

TOP 17 – Mathematics

Instructional programs in the science of numbers, space configurations, and their operations, computations, measurements, relationships, applications and abstractions. Mathematics is a broad field of study that examines properties and interactions using numbers, graphing, equations, reasoning and logic for both real utilitarian problems and abstract concepts.

1701.00 – Mathematics, General

Science of numbers and space configurations and their operations, measurements, computations, relationships, applications and abstractions. Theoretical topics in computer science, statistics, astronomy, or other sciences may be included when treated as mathematical constructs or used as examples for the application of mathematical concepts and operations.

1702.00 – Mathematics Skills

Designed to clarify and develop specific supplementary skills to help students succeed in particular concepts fundamental to mathematics, such as factoring, math anxiety, word problems, scientific and graphing calculators, etc.

1799.00 – Other Mathematics

Specify.