| Week | Date | Topics   | To-do list of this week   |
|------|------|--|---|
| 1    | 1/12 | 1. Know each other; 2. syllabus; 3.                          | 1. Read "McNamara-CoursePack-01.pdf" and  |
|      |      | download class materials; 4. Course                          | "McNamara-CoursePack-02.pdf"; 2. Follow   |
|      |      | pack, Cygwin, miniconda, gcc, Linux,                         | "McNamara-SettingUpCygwin.pdf" and install  |
|      |      | and Vi.  | Cygwin (for Windows); 3. Read "install and  |
|      | 1/14 | 1. Setup computers; 2. Lecture #1:                           | configure miniconda.pdf" and install  |
|      |      | Find solution of equations; 3.                               | miniconda; 4. Read "McNamara-Linux and vi   |
|      |      | Handout Homework #1.   | 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   | "McNamara-CoursePack-04.pdf", "McNamara-  |
|      | _,   | 2. In-class exercise 01                                      | 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                         | 1. Read "McNamara-CoursePack-07.pdf",   |
|      |      | method; 2. EX03  | "McNamara-CoursePack-08.pdf", "McNamara-  |
|      | 2/4  | 1. Integration-Trapezoid method                              | CoursePack-09.pdf" 2. Homework #3 (due  |
|      | 2 /0 | 2. EX04: (trapezoid, loop of n)                              | 2/11)   |
| 5    | 2/9  | 1. Continue EX04 (C function, write                          | 1. Homework #4 (due 2/18)   |
|      |      | data to file, plot data in python)                           | Learn and practice Linux commands:     Tutorial 1-2 in LINK.                                  |
|      |      | 2. C: string, and read data<br>3. EX05                       | Tutoriai 1-2 iii <u>ciivk</u> .   |
|      | 2/11 | 1. Simpson's method; 2.EX06                                  |   |
| 6    | 2/16 | 1. Double-integration;                                       | 1. Homework #5 (due 2/25)   |
|      | , -  | 2. Interpolation   | 2. Learn and practice Linux commands:   |
|      | 2/18 | 1. Interpolation;  | in <u>LINK</u>  |
|      |      | 2. EX07;   |   |
| 7    | 2/23 | 1. C code for interpolation (EX07.c),                        | 2. Learn and practice Linux commands:   |
|      |      | learn array, memory control, read                            | in <u>LINK</u>  |
|      | - 1  | from command line, function                                  |   |
|      | 2/25 | 1. review EX07.c   |   |
| 8    | 3/2  | 1. Interpolation for a long series                           | 1. Homework #6 (due 3/11)   |
|      |      | data (linear, quadratic, and cubic                           |   |
|      | 2/4  | interpolation); 2. EX08  1. Review homework 5.               |   |
|      | 3/4  | 1. Review nomework 5.  2. Solution of ODEs.                  |   |
| 9    | 3/9  | 1. Solution of ODEs: EX09                                    | 1. Homework #7 (due 3/18)   |
| ,    | 3/11 | 1. Solution of ODEs  | 1. Homework #7 (due 3/10)   |
| 10   | 3/16 | 2 <sup>nd</sup> and 4 <sup>th</sup> -order Runge-Kutta; EX10 | 1. Homework #8 (due 3/25)   |
| 10   | 3/18 | Second-order ODEs; EX11                                      | internet was (due 5, 25)  |
| 11   | 3/23 | 1. Code to solve 2 <sup>nd</sup> order ODE with              | 1. Homework #9 (due 4/1)  |
|      | ,    | Euler; while loop to determine n                             | (555-7)   |
|      |      | steps.   |   |
|      |      | '  |   |

|    | 3/25 | 1. Finite difference method          |                           |
|----|------|--------------------------------------|---------------------------|
| 12 | 3/30 | 2. Code for Finite difference method | 1. Homework #10 (due 4/8) |
|    | 4/1  | 1. Fourie series                     |                           |
| 13 | 4/6  |                                      |                           |
|    | 4/8  |                                      |                           |
| 14 | 4/13 |                                      |                           |
|    | 4/15 |                                      |                           |
| 15 | 4/20 |                                      |                           |
|    | 4/22 |                                      |                           |