SCIENCE & SOCIETY From the Age of Newton to the Age of Darwin

HIS 295-02; Spring 2014 Mon, Wed, Fri: 10:00-10:50 am; Noyce 1245

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Course Overview

This course examines the rise of modern science from the transformative period of Isaac Newton and the scientific revolution to the time of Charles Darwin (c. 1660-1880). During this key period, science not only emerged as the most authoritative form of knowledge, but also began to exert a powerful influence on the fabric of western society. Over the course of the semester, we will explore how revolutionary developments in the physical, biological and human sciences were connected to profound changes in the social, political, and economic world, such as the emergence of the Enlightenment, the industrial revolution, new forms of imperialism and statecraft, religious debates, and the growing emphasis on racial and sexual difference.

The course readings focus on the historical factors that have shaped how scientific knowledge was constructed; how and why it gained assent; and how different groups have employed this knowledge to serve particular ends. Our goal, therefore, is not simply to understand how science has shaped society, but also to probe how social and ideological factors have structured the world of science itself, conditioning the kind of knowledge it produces. As we shall see, even fields like mathematics or the "hard" physical sciences cannot be fully understood without an appreciation of the social context surrounding them.

Given the vast scope of our topic, the course follows a case-study approach that explores four key facets of modern science: experimentation, measurement, classification, and visualization. Each unit of the course, therefore, represents a unique "story" about how a particular set of knowledge-making practices were shaped by social and historical forces, and in turn, how the science they produced transformed important aspects of the world around them. By tracing the rise of experimentation, for example, the readings and documents illuminate how the new culture of experimental philosophy was tied to political crises of the seventeenth century, the creation of new social spaces and audiences for the Enlightenment of the eighteenth century, and the industrial world of the nineteenth century. I have tried to choose readings that will cover a diverse spectrum of scientific fields, geographic regions, social groups, and types of media, while still offering a cohesive picture about the larger trends at work.

Required Texts

The following required texts can be purchased at the Campus Bookstore, and should be widely available from other online vendors. A copy of each will also be placed on 1-day reserve at Burling Library:

- **Steven Shapin and Simon Schaffer, *Leviathan and the Air-Pump: Hobbes, Boyle, and the Experimental Life* (Princeton, NJ: Princeton University Press, 1985 or 2011).
- Ken Alder, *The Measure of All Things: The Seven-Year Odyssey and the Hidden Error that Transformed the World* (New York: Free Press, 2003).
- D. Graham Burnett, *Trying Leviathan: The Nineteenth-Century New York Court Case that Put the Whale on Trial <u>and</u> Challenged the Order of Nature (Princeton & Oxford: Princeton University Press, 2007).*

Note: There are a number of shorter articles, essays, and primary sources that are also required reading for the course. These will be distributed in two course packets during the semester.

**You can also access a free electronic version of *Leviathan and the Air-Pump* through the ACLS Humanities Ebook series (a link is available through Grinnell College's library catalogue: <u>https://cat.lib.grinnell.edu:443/record=b1998443~S1</u>).

Course Requirements & Policies

Class Sessions & Participation

Over the course of the semester, the vast majority of our time will be devoted to class discussion. We will typically discuss the readings as one group, although there will be several occasions where we will break down into smaller groups to facilitate the conversation or focus on a particular exercise. Discussion lies at the heart of this course—and many others at Grinnell, because it provides an opportunity for each student to examine the issues in a critical light, to move beyond just reading "comprehension" to a deeper level of *analysis* in which you identify the essential components of an argument and explore how they relate to one another, and to the larger issues of the course. By sharing our different questions, perspectives and insights, we all have an opportunity to gain a better understanding of the past.

It is also important to work on articulating your views to other people. Many times, we think we have a solid grasp of a topic or an argument, but then struggle to "find the words" to explain what we actually mean. This often happens when individuals sit down to write papers, and discover that their command of a topic seems to suddenly vanish as they try to actually formulate their ideas in concrete form. So I strongly urge you to participate fully in our group discussions throughout the semester.

Since class discussion provides our main opportunity to examine and debate the issues that are at the heart of this course, it is crucial that students come to each class fully prepared to engage the issues at hand. This involves not only completing the assigned readings prior to class, but also taking the appropriate time to address discussion questions, to organize your notes accordingly, and to jot down specific examples and passages you want to highlight in class. Remember that effective note taking and class participation will lay the foundation for a focused grasp of the material, and will allow you to succeed when you return to these topics later for your papers.

Class participation accounts for 20% of your overall grade, and like any other assignment for this course, will be evaluated seriously. I assign a participation grade for each and every class

session, and will use the overall average to calculate your participation grade. I will also email you a participation grade every two weeks so that you are aware of where you stand in this respect. And please feel free to come and talk with me if you have questions or concerns about how you are doing in class discussions (or about ways to improve your participation).

