

課程名稱:微分方程 I (Differential Equations I)

課號/班別: MA0001

上課時間 (Time): Monday 9:10-12:00

學分: 3

授課教師: 陳建隆 (Jann-Long Chern)

<https://math.ntnu.edu.tw/~chern/>

授課內容:

The objects of this course are the followin:

- (1) Study the basic mathematical models coming from the fields of Biology, data science and physics, etc.
- (2) Learn the fundamental theorems of ODE
- (3) Investigate the principles of stability
- (4) Further topic of the related Dynamical Systems and Patterns

In this course, we study the following contents:

- (1) The Basic mathematical models coming from the areas of Biology, physics, data science, image processing, etc.
- (2) Differential equations of the first order, linear

systems of ordinary differential equations:

- (3) Linear System with constant and periodic coefficients,  
Floquet theory;
- (4) Phase plane analysis for 2-D autonomous system;
- (5) Stability of Nonlinear Systems, Elementary qualitative  
properties of nonlinear differential equations;
- (6) Method of Lyapunov Functions;
- (7) Poincare–Bendixson Theorem and Two Dynamical Systems.
- (8) Related applications of ODEs.

參考書(References):

- (1) Sze-Bi Hsu, Ordinary Differential Equations with  
Applications: Second Edition
- (2) J. D. Murray, Mathematical Biology Vol I-II
- (3) Related Notes

評量配分比重:

Exercises and homes works + Special Reports + Exams.

Office Hours: M204, [chern@math.ntnu.edu.tw](mailto:chern@math.ntnu.edu.tw)

or Make point with Teacher