

Below is the original syllabus which has now been revised based on student comments. The revised syllabus is at [Syllabus](#)

First class is on Thursday, 23 July 2020.

Lecture	M/T/W/Th 8:30-11:00, see Canvas > Zoom for URL
Instructor	Professor Pisan Email: pisan@uw.edu
Office Hours	Make an appointment using Calendar + Find Appointment Regular office hours: Tuesday 4-5pm and Friday 1-2pm. Email me with multiple suggested dates and times if you cannot make these times.

Course Description

Principal ideas and developments in artificial intelligence, such as problem solving, knowledge representation, search, reasoning under uncertainty, learning, and natural language processing.

Course Learning Goals

ABET Outcomes:

1. an ability to apply knowledge of mathematics, science, and engineering;
2. an ability to design a system, component, or process to meet desired needs within
3. realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
4. an ability to use the techniques, skills, and modern engineering tools;
5. knowledge of contemporary issues;

6. a recognition of the need for, and an ability to engage in lifelong learning;
7. an ability to identify, formulate, and solve engineering problems; and
8. an ability to design and conduct experiments, as well as to analyze and interpret data

At the end of this course, students will be able to:

1. Describe what artificial intelligence (AI) means and how machines can process information intelligently;
2. Identify the different fields that comprise AI as well as techniques and heuristics for each area;
3. Create a formal representation of a complex problem; and
4. Write programs to solve complex problems using AI methods in areas such as search, reasoning, natural language processing, games, and robotics.

Textbooks

(Recommended) Russell, Stuart J., and Norvig, Peter. *Artificial Intelligence : a Modern Approach*. 3rd edition, Pearson, 2015. <http://aima.cs.berkeley.edu/> and <https://www.amazon.com/Artificial-Intelligence-Approach-Stuart-Russell/dp/9332543518>

For additional books and references see <https://github.com/pisanorg/w/wiki>

Grading

A scale of 90s (3.5■4.0), 80s (2.5■3.4), 70s (1.5■2.4), 60s (0.5■1.4) is a rough guide. 2.0 roughly corresponds to 75%. Grades are not curved which means everybody can get a 4.0. Your success is not determined by how well or badly other students in the class are doing.

- Quizzes and in-class participation: 15% - can miss one without any penalty
- Assignments: 65%
- Final: 20%

Policies

Attendance: Attend all classes. If you are going to miss a class, I'd appreciate a courtesy email with an explanation, but it is not required. You are responsible for all the material covered in class, as well as any announcements including change of due dates or assignment specifications. You can miss one "Quizzes and in-class participation" exercise without penalty, but if you miss multiple, it will lower your "Quizzes and in-class participation" grade. If you miss a class, I expect you to make-up for it on your own by asking your friends, reviewing the textbook, lecture materials, etc.

Staying focused during online courses is challenging, but there are several things you can do to keep focused

- When possible, find a quiet room where you can work undisturbed for the duration of the lecture.
- Close all browser windows or documents open that are not relevant for the current class activity.
- Close your email account, log out of social media accounts
- Keep your camera on
- Keep an eye on the Zoom chat and participate as appropriate
- Participate fully in breakout room exercises

Assignment Submission: You can miss 1 in-class exercise or quiz without penalty. I will make allowances for exceptional circumstances such as sickness, bereavement and official university business. I will not make exceptions for work, other classes, personal obligations, etc.

Effort: This course is offered as a Term-B Summer Quarter course. Expect to spend 20-30 hours per week outside class. If an assignment is worth 10%, expect to spend 10-20 hours on the assignment. If you are spending too much time or too little time, let me know we'll adjust the course content. Learning happens best when you are challenged and get to stretch your limits.

Exam Procedures: Final exam will be open-book, open-internet during the last scheduled lecture for Term-B Summer Quarter

Academic Integrity: Do the right thing, see <http://guides.lib.uw.edu/bothell/ai> for details on what is "right" if in doubt. Talking about code is OK, looking at each others

code is not OK. Looking at references to understand how a function gets used is OK; searching the internet for assignment solutions is not OK.

Communication: Join the #382 channel on discord <https://discord.gg/5mEm92e> . Discord is an extension of the classroom, so use a meaningful nickname and act professionally. If your question can be answered by a classmate, post it to discord rather than using email or waiting for office hours. If your question needs my attention, tag me on discord. Office hours are for complex issues or topics you are struggling with.

Use your UW email rather than "Canvas Messaging" if you need to communicate directly with me on issues that cannot be discussed on discord. "Canvas Submission Comments" should only be used to draw the grader's attention to a specific part of your submission.

Problems: If you are having difficulties, make an appointment and talk to me. If I don't know about it, I cannot help you. Small problems can be fixed easily early in the quarter, but might become impossible to fix later on.

Access and Accommodations: Your experience in this class is important to me. If you have already established accommodations with Disability Resources for Students (DRS), please communicate your approved accommodations to me at your earliest convenience so we can discuss your needs in this course. See <http://www.uwb.edu/studentaffairs/drs> if you need to establish accommodations.

Religious Accommodations: Washington state law requires that UW develop a policy for accommodation of student absences or significant hardship due to reasons of faith or conscience, or for organized religious activities. The UW's policy, including more information about how to request an accommodation, is available at Religious Accommodations Policy (<https://registrar.washington.edu/staffandfaculty/religious-accommodations-policy/>). Accommodations must be requested within the first two weeks of this course using the Religious Accommodations Request form (<https://registrar.washington.edu/students/religious-accommodations-request/>).

Common Course Policies for the School of STEM: See <https://www.uwb.edu/stem/about/stem-policies> for additional information on Academic Integrity, Access and Accommodations, Classroom Emergency Preparedness, For Our Veterans, Grade of Incomplete, Inclement Weather, Parenting Resources, Respect for Diversity, Student Support Services, Wondering How to Address Faculty? etc. (P.S. I prefer to be addressed as 'Professor Pisan')

Course Material: Lecture notes and other material will be posted to [Weekly Notes](#) after the lecture.

Conversation Café

To help you connect with others in the course, we've created a completely optional, synchronous "Conversation Café." The café is an informal time/space that will be open to you every Wednesday from 3-4pm (Pacific). There is no agenda; it is not instructor-driven; it is not office hours. It's simply a place where you can chat, catch up, and/or share your experiences with other people in the course. To enter the café, click

on the Conversation Café link in the Course Navigation Menu to the left.

Topics

See [Weekly Notes](#) for details and lecture notes.

Week-1

- Thursday, July 23, 2020: Introduction

Week-2

- Monday, July 27, 2020: Uninformed Search
- Tuesday, July 28, 2020: Informed Search
- Wednesday, July 29, 2020: Constraint Satisfaction Problems I
- Thursday, July 30, 2020: Constraint Satisfaction Problems II

Week-3

- Monday, August 3, 2020: Adversarial Search I
- Tuesday, August 4, 2020: Adversarial Search II
- Wednesday, August 5, 2020: Expectimax Search and Utilities
- Thursday, August 6, 2020: Markov Decision Problems I

Week-4

- Monday, August 10, 2020: Markov Decision Problems II
- Tuesday, August 11, 2020: Reinforcement Learning I
- Wednesday, August 12, 2020: Reinforcement Learning II
- Thursday, August 13, 2020: Review

Week-5

- Monday, August 17, 2020: Markov Models
- Tuesday, August 18, 2020: Hidden Markov Models
- Wednesday, August 19, 2020: Review
- Thursday, August 20, 2020: Online Final