# cse352 Artificial Intelligence

Professor Anita Wasilewska

Fall 2018

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## **GENERAL INFORMATION**

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

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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 then the book, and they extend material included 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.

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- 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

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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

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## 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

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Association Analysis - Apriori Algorithm

**Classification** by Association

Clustering