

# Schedule

This is a tentative course schedule. Content may change.

## Course Schedule

Week	Tuesday	Thursday
1 <i>Jan 13</i>	Class Introduction	Intelligence, Consciousness, Sentience
2 <i>Jan 20</i>	Emergence	<b>Debate I</b>
3 <i>Jan 27</i>	Evaluating Intelligence	AI Embodiment, Agency, & Responsibility
4 <i>Feb 3</i>	Language & Intelligence	<b>Debate II</b>
5 <i>Feb 10</i>	Computation & AI	Silicon: Technology & Geopolitics
6 <i>Feb 17</i>	AI as a Business	<b>Debate III</b>
7 <i>Feb 24</i>	<b>Core Exam</b>	Harms of AI
8 <i>Mar 3</i>	Data and AI <b>Spring Break</b>	<b>Debate IV</b>
9 <i>Mar 17</i>	Labor Replacement I	Labor Replacement II
10 <i>Mar 24</i>	Environmental Factors	<b>Debate V</b>
11 <i>Mar 31</i>	Democracy & AI	Autocracy & AI
12 <i>Apr 7</i>	Geopolitics Redux	<b>Debate VI</b>
13 <i>Apr 14</i>	Governance and AI	Singularities, xRisk, & AGI
14 <i>Apr 21</i>	<b>Final Presentations</b> <b>Finals Week</b>	<b>Final Presentations</b>

All readings may be found linked from the course content pages. Readings will be posted at least one week ahead of time. Each day will have one primary reading that should be read closely, a series of simpler secondary readings (often, news coverage, podcasts, and/or videos) that should be browsed or scanned, and (frequently) further secondary reading for

those interested in diving deeper. Undergradaute students are expected to read or listen to the primary source(s) for the week and scan background readings. Graduate students are expected to read or listen to the primary sources and select one of the background readings to read, as well.