Class Attendance

If you cannot attend class, and would like to make up the lost participation grade, you can email me a short response essay (a couple of paragraphs) addressing one of the discussion questions for that particular day. It must be sent within one week of the missed class. If you are unable to attend multiple classes because of significant medical or personal issues (or because of travel connected to college approved activities), please contact me directly and we will work out an appropriate arrangement.

Four Short Papers (3-5 pages)

There are no exams in this class. Instead, you will be required to write 4 concise essays that demonstrate your grasp of the material in each section, and your ability to analyze historical sources in light of these issues. I will distribute the essay prompts and guidelines for each assignment at least 10 days before hand. All written work will be submitted electronically through the drop-box function on our pioneer web course module.

Extensions & Late assignments

Late papers will receive a deduction of 1/3 of a letter grade per day. Exceptions may be made for extraordinary medical or personal issues. Each student is also allowed a **one time extension** in which they may turn in a written assignment up to a week after the deadline without incurring any penalty. You should email me in advance so that I am aware that you plan to use your extension for a particular assignment. Note that the college requires ALL coursework to be submitted by the end of exam week (unless you are taking an incomplete in the class); so nothing will be accepted after this date.

Paper Rewrites

The honing of writing skills is a major focus of this class and the written assignments. Accordingly, everyone has the *option* of rewriting each paper once & submitting it for an entirely new grade. For more details, see the "Guidelines for Revising Essays" on Pioneer web (under the Assignment tab).

Disabilities:

If you have specific physical, psychiatric or learning disabilities and require accommodations, please let me know early in the semester so that your learning needs may be appropriately met. You will need to provide documentation of your disability to the Associate Dean and Director of Academic Advising, Joyce Stern, whose office is located in Rosenfield Center (x3702).

Religious Holidays:

The religious observance policy of the college states:

Grinnell College acknowledges and embraces the religious diversity of its faculty, students and staff. Faculty and students share responsibility to support members of our community who observe religious holidays. Students will provide faculty members with reasonable notice of the dates of religious holidays on which they will be absent, and this notice would be expected to occur no later than the third week of the semester. Faculty members will make reasonable efforts to accommodate students who need to be absent from examinations or class due to religious observance. Students are responsible for completing any part of the course work, including examinations, that they have missed due to religious observance, and faculty members are responsible for giving them the opportunity to do so.

As the policy indicates, I will be glad to work with students to make sure that class requirements do not conflict with religious holidays and observances. But it is your responsibility to let me know in advance when these potential conflicts may occur, so that we can address these issues at the beginning of the semester.

Grades

Grades will be assigned according to the following proportions:

Paper #1	Feb. 16	20%
Paper #2	Mar. 14	20%
Paper #3	Apr. 20	20%
Paper #4	May 15	20%
Class Participation	-	20%

Class Schedule & Reading Assignments

- I would encourage you to read the assignments in the order in which they are listed each day.
- Also, please bring a copy of the readings along with your notes to each class so that our discussion can be more focused & grounded (i.e. everyone should be ready to refer to specific examples or passages from the texts, and to examine them together).

Section I The Culture of Experimentation

Week 1: Making Experimental Facts

Mon (Jan. 20th): No Reading (Introductions & Syllabus)

Wed (Jan. 22nd): Shapin and Schaffer, Leviathan and the Air-Pump, ch.1-2 (pp. 3-79).

Fri (Jan. 24th): Francis Bacon, "The New Atlantis," Images of Philosophical Academies (Handout)

Week 2: The Problem of Order & Authority

Mon (Jan. 27th): Leviathan and the Air-Pump, ch. 3-4 (pp. 80-154).

Wed (Jan. 29th): Leviathan and the Air-Pump, ch. 6 (pp. 225-282).

Fri (Jan. 31st): Leviathan and the Air-Pump, ch.7-8 (pp. 283-344).

Week 3: The Experimental Culture of Enlightenment

- Mon (Feb. 3rd): Margaret Jacob and Larry Stewart, "Popular Audiences and Public Experiments,"
 Group Presentations on Scientific Demonstrations (guidelines will be posted on p-web)
- Wed (Feb. 5th): Paul Elliott, "Scientific Culture and the Home in Georgian Society," Maria Edgeworth, *Harry & Lucy Concluded* (excerpts)
- Fri (Feb. 7th): Simon Schaffer, "States of Mind: Enlightenment and Natural Philosophy,"

Week 4: Science and the New Industrial World

- Mon (Feb. 10th): Margaret Jacob and Larry Stewart, "Practicality and the Radicalism of Experiment," and "Putting Science to Work," Jonathan Swift, *Gulliver's Travels* (excerpts)
- Wed (Feb. 12th): Bruno Latour, "Give Me a Laboratory and I Will Raise the World,"
- Fri (Feb. 14th): Louis Pasteur, *Studies on Fermentation: The Diseases of Beer* (excerpts) Harold Platt, "The Technological Construction of Industrial Ecologies,"

