CA310 Theology and Math

THE THEOLOGICAL CONSEQUENCES OF THREE IMPORTANT MATH RESULTS

Cantor’s Transfinite Cardinals
Gödel’s Incompleteness Theorems
Non-Euclidean Geometries

See gödel shoot down russell.
Understand the continuum hypothesis as an example of an unprovable statement.
Find out how wittgenstein missed the point.
Explore parables as axiomatic systems.
Make sense of all the fuss over non-euclidean geometry in the brothers karamazov.

No Math Prerequisite!
TF 10:50 - 12:05

WARNING!
CA310 contains concepts too difficult for TV. This course examines articles of faith which cannot be regarded as true at public universities. These articles, however, find support in mathematics.

3 Credits, 1 toward math major