# CS 4300: Artificial Intelligence
## Fall 2019 Schedule

**Work in Progress. Not fully updated yet.** Day | Topic | Work Due
---|---|---
--- | W01 | T Introduction / Intelligent Agents | R Intelligent Agents
--- | W02 | M | Rectangular Puzzle
--- | W03 | H Sep 3 | Labor Day (no classes)
--- | W04 | M | Rubik's Cube Action/State/Problem Classes
--- | W05 | M | Quantifying Uncertainty (Chapter 13)
--- | W06 | M | Rubik's Cube Action/State/Problem Unit Tests
--- | W07 | T | Local Search
--- | W08 | M | Probabilistic Reasoning
--- | W09 | M | Rubik's Cube Solver Study
--- | W10 | M | Quantifying Uncertainty
--- | W11 | T | Local Search
--- | W12 | T | Making Complex Decisions
--- | W13 | T | Constraint Satisfaction Problems
--- | W14 | T | AI Ethics
--- | W15 | T | Vertex Cover
--- | W16 | T | Machine Learning
--- | W17 | Final Exams
--- |

Class announcements may modify schedule from that listed above.