All history courses work towards actively building and sustaining an inclusive community of learners and contributors. This class fully subscribes to Lafayette College’s commitment to promoting diversity including (but not limited to) race, ethnicity, socioeconomic status, gender, gender identity, sexual orientation, religion, disability, and place of origin.

**Assignments**

**Homework:** These are short exercises that, with the quizzes, provide checks on reading comprehension and help students prepare for class discussions.

**Podcast Reports:** Throughout the semester, students review audio podcasts about various episodes in the history of technology. Each student produces a brief report about it for the benefit of the other students, including a written summary, list of related references, and visual accompaniment to the podcast contents. These are digests—shorthand documents formatted as summative, portable, visually appealing pdf files.

**Paleofuture Project:** Students identify material or visual culture predating the 1980s and imagining a future at least half a century hence. Your focus can be an advertisement, a piece of art, a film or some other expression of future imagery. The project is an essay, one reflecting on the context in which the future prediction was created and indicating the manner in which it connects to course themes.

**Course Project:** The final project examines a current technology that advocates claim will have a large influence on the future. In a report framed by a heavily visual format (tumblr, wordpress, slidecast, e.g.) the project will take those technologies, provide their historical background and place them into our current historical context. I will provide more details about all projects and their milestones throughout the semester in class and at Moodle.

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**Required Texts**

* Dava Sobel, *Longitude*
* Thomas Misa, *Leonardo to the Internet*
* Smith and Clancey, eds., *Major Problems in the History of American Technology*
* Other required readings available as *.pdf files or hyperlinks via Moodle*

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The student work in this course is in full compliance with the federal definition of a four credit hour course. Please see the Lafayette College Compliance webpage for the full policy and practice statement: [http://registrar.lafayette.edu/additional-resources/cep-course-proposal/](http://registrar.lafayette.edu/additional-resources/cep-course-proposal/).
Accommodations Should you have a learning disability that requires accommodation, I’d be grateful if you would advise me privately of your situation at the beginning of the semester. I’m open to any necessary and formal accommodations. Please bring them to my attention in due time.

Honor and Academic Integrity Student-teacher relationships require trust. For example, students must trust that teachers have made responsible decisions about the structure and content of the courses they teach, and teachers must trust that the assignments students turn in are theirs. Acts that violate this trust undermine the educational process. Lafayette College maintains a community of trust by promoting a culture of honor, principle and integrity. As a College of students, faculty, administrators, and staff, we work as a community to create such a culture. Thus, when it comes to written assignments, the words must be your own and you must cite those whose ideas you use.

Laptops Ours is not a laptop course, unless otherwise specified in class. Along with a standard request to silence your cell phones during class, students will keep laptop screens closed out of respect for peers and classroom atmosphere.

Course Infrastructure

Overview This is a survey course in the history of technology. It has two goals: to understand the history of technological development by examining select cases and to develop historical skills in analyzing evidence about the past while becoming familiar with arguments in the field of the history of technology. The first of those goals has us reviewing various technologies in their historical-cultural contexts, with examples from military, urban, domestic, energy, transportation, and communication settings. The second leads us to study the question of technology itself: what do we talk about when we talk about technology? How have the answers to that question changed over time? The course in sum stresses the important roles played by cultural influences in determining the nature, extent, and direction of technological development while asking how we, as students of history, can gain access to those factors.

Specific Student Outcomes
1. Understand key moments in the historical development of technologies.
2. Understand the cultural basis of technological development.
3. Demonstrate an awareness of historical methods of evidence gathering and argument.
4. Recognize the historically changing relationship between technology and progress.
5. Assess how different values and needs influence perceptions of technological success.
6. Use a background knowledge in the history of technology to place current technologies into their on-going historical trajectory (not to be confused with ‘predicting’ future technologies).

Week 1 Part 1: An introduction to the study of technology in history
Case study: Archimedes Screw

Week 2 Part 2: From Greece to modernity
The medieval world: artisans, cathedrals & “filthy cities”

Week 3 The Asian Connection + [Interlude #1: Concept and Theory]

Week 4 Part 3: from craft to industry (1600s-1800s)
Case study: Longitude, authority, and time

Week 5 Commerce, industry, production: on quantification, Enlightenment, factories
Week 6 [Interlude #2: Progress]
Week 7 The American System of Manufacturing + Mid-term exam
Week 8 Part 4: the makings of a technological society, 1800s to the present
Case study: Railroad

Week 9 [Interlude #3: The History of the Future]
Week 10 Case study: domestic technology, households & family
Week 11 Case study: automobiles & consumer society
Week 12 Case study: computers, digital networks & the Cold War
Week 13 Alternatives in energy, transportation & communication
Week 14 Part 5: Historicizing the future of technology

[Students should always consult Moodle for specific reading assignments, files and links; quiz, HW, and other assignment due dates; and details about 4th hour activities such as film screenings and evening events.]