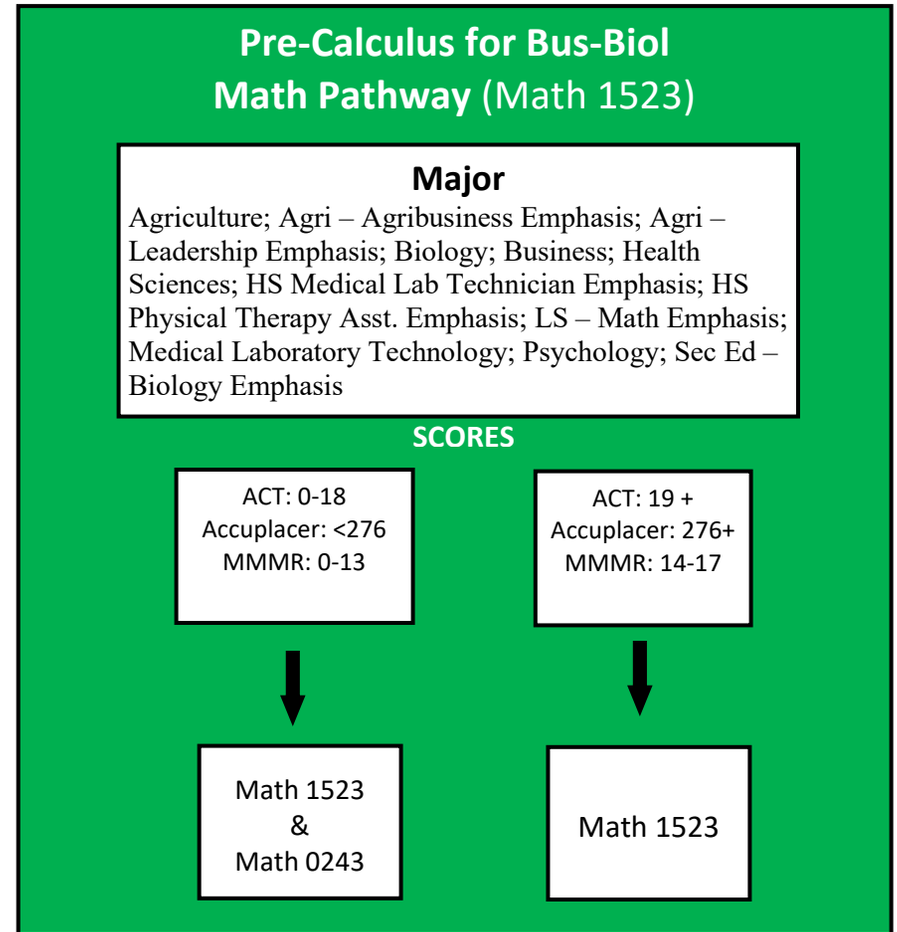
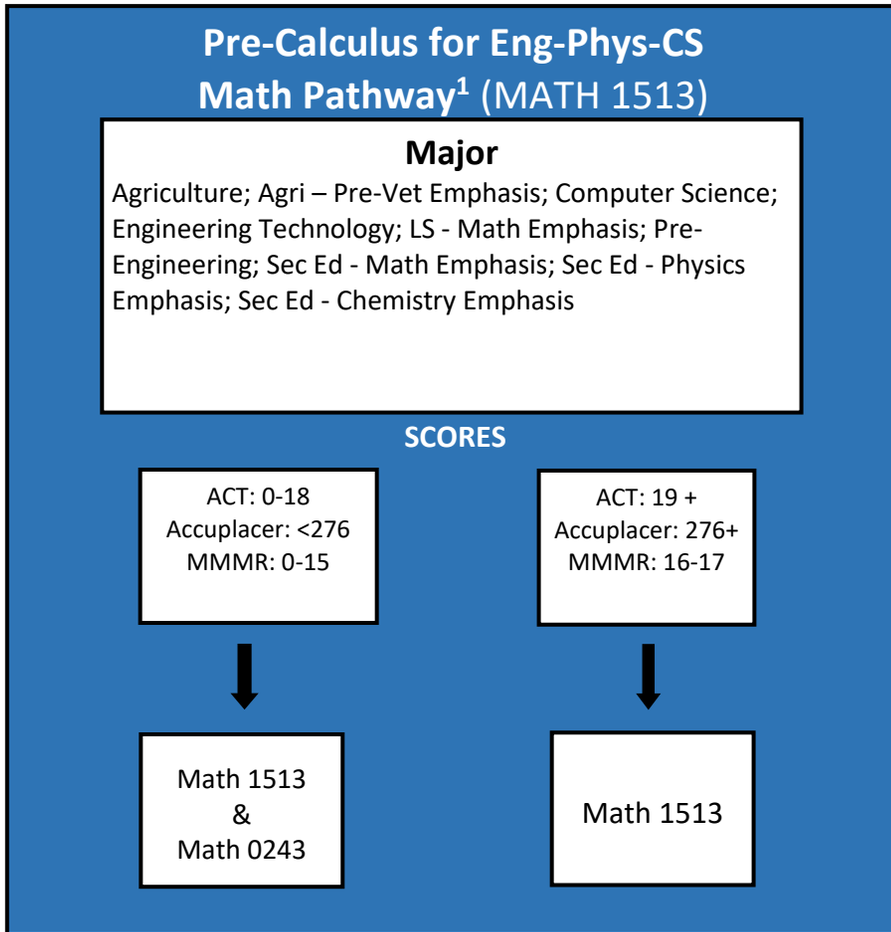


Math 1503

*Psychology majors transferring to OU should take MATH 1523 Pre-Calculus for Bus-Biol.

**The appropriate math pathway for Liberal Studies majors will depend on the chosen area of study at transfer institution.

- Students whose high school transcript shows completion of the SREB Math Ready course with a grade of B or better will be permitted to enroll in college-level math without placement testing or remediation.
- Students are permitted to take a placement test in a subject no more than twice each term.
- Forty-eight hours must elapse before a student may retake a placement test.



*After completing Math 1513 Pre-Calculus for Eng-Phys-CS, students planning to transfer should enroll in MATH 1613 Trigonometry followed by Calculus and Analytic Geometry I-III.

**The appropriate math pathway for Liberal Studies majors will depend on the chosen area of study at transfer institution.