Course Calendar

Note: I expect that we may make certain changes to this schedule. I will announce all such changes, and will try to keep this document up to date!

Monday	Tuesday	Wednesday	Thursday	Friday
July 4	July 5	July 6	July 7	July 8
Lecture 1: Administration Course	Lecture 1: Software reliability and	Lecture 1: Computing ethics	Lecture 1: Computing and economics	Debates
introduction Lecture 2: What is information security?	computer-related risks Lecture 2: Philosophical foundations for ethics	Lecture 2: Intellectual property Class discussion	Lecture 2: Hacking Class discussion	
	Class discussion	Due: Partnerships for class debates		
July 11	July 12	July 13	July 14	July 15
Lecture 1: Policy: Data breach Lecture 2: Monopoly power	Lecture 1: Code Rush Lecture 2: Internet history and culture	Lecture 1: Free speech Lecture 2: Privacy	Lecture 1: Digital divides Lecture 2: Hacktivism	Team presentations
Class discussion Due: Final project abstract	Class discussion	Class discussion Due: First draft of paper Annotated bibliography for final project	Class discussion	