HANDS-ON INTRODUCTION TO PYTHON

Computer Science & Engineering Department
The Chinese University of Hong Kong

Teaching Group

Instructor:Siu-hang Or

Rm. 127 SHB

shor@cse.cuhk.edu.hk

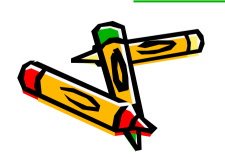
· **Lecture** M6 ERB 703



Teaching Group

Tutor:
 Zhang Hongyi
 SHB 1024
 hyzhang@cse.cuhk.edu.hk

Cheng chen
SHB 1024
ccheng@cse.cuhk.edu.hk





T3-4 CSE Lab

SHB 123

Important

- · No lab in the first week!
- The first lab will be commencing on Jan 14, 10:30am.



References

- 1. Official Python page www.python.org
- 2. ``Exploring Python''
 Timothy A. Budd
 McGraw Hill International Edition, 2010
- 3. "Introduction to Computing & Programming in Python" Mark GuzDial Pearson Prentice Hall, 2005



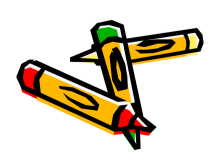


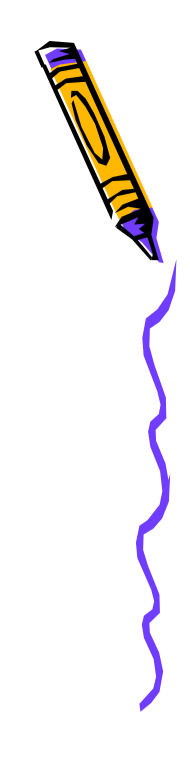
Grading

· 4 Lab exercises - 60%

• 1 Quiz - 20%

· 1 Assignment - 20%





Web Teaching

 We use BlackBoard system for material dissemination as well as assignments collection

http://elearn.cuhk.edu.hk



Blackboard

- Lecture notes, teaching schedule, course outline, assignments, grading, and various teaching materials will be put on the WEB.
- There is a discussion board devoted solely for announcements and discussions related to this course.
- Students are required to read the news articles regularly to get updated on the course progress.

Guideline for Plagiarism

- If a student is found plagiarizing, his/her case will be reported to the Faculty Discipline Committee.
- If a student is found plagiarizing, his/her case will be reported to the Faculty Discipline Committee.
- If the case is proven after deliberation, normally the student will automatically fail the course in which he/she committed plagiarism with conditional demerit in place.
- The definition of plagiarism includes copying of the whole or parts of written assignments, programming exercises, reports, guiz papers, mid-term examinations and final examinations.



Staff Student Expectation on teaching & Learning

 Respect for knowledge, hard work, and cordial interactions will help build the environment we seek

· Details please refer to Blackboard



Development Platform

 We would use Python 2.7/3.3 together with pywin32 Extensions as our development platform

For working on your own computer,

http://www.python.org/download