First Paper due Sunday, February 16th by 9:00pm

Week 5: Mathematics as the New Language of the Universe

Mon (Feb. 17th): Thomas Kuhn, "The Function of Measurement in Modern Physical Science," Alexandre Koyré, "An Experiment in Measurement,"

Wed (Feb. 19th): Clifford Conner, "How was Nature 'Mathematized'?," Londa Schiebinger, "Scientific Women in the Craft Tradition,"

Fri (Feb. 21st): James Joule, "On the Mechanical Equivalent of Heat," Charles Babbage, "On Tables of the Constants of Nature and Art,"

Week 6: The Measure of Enlightenment

Mon (Feb. 24th): Alder, *The Measure of All Things*, prologue & ch. 1-2 (pp. 1-67).

Wed (Feb. 26th): *The Measure of All Things*, ch. 3-4 (pp. 69-123).

Fri (Feb. 28th): *The Measure of All Things*, ch. 5 (pp. 125-159).

Week 7: Precision, Objectivity, and Error

Mon (Mar. 3rd): Alder, *The Measure of All Things*, ch 6-8 (pp. 161-233).

Wed (Mar. 5th): *The Measure of All Things*, ch. 9-10* (pp. 235-89). *chapter 10 can be skimmed

Fri (Mar. 7th): The Measure of All Things, ch. 11 (pp. 291-323).

Week 8: A Calculating World

Mon (Mar. 10th): *The Measure of All Things*, ch. 12 & epilogue (pp. 325-350) Theodore Porter, "Making Things Quantitative,"

 Wed (Mar. 12th): <u>Group A</u>: Miles Ogborn, "Excise Geographies,"
 <u>Group B</u>: William Ashworth, "System of Terror': Samuel Bentham, Accountability and Dockyard Reform during the Napoleonic Wars,"

Fri (Mar. 14th): TBA

Second Paper due Friday, March 14th by 9:00 pm

Section III:

The Power of Classification

Week 9: The Classifying Impulse

Mon (Mar. 31st): Peter Dear, "A Place for Everything: The Classification of the World," Karl Pearson, *The Grammar of Science* (excerpts) Luke Howard, "Essay on the Modifications of Clouds,"

Wed (Apr. 2nd): TBA

Fri (Apr. 4th): Paul Elliot, "Public Science: Urban Botanical Gardens," Burnett, *Trying Leviathan*, ch. 1-2 (pp. 1-43).

Week 10: Law & Order

Mon (Apr. 7th): *Trying Leviathan*, ch. 3-4 (pp. 44-144).

Wed (Apr. 9th): TBA

Fri (Apr. 11th): Trying Leviathan, ch. 5-7 (pp.145-222).

Week 11: Categorizing People

Mon (Apr. 14th): Ian Hacking, "Biopower and the Avalanche of Printed Numbers," Elizabeth Ewen & Stuart Ewen, *Typecasting: On the Arts and Sciences* of Human Inequality (excerpts)

Wed (Apr. 16th): <u>Group A</u>: Londa Schiebinger, *Nature's Body: Gender in the Making of Modern Science* (excerpts)

Group B: Steven Jay Gould, The Mismeasure of Man (excerpts)

Fri (Apr. 18th): Diana Donald and Jane Munro, *Endless Forms: Charles Darwin, Natural*

Science, and the Visual Arts (excerpts)

Third Paper due Sunday, April 20th by 9:00 pm

Section IV Visualizing Knowledge

Week 12: New Graphic Techniques

Mon (Apr. 21st): Tom Koch, *Cartographies of Disease: Maps, Mapping, and Medicine* (excerpts)

Wed (Apr. 23rd): Frederick Holmes & Kathryn Olesko, "The Images of Precision: Helmholtz and the Graphical Method in Physiology,"

Fri (Apr. 25th): Online Milestones Project (guidelines will be posted on p-web)

Week 13: Science & Visual Culture

Mon (Apr. 28th): Celina Fox, "Drawing: Surveying the Scene, Engineering the Machine,"

Wed (Apr. 30th): No Reading Due

Week 14: Paper Worlds

Mon (May 5th): Bruno Latour, "Visualisation and Cognition: Drawing Things Together,"

Wed (May 7th): James C. Scott, *Seeing like a State: How certain Schemes to Improve the Human*

Condition have Failed (excerpts).

Fri (May 9th): Review Session

Fourth Paper due Thursday, May 15th by 9:00pm

Fri (May 2nd): Daniela Bleichmar, *Visible Empire: Botanical Culture in the Hispanic Enlightenment* (excerpts).