

Artificial Intelligence III:
Artificial Intelligence and Deep Learning

Course Information

Dr. Patrick Chan patrickchan@ieee.org South China University of Technology, China





Dr. Patrick Chan

 Associate Professor & Deputy Dean, Shien-Ming Wu
 School of Intelligent Engineering

Email: patrickchan@scut.edu.cn

◆ QQ: 804273141

wechat: p-a-t-r-i-c-k

◆ Office: D1-b505





Course Information

- Artificial Intelligence III:
 Artificial Intelligence and Deep Learning
- One-semester course
- 2.5 Credits
- 40 Teaching Hours (All Lectures)
 - Part 1 (20THs): Basic Machine Learning
 - Dr. Patrick Chan
 - Part 2 (20THs): Deep Learning
 - Dr. Shi Dang Xu



Part 1: Course Information

From Week 1 to Week 4

Every

Monday 14:00 - 15:35Tuesday 19:00 - 21:35

◆ Venue: **F3-b410**

Mode of Study:

Lecture
Tutorial
Assignment

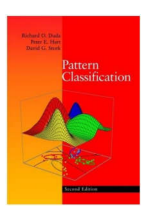
Participation **20% 80%**

Total 100%



Part 1: Reference

- Pattern Classification
 - 2nd edition
 - Richard O. Duda, Peter E. Hart and David G. Stork
 - John Wiley & Sons, 2000







Part 1: Website

- Course Material can be download here
 https://teaching.mlclab.org/AI/bio.htm
- You can download the lecture notes and tutorial after lessons



Artificial Intelligence III: Artificial Intelligence and Deep Learning



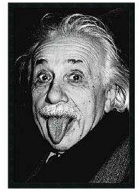
Cheating

- It is a very important part of your university education
- You should do your own job (e.g. assignments and test/examination paper)
- Simple Rule:
 - Never use someone else's writing
 - Do not let someone copy your work
- If cheating is found
 - Zero mark (both)
 - Report to the School and the University



My Teaching Philosophy

 I never teach my pupils;
 I only attempt to provide the conditions in which they can learn



Albert Einstein





Advices...

- Enjoy each lesson
- Think more
- Ask questions
- ◆ Smile ⁽¹⁾ (even you fail)
- ◆ Read in advance
- ◆ Do the exercise
- Form a study group



Artificial Intelligence III: Artificial Intelligence and Deep Learning



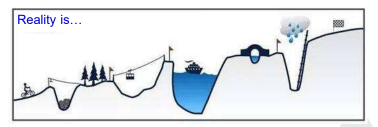
Pain is inevitable Suffering is optional

Good Luck!



Work Hard, Don't Wait





Artificial Intelligence III: Artificial Intelligence and Deep Learning