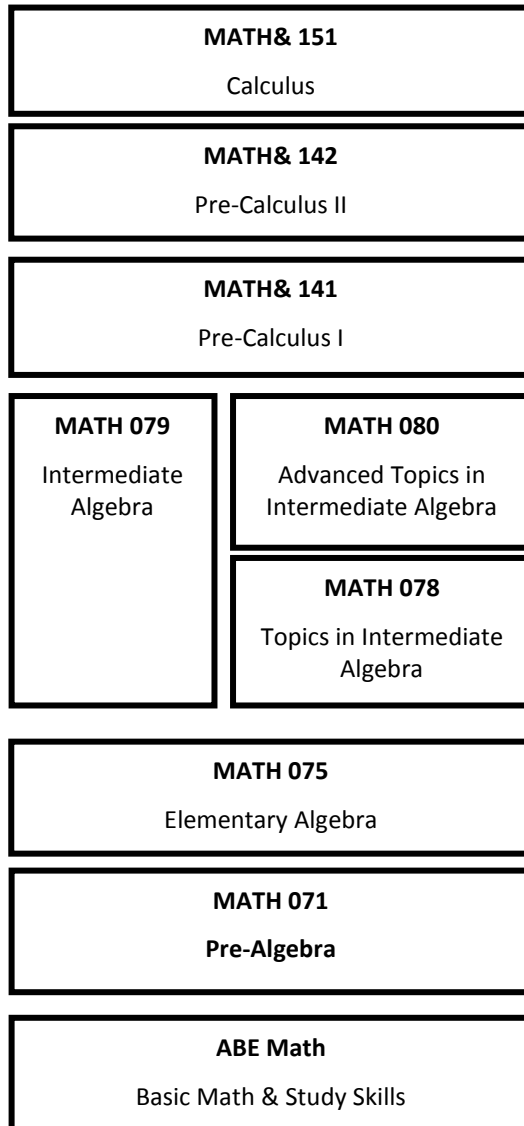
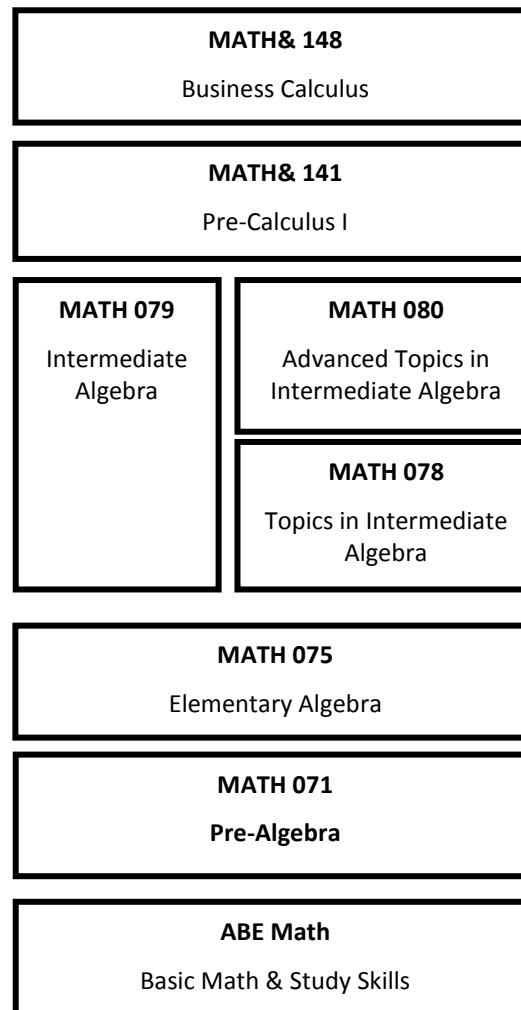


WWCC Class Sequencing: Math

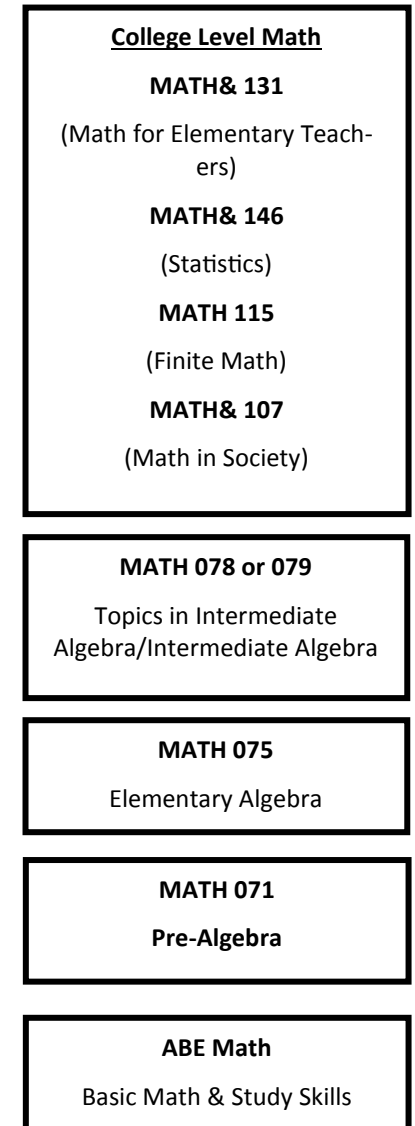
MATH—Calculus Path



MATH—Business Path



MATH—Non-STEM Path



WWCC Class Sequencing: Reading, English, OCSUP

READING

College Level Reading

No reading course necessary

READ 088

Strategies to improve overall comprehension, reinforce skills in recognizing & using information, & increase critical thinking & overall reading speed

ABE/ESL

Adult Basic Education/English as a Second Language

ENGLISH

ENGL& 101

College Level English that focuses on development of structural & stylistic writing skills with concentration on expository, critical, analytical, & persuasive essay techniques

ENGL 097

Focuses on critical thinking skills & composition of well-developed essays

ENGL 087

Basic grammar conventions & mechanics, thinking critically, constructing & combining sentences, organizing & developing ideas, writing paragraphs, & basic editing

ABE/ESL

Adult Basic Education/English as a Second Language

OCSUP

OCSUP 107: Quantitative Problem-Solving

Integrated course of algebra, geometry and trigonometry. Focuses on the practical vocational and technical applications of understanding algebra, geometry and trigonometry.

OCSUP 106: Applied Math

A course in problem solving for vocational and technical programs that uses basic pre-algebra, algebra, and geometry skills. Course includes guided and independent practical problem solving, contextualized small-group classroom activities and open-ended projects. A prescribed problem-solving structure will be followed.

OCSUP 105: Intro. To Quantitative Problem-Solving

An introductory course in problem-solving for vocational and technical programs that uses basic computation (both without and with a calculator), pre-algebra, and introductory algebra and geometry skills. Course includes guided and independent practical problem solving, contextualized small-group classroom activities and open-ended projects. A prescribed problem-solving structure will be followed.