### Work in Progress. Not fully updated yet.

Day | Topic | Work Due
--- | --- | ---
W01 | Introduction / Intelligent Agents | R
W02 | Intelligent Agents | M | **Rectangle Puzzle**
W03 | Solving Problems by Searching (Chapter 3) | R
W04 | Solving Problems by Searching (Chapter 3) | W03 | H Sep 3
W05 | Labor Day (no classes) | T | Heuristics (Chapter 3)
W06 | Quantifying Uncertainty (Chapter 13) | W04 | M | **Rubik's Cube Action/State/Problem Classes**
W07 | Rubik's Cube Action/State/Problem Unit Tests | T | Local Search
W08 | Local Search | R | **Rubik's Cube Solver Study**
W09 | W05 | M | Quantifying Uncertainty
W10 | W06 | M | **Rubik's Cube Solver Optimization**
W11 | Adversarial Search | R | Adversarial Search
W12 | Probabilistic Reasoning | R | Probabilistic Reasoning over Time
W13 | Vertex Cover Local Search | T | Probabilistic Reasoning over Time
W14 | Vertex Cover Local Search Study | T | Logical Agents
W15 | Making Simple Decisions | R | Logical Agents
W16 | Making Simple Decisions | W11 | T | Natural Language Processing
W17 | Natural Language Processing | W12 | T | Making Complex Decisions
W18 | Making Complex Decisions | R | Making Complex Decisions
W19 | Constraint Satisfaction Problems | R | Constraint Satisfaction Problems
W20 | W14 | T | AI Ethics
W21 | Thanksgiving Break (no classes) | W15 | T | Robotics
W22 | Robotics | R | Robotics
W23 | W17 | Final Exams | R Dec 12 | Final Exam 9:00 am - 10:50 am

Class announcements may modify schedule from that listed above.