

PHILOSOPHY

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SOME PRACTICALITIES

HYBRID TEACHING STARTS NOV 5th

- **Wednesday lectures at CS hall 6 (R030T6 A136)**
- **Friday lectures at TUAS room 7 (R0371200-1201 TU7)**
- **Bring a fully charged computer or a tablet to classroom to be able to include online participants**
- **Do NOT come to class if you have any flu-like symptoms or other illnesses**

- **It would be ideal that you came to the lectures in person unless you have a pressing reason for online participation, such as being out of town**
- **Let me know in advance if you cannot make it in person so I'll have an understanding on how many online participants there are**
- **This is a new way of working, so let's learn this all together**

ESSAY SUBMISSION AND REVIEW

Short Essay (2–3 pages): Deadline 5.11. at 4pm

Long Essay (5–7 pages): Deadline 3.12. at 4pm

Submit on PeerGrade (accessible from *MyCourses*)

Peer Review of Two Peer Essays

**Peer Review Deadlines: 1 week after submission deadline
(12.11. for Short Essay and 10.12. for Long Essay)**

GUIDELINES FOR REVIEW

1. **Mention something your classmate did well**
2. **Mention something your classmate could improve on**
3. **Grade the essay on a scale of 0–5**
 - **Use the heuristic provided on PeerGrade**
 - **Focus on argumentation and clarity of thinking**
 - **Do not penalize language**
 - **Be kind**

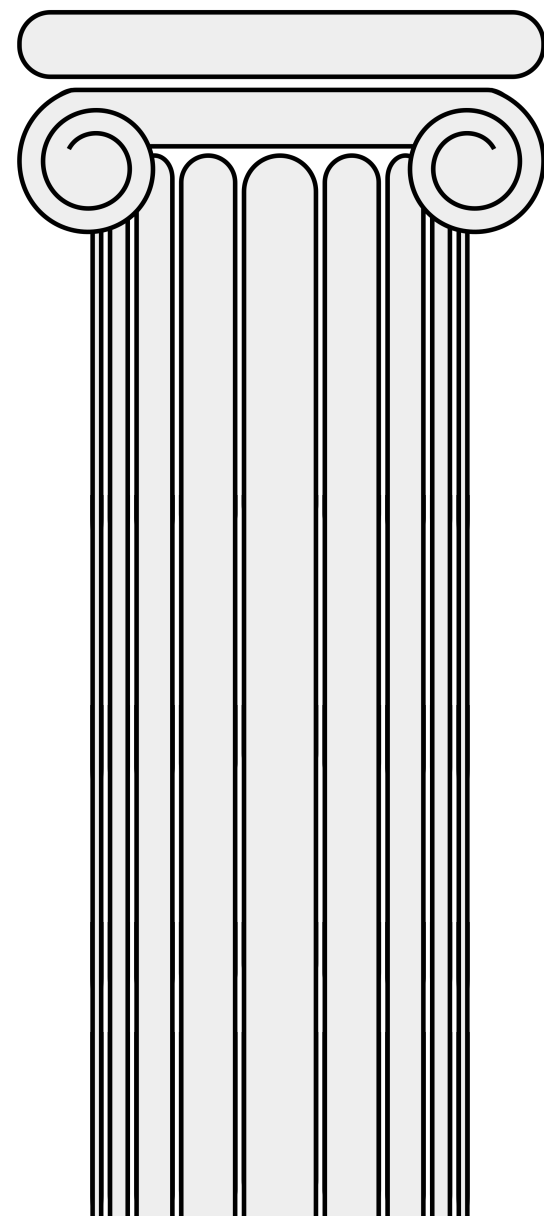
RECAP OF LECTURE 7:



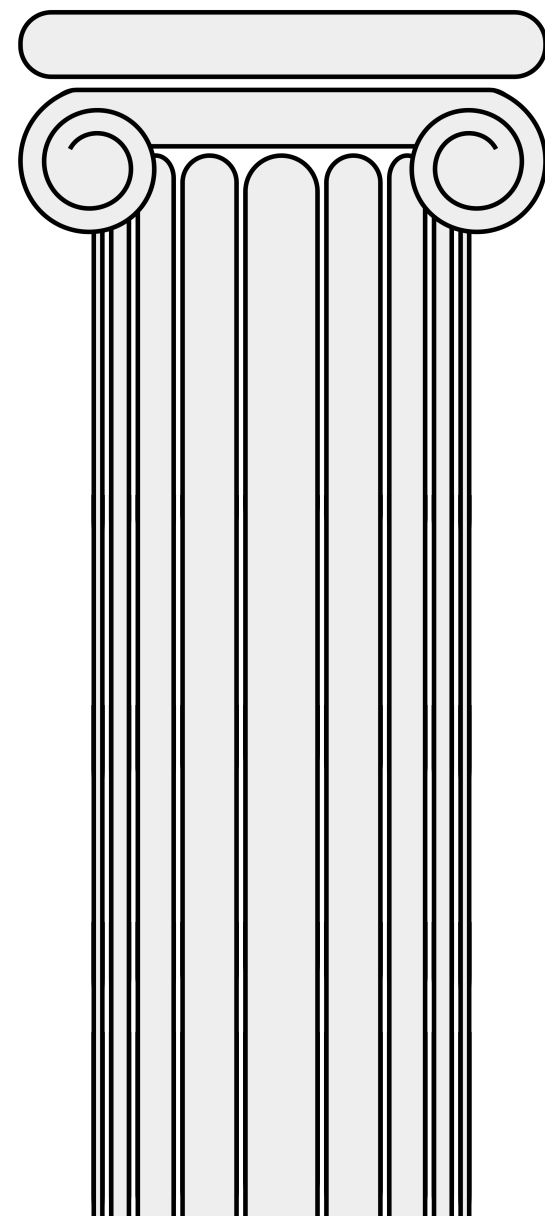
TODAY:

How Science Works

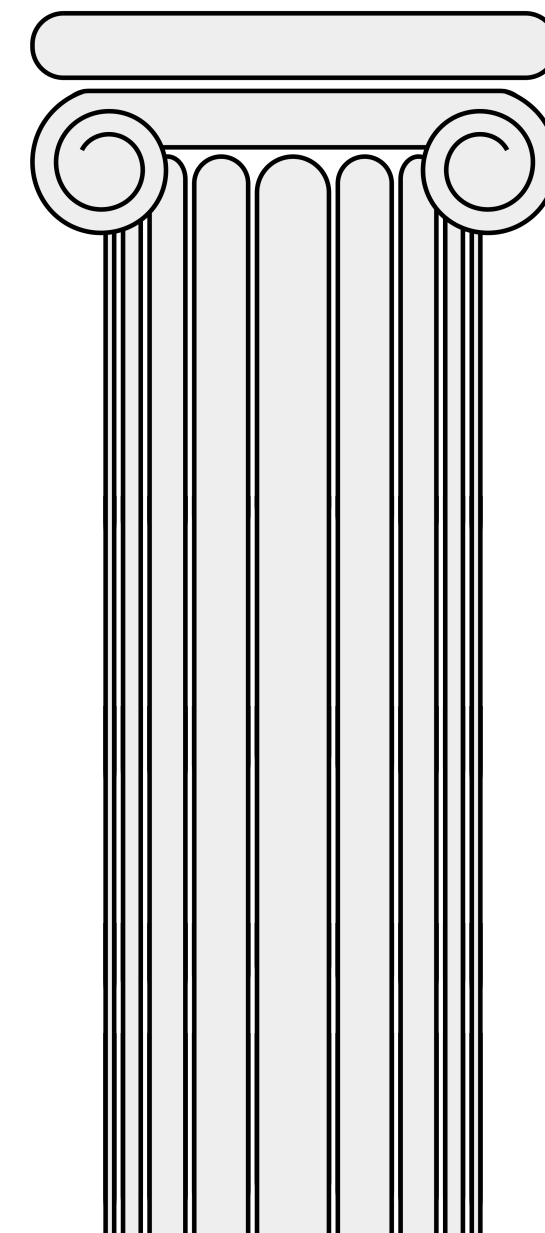
**What Is the
Science In It?**



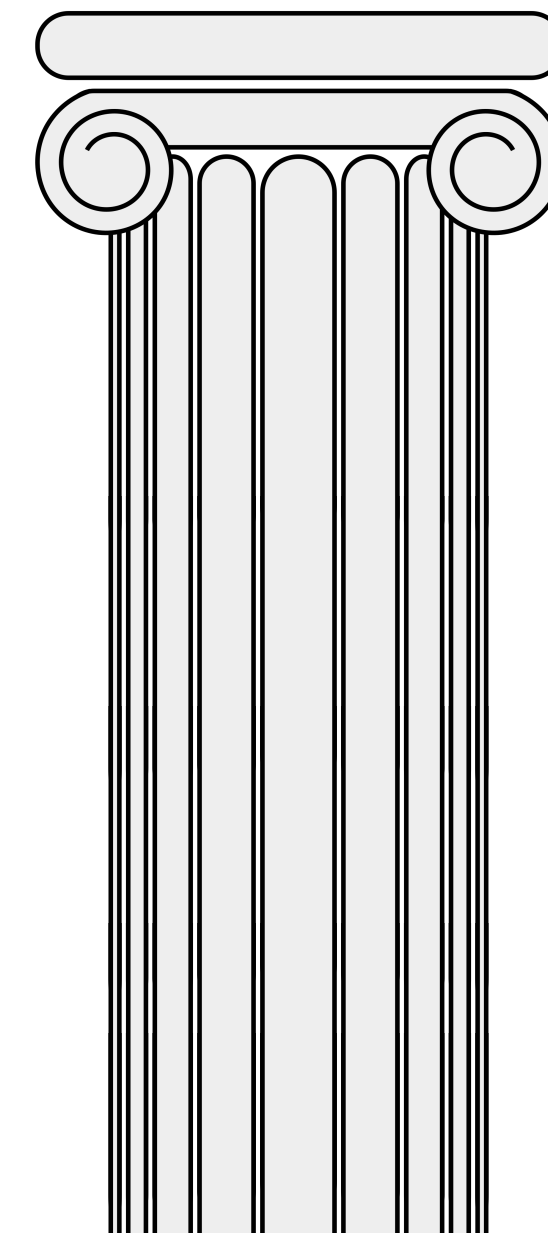
**The Scientific
Method**



**Scientific
Progress**



On Certainty



BREAK

WHAT IS THE SCIENCE IN IT?

