

Philosophy 2330  
Fall 2019  
Study Guide for Exam 1

The first exam (in-class Friday, October 11<sup>th</sup>) 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)  
Scientific creationism  
Intelligent design  
Plantinga view of science and religion  
Atkins and Worrall view on science and religion