

Geometry

This course emphasizes an abstract, formal approach to the study of geometry and includes topics such as properties of plane and solid figures; deductive methods of reasoning and use of logic; geometry as an axiomatic system including the study of postulates, theorems, and formal proofs; rules of congruence, similarity, parallelism, and perpendicularity; and rules of angle measurement in triangles including trigonometry, coordinate geometry, and transformational geometry.

Course ID# = GEOM-GN-Y

Special Education Inclusion Course ID# = GEOM-SI-Y

Special Education Self-Contained Course ID# = GEOM-SS-Y

(This course meets 1 of 4 needed Math Graduation Credit Requirements)