Week	Date	Topics	To-do list of this week
1	1/12	1. Know each other; 2. syllabus; 3. download class materials; 4. Course pack, Cygwin, miniconda, gcc, Linux, and Vi.	1. Read "McNamara-CoursePack-01.pdf" and "McNamara-CoursePack-02.pdf"; 2. Follow "McNamara-SettingUpCygwin.pdf" and install Cygwin (for Windows); 3. Read "install and
	1/14	1. Setup computers; 2. Lecture #1: Find solution of equations; 3. Handout Homework #1.	configure miniconda.pdf" and install miniconda; 4. Read "McNamara-Linux and vi basics.pdf" and practice using the Linux commands and Vi editor. 5. After lecture #1, think about how to write a code to find solution of equations. 6. Homework #1 (due 1/21).
2	1/19	1. Write python code to make plots.	1. Read "McNamara-CoursePack-03.pdf",
	1/21	1. learn basic C 2. In-class exercise 01	"McNamara-CoursePack-04.pdf", "McNamara-CoursePack-05.pdf", and "McNamara-CoursePack-06.pdf".
3	1/26	Learn basic C (loops and conditions);	1. Homework #2 (due 2/4)
	1/28	Write C code to find the solution of equation; EX02	
4	2/2	1. Lecture #2: integration-Rectangle method; 2. EX03	1. Read "McNamara-CoursePack-07.pdf", "McNamara-CoursePack-08.pdf", "McNamara-
	2/4	Integration-Trapezoid method EX04: (trapezoid method, for loop of n, C function, save data to file, plot data using python)	CoursePack-09.pdf" 2. Homework #3 (due 2/11)
5	2/9	processing by arrow,	
	2/11		
6	2/16		
	2/18		
7	2/23		
	2/25		
8	3/2		
_	3/4		
9	3/9		
10	3/11		
10	3/16 3/18		
11	3/18		
11	3/25		
12	3/30		
	4/1		
13	4/6		
	4/8		
14	4/13		
	4/15		
15	4/20		
	4/22		