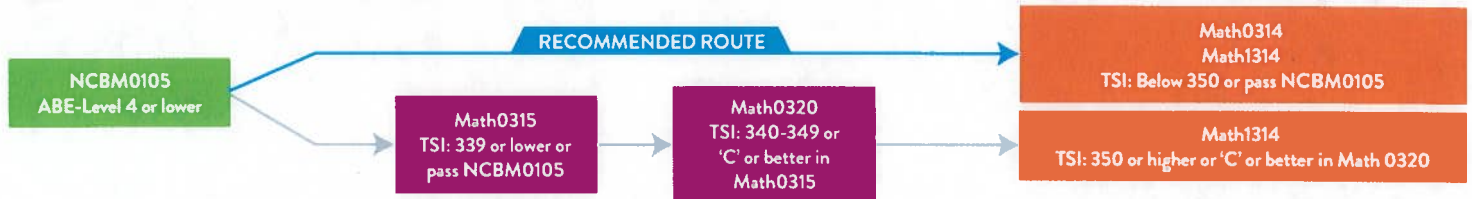


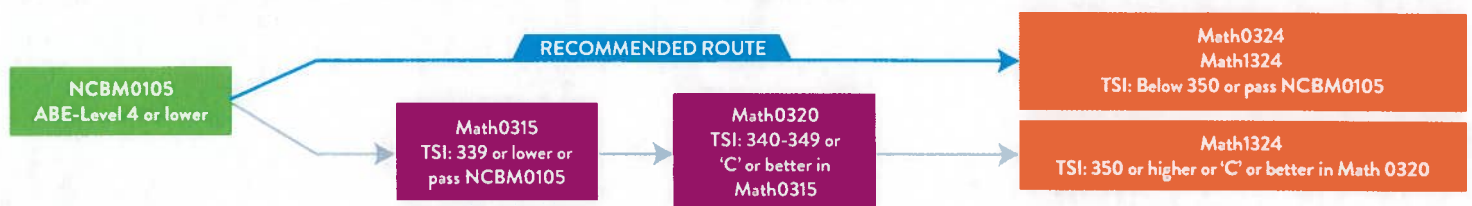
# MATH PATHWAYS - FALL 2018

**ABE**
**Remedial**
**College-level Prerequisite**
**First College-level**

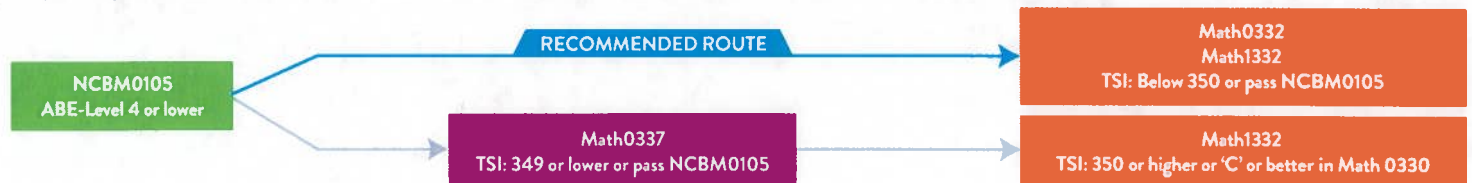
**College Algebra:** Math1314 Pathway (Ag. Communications, Animal Science, Architecture, Biology, Plant & Soil Science, Kinesiology, K-8 Education, Journalism, Electronic Media & Communications, Public Relations)



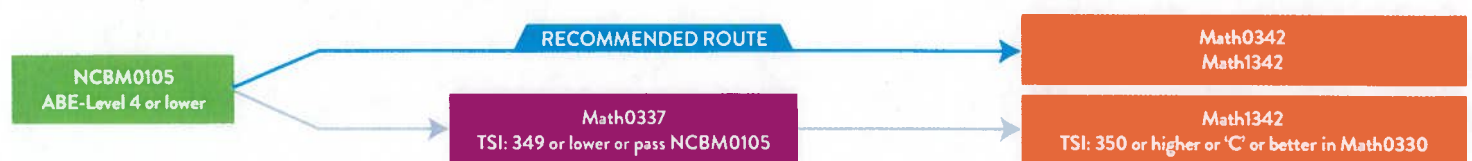
**Math for Business:** Math1324 Pathway (All Business/Finance, Anthropology, Geography, Natural Resources Management, Sports Management)



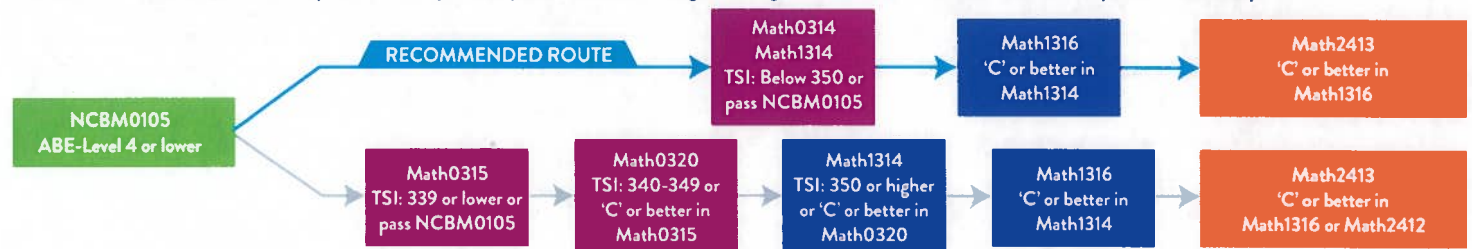
**Contemporary Mathematics:** Math1332 Pathway (Technical Education, Foreign Language, \*English, \*History, \*Philosophy, \*Political Science, \*Psychology, \*Social Work, Human Sciences, Advertising, Communication Studies, \*Fine Arts, Creative Arts)



**Statistical Methods:** Math1342 Pathway (Nursing: BSN)



**Calculus I:** Math2413 Pathway (Chemistry, Computer Science, Engineering, Geosciences, Mathematics, Physics, Pharmacy)



These five math pathways at South Plains College are based on degree requirements at Texas Tech University and are based on a student's first credit-bearing required math course. Majors with an \* are required to have six credits from the math core curriculum. Contemporary Math, Statistical Methods, and College Algebra are three popular options. For other universities, please check with that university of transfer for degree requirements.

