

**MATH1042/PHIL2042 Philosophy of the Cosmos, 2016**

**multiple choice questions, week 1**

Name:

Student ID:

Each question is worth 0% of the overall course mark.

This is a closed-book exam (no help from books, notes, each other, or the Internet).

---

In this course, the universe is (pick one):

- everything there is
  - everything we can observe in principle
  - everything we can observe in practice
- 

The universe has (pick one):

- around  $10^{11}$  stars
- around  $10^{13}$  stars
- around  $10^{23}$  stars
- around  $10^{33}$  stars
- around  $10^{100}$  stars

Turn over . . .

In cosmology, geometry is about (pick one):

- the way space constrains the motion of bodies
- properties of mathematically idealised shapes

