## BASED 54 : HSE Math IV

## Credits 1

-20

Intermediate Algebra for Calculus, equivalent to <u>MATH 98</u>. High School credit course that meets state high school graduation requirements for Washington State. Permission of instructor required. This class may include students from multiple sections.

## **Course Outcomes**

While each course focuses on specific math concepts which build from basic to more complex operations, teaching and learning strategies will integrate the following 8 standards for mathematical practice.

Make sense of problems and persevere in solving them (CCRS: MP.1) Reason abstractly and quantitatively (CCRS: MP.2) Construct viable arguments and critique the reasoning of others (CCRS: MP.3) Model with mathematics (CCRS: MP.4) Use appropriate tools strategically (CCRS: MP.5) Attend to precision (CCRS: MP.6) Look for and make use of structure (CCRS: MP.7) Look for and express regularity in repeated reasoning (CCRS: MP.8)

\*Learning outcomes for these courses are the Standards for Mathematical Practice in the College and Career Readiness Standards.