## Syllabus for HONR 412/PHIL 299 – Philosophy of Science 3.0 Credit Hours Spring 2023

### I. COURSE DESCRIPTION

A basic study of the philosophy of science, which includes a general understanding of philosophy and its impact on natural sciences. Emphasizes the science and philosophy of origins, scientific ethics, Western scientific thought and its impact on Christian thought and practice, and the formulation of a charismatic, evangelical response and perspective on the Western scientific enterprise. (This course substitutes for a Humanities) Restriction: Honors Fellow or Scholar standing or theological-historical studies major with a

Christian philosophy concentration.

## II. STUDENT LEARNING OUTCOMES FOR THIS COURSE

After completing this course successfully, students will be able to:

- A. BV Outline a brief history of scientific philosophy and the process of developing the present definition and philosophy of Western science
- B. PR Define science as religion, methodological naturalism, non-methodological naturalistic-based science, pre-modern scientific worldviews, and modern scientific worldviews, and assess the strengths and weaknesses of each
- C. IP Describe and explain naturalism, Darwinism, young earth creationism, old earth creationism, intelligent design in cosmology, biology, biochemistry, and information theory
- D. GE Assess and discuss the influence of scientific philosophy on research ethics, public dissemination of scientific knowledge, the influence of scientific discoveries on theological thought, governmental policies, and modern Western civilization
- E. SI Explain a personal apologetic Christian scientific position and worldview

# III. ASSOCIATED PROGRAMS

This course meets degree completion requirements for the Honors and the Theological-Historical Studies with a Christian philosophy concentration programs and allows additional students to fulfill an SIC general education elective requirement.

### IV. UNIVERSITY OUTCOMES

This course aligns with the following University Outcomes as indicated on the last page

- Spiritual Integrity Student Learning Outcome E
- Personal Resilience Student Learning Outcome B
- Intellectual Pursuit Student Learning Outcome C
- Global Engagement Student Learning Outcome D
- Bold Vision Student Learning Outcome A

#### V. TEXTBOOKS

- A. Required Materials
  - Axe, Douglas. *Undeniable: How Biology Confirms Our Intuition That Life is Designed.* New York: HarperOne, 2016. ISBN 9780062349583
  - Behe, Michael J. *Darwin's Black Box: The Biochemical Challenge to Evolution*. New York: The Free Press, 1996. ISBN 9780743290319
  - Collier, William B. *From Darwin to Eden*: A Tour of Science and Religion based on the Philosophy of Michael Polanyi and the Intelligent Design Movement. Eugene, Oregon: Resource Publications, Wipf and Stock Press, 2020. ISBN 9781532692710.
  - Heeren, Fred. *Show Me God: What the Message From Space is Telling Us About God.* Wheeling, IL: DayStar Publ., 1998. ISBN 9781885849533
  - Johnson, Phillip E. *Reason in the Balance: The Case Against Naturalism in Science, Law, and Education*. Downers Grove: IVP, 1995. ISBN 0830819290
  - Polanyi, Michael. Science, Faith, and Society. Chicago: University of Chicago Press, 1964. ISBN 9780226672908
- B. Optional Materials (Recommended)
  - Davies, Paul. God and the New Physics. NY: Touchstone, 1984. ISBN 9780671528065
    Hummel, Charles. The Galileo Connection: Resolving Conflicts Between Science and the Bible. Downers Grove: IVP, 1986. ISBN 087784500X
  - Jaki, Stanley L. *Patterns or Principles?* Wilmington, DE: ISI Books, 1995. ISBN 1882926099
  - Jaki, Stanley L. *The Limits of a Limitless Science*. Wilmington, DE: ISI Books, 2000. ISBN 1882926463
  - Johnson, Phillip E. *Darwin on Trial*. Downers Grove: IVP, 1993. ISBN 9780830813247 Johnson, Phillip E. *Defeating Darwinism*. Downers Grove: IVP, 1997. ISBN

9780830813605

Rosenberg, Jay F. *The Practice of Philosophy: A Handbook for Beginners*. Upper Saddle River: Prentice Hall, 1996. ISBN 978-0132-308489

### VI. POLICIES AND PROCEDURES

- A. Department Policies and Procedures
  - 1. Completion of a Course
    - a. Late work will not be accepted. Assignments are due on or before the deadline given
    - b. Under rare circumstances, exceptions may be made in consultation with the faculty member for the course. However, except in extreme emergencies, students must contact faculty members before the assigned due date and request an exception to the policy.
  - 2. Incompletes
    - a. An incomplete is given only after the student establishes with the instructor and the department chair by written petition that his or her work is incomplete for good cause (i.e., lengthy illness, death in the family). **Incompletes are rarely granted.** Only those absences that are incurred within the time period of the extenuating circumstances prompting an incomplete will be excused.
    - b. A Petition for Incomplete Grade with all supporting documentation must be submitted for approval at least one week prior to the end of normal classes. The submitting of a petition does not automatically ensure the granting of an incomplete. The petition must be approved by the

appropriate academic committee of the Undergraduate Theology Department.

- 3. Examinations and Other Assignments
  - a. Early examinations **are not** allowed.
  - b. Late examinations are administered only when extenuating circumstances are present (such as a death in the family the week before exams, sudden and major illness the week of exams that is documented by a physician). In fairness to all students, some persons should not have more time to prepare for an examination than others. The granting of a late examination request is rare.
  - c. A Petition for Late Examination without penalty must be signed by the professor and the chair. Proper documentation must accompany the petition and must be submitted to the Undergraduate Theology Department. The student must schedule the makeup exam with the professor of the course. The exam must be taken no later than five (5) calendar days after the approval of the petition or the last day of final examinations. Grade penalties may be applied as indicated by the Academic Affairs Committee.
  - d. All exams will be given as scheduled. It is the student's responsibility when purchasing airline tickets, for example, to take this schedule into consideration. Not being present for the final examination automatically results in failure of the course.
  - e. These requirements apply to all quizzes, tests, and examinations administered by the Undergraduate Theology Department.
- 4. Self-Plagiarism Policy

Students cannot reuse part or all of an assignment from another course without written permission from the current instructor/faculty member. This is considered self-plagiarism and therefore goes against ORU's policies against plagiarism.