1&2

https://en.m.wikipedia.org/wiki/Standard_Model

3&4

https://en.m.wikipedia.org/wiki/Greenhouse_effect

5&6

https://en.m.wikipedia.org/wiki/Critical_positivity_ratio

7&8

https://en.m.wikipedia.org/wiki/Classical_mechanics

9&10

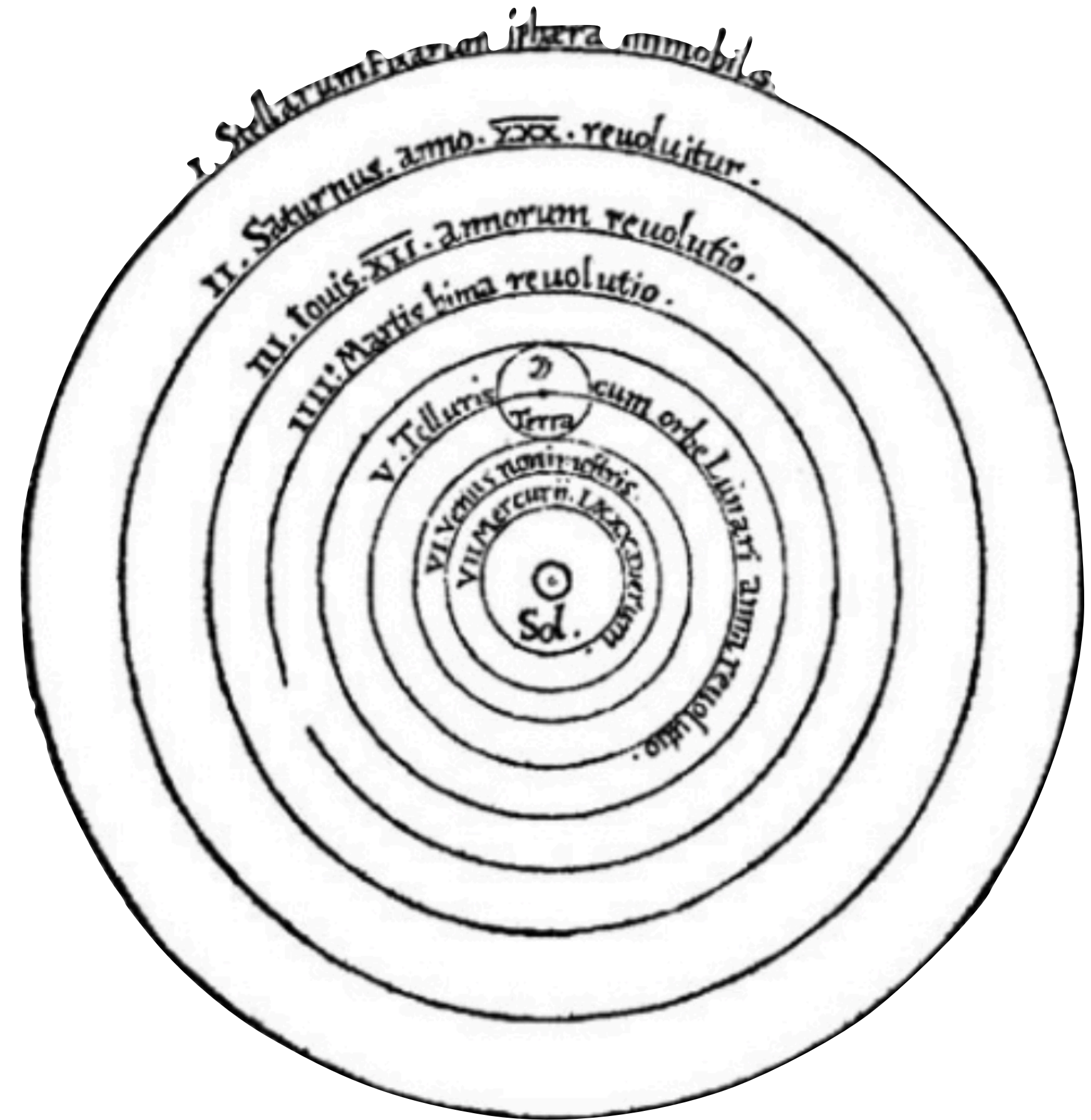
https://en.m.wikipedia.org/wiki/Silurian_hypothesis

BREAK

THE SCIENTIFIC METHOD



SCIENTIFIC PROGRESS



NEXT TIME:

Lecture 9: Good and Evil

Pre-readings:

Hannah Arendt: *Eichmann in Jerusalem*: Epilogue

Aristotle: *Nicomachean Ethics*: Book II

Thank You!

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