

工程數學

Engineering Mathematics

資訊工程系四進二A

課號 **3741**

Instructor：洪士程

E-Mail: schong@cyut.edu.tw

Room:理工大樓E726

Tel: 7801

Course Time & Office Hours

 Course Time

 Tuesday A,B,C (18:25 - 20:45)

 Classroom: T1-405

 Office Hours

 Wednesday 9:00-12:00

Credits

 Required or Elective

Required (必修)

 Credits


3 Credits (三學分)

Goal

- ☞ Impart a knowledge of core areas of Engineering Math.
- ☞ Develop a skill in applying mathematics.
- ☞ Give an introduction to:
 - Basic content of Engineering Math.
 - The teaching goal is to increase the ability of math analysis.
 - Content: One/High-order Differential equation, Laplace transform, Fourier series and Transform.

Text Book

 Advanced Engineering Mathematics, 9th Ed., 2008.

 Erwin Kreyszig, ISBN:047007446-9
– John Wiley & Sons, NY

Reference Books

 Reference:







Advanced Engineering Mathematics, 5th
edition, 2003.

Peter V. O'Neil






Publisher: Baker & Taylor

ISBN: 0534400779

Schedule of Progress (1/2)

-  Introduction to course (week 1)
-  Chap 1 First Order ODE's
(weeks 2,3)
-  Chap 2 Second Order Linear ODE's.
(weeks 4,5)
-  Chap 3 Higher Order Linear ODE's.
(weeks 6,7)
-  Chap 4 Systems of ODE's Phase Plane, Qualitative
Methods.
(week 8)
-  Midterm exam (week 9)

Schedule of Progress (2/2)

-  Chap 4 Systems of ODE's Phase Plane, Qualitative Methods.
(weeks 10)
-  Chap 5 Series Solutions of ODE's Special Functions
(weeks 11,12)
-  Chap 6 Laplace Transforms
(weeks 13,14)
-  Chap 11 Fourier Series, Integrals, and Transforms
(weeks 15,16,17)
-  Final exam (week 18)

Resources

 Text Book

 Handout

<http://lmsctl.cyut.edu.tw/>

LMS-數位學習系統

Evaluation

 Quiz (30%)

 Participation (10%)

 Mid exam (30%)

 Final exam (30%)