- B. Course Policies and Procedures
  - 1. Attendance
    - a. As this class meets twice a week, the missing of 4 class sessions will result in a grade reduction of one letter grade. Missing 8 sessions will automatically result in a grade of "F."
    - b. The absences allowed prior to grade reduction are designed to allow for emergencies and illnesses, and are not designed for indiscriminate use. Many students incorrectly assume that they may use these allowable absences as unexcused "cuts" from class. Administrative excuses are granted only when a student is on official University business and has received approval in advance from the University administration.
    - c. Students are expected to be prompt for classes. Two tardies will equal one absence.
  - 2. Evaluation Procedures
    - a. Course Evaluations

8 written reflections	40%
2 verbal tutorials	25%
Final Exam (paper)	25%
Class Participation/Attendance	<u>10%</u>
TOTAL	100%
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b. Whole Person Assessment Requirements

The Final Exam paper will be uploaded for assessment.

c. Grade Scale:

90+ = A; 80+ =B; 70+ = C; 60+ = D; 59- =F

(see handout, "Grading Criteria for Theological Courses")

### COURSE CALENDAR

#### Preliminary Spring 2022 Lecture - Discussion Schedule

Week	Date	Tuesday Lecture	Thursday Discussions
1			Intro to Course
			Video – Cosmos - Carl Sagan
2		Nature of Philosophy and Science	Doing philosophy
		Dr Samuel Thorpe, Theology	
3		Jesus is THE Thesis: A Christocentric	Reason in the Balance Ch 1-5
		Apologetic	Phillip Johnson
		Dr Jeff Voth	Reason in Balance reflection 1 due
4		Epistemology of Christianity	Epistemology and Critical Thinking
		Rev Gyle Smith	From Darwin to Eden, Ch 1,2
			reflection 2 due
5		Metaphorical Language of Science	Use of language and method
		Dr Lori Kanitz (Skype)	Science, Faith, Society reflection 3 due
		Class will be held in GLC 103	
6		Polanyi's Scientific Philosophy and Its	From Darwin to Eden, Ch 3,4
		Implications	reflection 4 due
		Dr Bill Collier, Chemistry	
7			Show Me God, Ch 1-6
		Video- Show Me God	Fred Heeren
0			Show Me God-1 <sup>st</sup> half reflection 5 due
8		The Anthropic Principle: Why the Universe is	Show Me God, Ch 6-12
		the Way It Is	Fred Heeren
		Dr Andrew Lang, Mathematics	Show Me God-2 <sup>nd</sup> half
9		Video The Drivilered Dlanet	reflection 6 due
9		Video - The Privileged Planet	Science as Reverse Engineering Dr Dominic Halsmer
			From Darwin to Eden, Ch 5,6,8 read
		Spring Break	From Darwin to Eden, Cli 5,0,8 Tead
10		Groups 1,2,3 have graded tutorial with Dr Voth	Groups 4,5,6 have graded tutorial with Dr
10		and Dr Collier	Voth and Dr Collier
		On FDE Ch 5,6,8 and semester to date	On FDE Ch 5,6,8 and semester to date
11		Intelligent Design: Irreducible Complexity	Questions and FDE - <i>Show models</i>
11		Dr Bill Collier, Chemistry	Discuss Darwin's Black Box
12		Video – <i>The Cambrian Explosion</i>	Biochemistry
12		Final Term Paper due date TBA	Dr Bill Ranahan, Biology
		That form Tupor and and TDH	Darwin's Black Box reflection 7 due
			Read Undeniable
13		Evolution	Turing Machines and Biology
		Dr Hal Reed, Biology	Jonathan Bartlett
			Read FDE 9,10,11
14		Groups 1,2,3 have graded tutorial with Dr Voth	Groups 4,5,6 have graded tutorial
		and Dr Collier on FDE 9,10,11, Undeniable, last	Dr Voth and Dr Collier on FDE 9,10,11,
		two videos	Undeniable, last two videos

# HONR 412/PHIL 299 – Philosophy of Science Spring 2023

This course contributes to the University and program outcomes as indicated below: **Significant Contribution** – Addresses the outcome directly and includes targeted assessment. **Moderate Contribution** – Addresses the outcome directly or indirectly and includes some assessment. **Minimal Contribution** – Addresses the outcome indirectly and includes little or no assessment.

OUTCOMES	Significant	Moderate	Minimal
Spiritual Integrity			
E – Explain a personal apologetic Christian scientific position and worldview	X		
Personal Resilience			
A – Outline a brief history of scientific philosophy and the process of developing the	v		
present definition and philosophy of Western science	А		

Intellectual Pursuit		
C – Describe and explain naturalism, Darwinism, young earth creationism, old earth creationism, intelligent design in cosmology, biology, biochemistry, and information theory	x	

Global Engagement		
D – Assess and discuss the influence of scientific philosophy on research ethics, public dissemination of scientific knowledge, the influence of scientific discoveries on theological thought, governmental policies, and modern Western civilization	X	

Bold Vision		
B – Define science as religion, methodological naturalism, non-methodological	V	
naturalistic-based science, pre-modern scientific worldviews, and modern scientific	Х	
worldviews, and assess the strengths and weaknesses of each		