

CHECKING COMMENTS ON YOUR PAPERS AND ASSIGNMENTS IN CANVAS

Past Assignments

Quiz: Week 06, Do we survive death? (a)

Closed | Due Feb 15 at 11:30pm | -/8 pts

Mind HW (week 05)

Closed | Due Feb 11 at 11:30pm | -/10 pts

paper 1

Available until Feb 17 | Due Feb 10 at 11:30pm | 95/100 pts

Quiz: Week 05 (mind)

Closed | Due Feb 8 at 11:30pm | -/12 pts

Week 04 Discussion, part 1: Google Assistant

Closed | Due Feb 4 at 11:30pm | -/6 pts

Week 04 Discussion, part 2: Descartes

Closed | Due Feb 4 at 11:30pm | -/4 pts

(1) Go to module and select the assignment.

3 > Assignments > paper 1

paper 1

Due

Feb 10 by 11:30pm

Points

100

Submitting

a file upload

File Types

doc, docx, rtf, and pdf

Available

until Feb 17 at 1pm

This assignment was locked Feb 17 at 1pm.

The assignment is on the main page right above the calendar.

Submission

✓ Submitted!

Feb 17 at 1:34pm (late)

Submission Details

Download 2a--Reading_Guide - The Galileo Affair.docx

Grade: 95 (100 pts possible)

Graded Anonymously: no

Comments:

No Comments

(2) Select "Submission Details."

Submission Details

paper 1

Test Student submitted Feb 17 at 1:34pm

2a--Reading_Guide - The Galileo Affair.docx 103 KB

View Feedback

Add a comment

M

Save

(3) Select "View Feedback."

Submission Details

paper 1

Test Student submitted Feb 17 at 1:34pm

2a--Reading_Guide - The Galileo Affair.docx 103 KB

View Feedback

Preview of 2a--Reading_Guide - The Galileo Affair.docx

Page 1 of 3

ZOOM

Enter Full Screen

(4) Important! Before you do anything else on this page, go to full screen by clicking on the double arrow button.

Don't try to view the comments in that stupid viewer that Canvas provides.

Page 1 of 3

ZOOM

Enter Full Screen

E FOR "THE GALILEO AFFAIR"

in people mentioned in the article

14 – 322 B.C.E

ed from around 100 to around 170

1473 – 1543

4 – 1642

llarmino

erini, who in 1623 became Pope Urban VIII (Pope Paul V is also

ed in this article. He was pope from 1605 – 1621, then Pope Gregory XV

1 – 1623, then Urban VIII)

agraph of the article, Gingerich says, "Notwithstanding his abjuration

on], Galileo clearly believed in the truth of the heliocentric Copernican

eliocentric system" (which is also just called the *Copernican system*) has

enter and the planets including Earth revolving around the sun. This

the *geocentric system* (attributed to Ptolemy, and so also called the

em), which has the earth at the center and the sun and other planets

nd the earth.

The Ptolemaic system, which has the earth at the center and the moon, sun, and other planets in orbit around the earth. Note that the other planets are also in smaller orbits while they orbit the earth.

Image from James Schombert

In the first paragraph of the second

Greg Johnson

Great explanation!!!

Greg Johnson

So many orbits. Great explanation!

(5) You can zoom to make your paper larger. Hover over the comments to get the dotted line connecting the comment to the marker on the paper.

'Exit full screen' is the two arrows pointing at each other to the right of zoom.