Philosophy 2330 Fall 2018 Study Guide for Exam 1

The first exam (in-class Friday, October 12th) will cover all of the material that we have discussed in class and in the assigned readings for the first seven weeks of the course.

You should know the main theses and main arguments for those theses of each of the articles and book chapters we have read so far.

You should also know what each of the following terms means and how they are relevant to the class. This is not an exhaustive list.

Clark's CSI views of science and religion

NOMA

Methodological (as opposed to Metaphysical) Naturalism

Ptolemy's view of solar system

Epicycle

Deferent

Equant point

Retrograde motion

Copernicus's view of the solar system

Galileo's observations with the telescope

Mountains and valleys on the moon

Phases of Venus

Moons of Jupiter

Sunspots

Principle of inertia

Stellar parallax

Trial of Galileo

Speaking suppositionally vs. absolutely

Galileo's views on science and religion

Doctrine of the two books

Accommodation Principle

Natural Theology

The Design Argument

The tree of life/common descent

Natural selection

Types of evidence for evolution (homology, biogeography, fossils)

Biological randomness

Scientific creationism

Intelligent design

Plantinga view of science and religion

Atkins and Worrall view on science and religion