

GSS105: Elements of Quantitative Reasoning

A course to prepare students for successful completion of a Quantitative Essential Proficiencies class. This course includes a review of numerical and algebraic skills such as fractions and percentages, factoring, solving linear and quadratic equations, exponents, and reading mathematics for comprehension. It also addresses topics in descriptive statistics and elementary graph theory. GSS105 credit affects GPA but does not count for the Quantitative Essential Proficiencies requirement or toward the 120 hours needed for graduation.

Credit Hour(s): 3

Department: [General Studies Credit](#)