

2BA
Computer and Society
Michaelmas Term 2016
Lecture Notes

Week 1 - 01 to 07 2016

- 1 Sun Day
- 2 Moon Day
- 3 Mars Day
- 4 Mercury Day
- 5 Jupiter Day
- 6 Venus Day
- 7 Saturn Day

Computer Science and Society

History and Philosophy of Science

Story told from the perspective of the telling

"The Structure of Scientific Revolutions" - Thomas S. Kuhn

Questions and Answers

Who made the world?

How did the world come into being?

How did time start?

Le Sens rationnel de la philosophie (the rational Sense of philosophy)

The Act of Asking the Right Questions

Q. Does it exist or is it only in my "mind"?

Week

Beckett

Tin Drum - Gunter Grass - rabwalk

Week 1 - 01 11 200

"Oryx and Crake" - Margaret Atwood (Canadian)

"Snow Crash" - Stephenson

Muh's Trigger -

Aristotle - "Laws of Motion"

Thomas S. Muhr - "The Copernican Revolution" (1957) - page 75

Thomas S. Muhr - "The Essential Tension" (1977)

Computer Science Revolution

Socrates -

"What is this thing called Computer Science?"

comment on History and Philosophy of Science.

Dante ... Bruno ... Vico ... Joyce

comment on Crabwalk (In French and).

comment on the days of the week with respect to Kuhn's "Structure of