# Artificial Intelligence

Syllabus Number

3B324

Special Subjects Elective 2 credit

## YAMANE, Ken

## 1. Course Description

We overview artificial intelligence and discuss its limitations and future. Also, this class deals with the following topics; history of AI, classical AI, reinforcement learning, deep leaning, expert system, neural network, Bayes' theorem, symbol grounding problem, frame problem, etc.

## 2. Course Objectives

The aim of the course is to learn fundamental methods and techniques of artificial intelligence.

## 3. Grading Policy

Students are evaluated with mini-reports in each lecture (30%), a mid-term exam (30%) and a term exam (40%).

#### 4. Textbook and Reference

Textbook

A Japanese book (ISBN978-4-7973-7026-3) is used.

Following textbooks written in English are recommended.

-Stuart Russel, Peter Norvig, Artificial Intelligence: A Modern Approach, Global Edition, Pearson Education Limited, ISBN 978-1292153964, 2016.

-Rolf Pfeifer, Christian Scheier, Understanding Intelligence, ISBN 978-0262661256, 2001.

#### 5. Requirements (Assignments)

In this class, students need to actively think, discuss and solve toy problems rather than passively listen to lectures.

### 6. Note

#### 7. Schedule

[1	]	Introduction: v	hat is artificia	l intelligence	(AI)?
----	---	-----------------	------------------	----------------	-------

[2] History of AI: the birth of AI (Dartmouth Conference), good old-fashioned AI, AI winter, AI boom,

technological singularity, etc.

- [3] Machine learning, reinforcement learning, genetic algorithm, deep learning, etc.
- [4] Expert system, board game AI, narrow AI, etc.
- [5] Neural networks
- [6] Data mining, search algorithm, Bayes' theorem, etc.
- [7] Game theory, game AI, minimax, etc.
- [8] Summary, mid-term exam
- [9] Subsumption architecture, fuzzy logic, etc.
- [10] Natural language processing, machine translation, conversational agent, etc.
- [11] Decision making algorithm, artificial life, etc.
- [12] Symbol grounding problem
- [13] Frame problem
- [14] Future of AI
- [15] Summary, final exam