

cse352
Artificial Intelligence

Professor Anita Wasilewska

Fall 2018

GENERAL INFORMATION

Course Web Page
www.cs.stonybrook.edu/~cse352

The webpage contains

Course Syllabus

Lecture Notes Slides

Course extra Materials

Project Data and **Project Description**

Homeworks and Homeworks **Solutions**

Some of Past **Students Presentations**

Some Past **Projects Presentations**

Course Text Book

The Essence of ARTIFICIAL INTELLIGENCE

Alison Cawsey, Prentice Hall, 1998

This is a **very short** and condensed book (not expensive!)

We will use only first **3 chapters** and **chapter 7**

We will **mainly use Lecture Notes** and **extra readings** posted on the course WEB PAGE

The **Lecture Notes** are very detailed, technically more advanced than the book, and they **extend** material included in the book

Course Additional Text Book

DATA MINING - Concepts and Techniques

Jiawei Han and Michelle Kamber

Morgan, Kauffman Publishers, 2006, 2010, 2013

Here is the author webpage: <https://hanj.cs.illinois.edu/>

You can download text and slides for

CHAPTER 6: Classification and Prediction at

<http://web.engr.illinois.edu/hanj/bk2/slidesindex.htm>

Course Goal

Artificial Intelligence is a broad and well established field.

The AI textbooks seem to be getting longer and longer.

Our little textbook attempts to reverse this trend. It provides a concise, intuitive and accessible introduction to the field

The course is designed to give a broad, yet in-depth overview of different fields of AI

Course Description

We will examine the most recognized AI **techniques and algorithms** in a **rigorous detail**

For this part we will provide **detailed lecture notes** and extra reading posted on the course web page

We will also explore **the newest trends and developments** of the field in form of past **students talks** posted on the course website

Workload

During the semester you have to complete the following.

Quizzes (30pts)

There will be **2 Quizzes** (20 minutes), **15 points** each

Each quiz will consist of **1 - 2** questions only

NO make-up for quizzes

I might give some **additional quizzes** for extra credit

Midtem (65 pts)

Project (40pts)

Final (65pts)

Workload

Extra Credit I will give during the class small questions for extra credit

You can earn up to **20** extra points during the semester

Quizzes and **Tests** are **closed book** (and cell phones) examinations

None of the grades will be curved

Final grade computation

You can earn up to **200 points** during the semester plus up to **extra credit** points

The grade will be determined in the following way:

of earned points divided by 2 = % grade

The % grade is translated into a **letter grade** in a standard way as described in the course **Syllabus**

Final grade computation

The % grade is translated into a letter grade in a standard way
i.e.

100 – 95 % is **A**

94 – 90 is **A–**

89 – 86% is **B+**

85 – 83 % is **B**

82 – 80 % is **B–**

79 – 76 % is **C+**

75 – 73 % is **C**

72 – 70 % is **C–**

69 – 60 % is **D range** and **F** is below 60%

PROJECT

Detailed **Project Description** is available on the course Web-page

I will discuss the **Project** in class when we cover enough of material for students to understand it.

It is a **practical** and **simple** project that **does not involve programming**

IT is a TEAM Project

Please form 3-4 people TEAMS and send e-mail to TA

TA will also help students to form teams

Course Content

The book is very thin.

It is a **short overview** of major areas of AI.

I will supplement it with **LECTURE NOTES** for detailed information.

In particular we will cover the following book chapters and subjects (not always in the order they are listed).

Chapter 1 **AI history and applications**

Book and **Lecture Notes**

Chapter 2 **Knowledge Representation and Inference**

Book and **Lecture Notes**

Course Content

Chapter 2 Overview of Predicate Logic;

Lecture Notes provide explanation and supplement chapter 2

Chapter 2 Automated theorem proving

Supplement to Chapter 2:

Propositional Resolution

EXTRA HANDOUTS and Lecture notes

Course Content

Chapter 3 Expert Systems

Overview of EXPERT SYSTEMS Design and Technology.

Book, Lecture notes and EXTRA HANDOUT distributed in class

Chapter 5 Natural Language Processing

Reading assignment and material in the students presentations

Chapter 8 Agent and Robots

Reading assignment and students presentations

Course Content - Machine Learning

Chapter 7 Machine Learning

Concentration on **CLASSIFICATION** Learning

This is the major subject and **MAIN** part of the course

In particular we cover the following subjects

Decision Trees - detailed algorithm on lecture slides posted on the web and intuitive introduction is in the book

Neural Networks - detailed algorithm on lecture slides on the web and intuitive introduction in the book

Genetic Algorithms - detailed algorithm on the lecture slides on the web and intuitive introduction in the book

Association Analysis - Apriori Algorithm

Classification by Association

Clustering