Course Pre-requisites
Intermediate programming skills and knowledge of basic algorithms and data structures.

Course Description
This course is an introduction to the field of artificial intelligence, including some of its core methods and a few of its numerous applications. The course will cover various forms of search and optimization, basics of logical knowledge representation and of different machine learning approaches. The application examples will mostly be taken from games and robotics.

Course Objectives
After taking the course, students should be able to
- Demonstrate knowledge of core methods in AI;
- Demonstrate insight into philosophical issues surrounding AI;
- Implement core AI algorithms;
- Apply core AI algorithms to solve simple problems in game-playing, robotics or similar fields.

Course Structure
Weekly lectures. Exercises connected to lectures. Two exams. Three assignments based on implementation of AI algorithms.

Readings

Optional paper readings will be given via NYU Classes.
Course requirements
Students are expected to take part in lectures, and work individually to implement AI algorithms.

Grading
10% Class exercises
75% Assignments
15% Group project
Potential extra credits: competitions

Schedule
Sep 9 Introduction. What is AI?
Sep 16 Uninformed search.
Sep 23 Informed search and optimization.
Sep 30 Evolutionary search.
Oct 7 Adversarial search.
Oct 15 Monte Carlo Tree Search.
Oct 28 Supervised learning intro.
Nov 4 Decision trees.
Nov 11 Neural nets with backpropagation.
Nov 18 Reinforcement learning.
Nov 25 Clustering.
Dec 2 Philosophical perspectives.
Dec 9 Review
Dec 16 Final exam.

Moses Center Statement of Disability

If you are student with a disability who is requesting accommodations, please contact New York University’s Moses Center for Students with Disabilities at 212-998-4980 or mosescsd@nyu.edu. You must be registered with CSD to receive accommodations. Information about the Moses Center can be found at www.nyu.edu/csd. The Moses Center is located at 726 Broadway on the 2nd floor.