MAE/MSE 502 Partial Differential Equations in Engineering

Spring 2016 Monday/Wednesday 6:00-7:15 PM, Classroom: CAVC 101

Instructor: Huei-Ping Huang (hp.huang@asu.edu), ERC 359 Office hours: Tuesday 1-5 PM, or by appointment

Course website http://www.public.asu.edu/~hhuang38/MAE502.html

Course Outline

I. Analytic solution of linear PDE

1 Overview of PDE

Commonly encountered PDEs in engineering and science

Types of PDEs, the physical phenomena they represent, and relevant boundary conditions

- 2. Method of separation of variables; eigenfunction expansion
- 3. Short review of Sturm-Louville Problem and orthogonal functions;

Representation using orthogonal basis

4. Fourier Series

Solution of ODE and PDE by Fourier Series expansion

5. Fourier transform and other integral transform methods

Solution of PDE by Fourier transform; Behavior of solution in spectral space

- 6. PDE in non-Cartesian geometry
- 7. Forced problem and brief introduction to Green's function

II. Additional topics

8. Brief introduction to nonlinear PDE

Examples of nonlinear PDEs for real world phenomena; Behavior of their solutions; Conservation laws

9. Method of cheracteristics; Solution of first order PDE

Textbook: Applied Partial Differential Equation, by R. Haberman, **Required** Additional lecture notes/slides will be provided by instructor

Grade: Homework 50% Midterm 20% Final 30%

Specific rules for collaboration on homework will be released at a later time

Useful links

Please make sure that you are familiar with ASU policies on academic integrity and campus safety:

ASU policy on academic integrity: https://provost.asu.edu/academicintegrity
Campus safety and security: https://provost.asu.edu/University-Safety-Security

Grade and grading policies, contacts of SEMTE advising office:

Grade and grading policies: https://students.asu.edu/grades

SEMTE advising: http://semte.engineering.asu.edu/advising/

Useful websites for Matlab:

ASU common software/applications portal: https://apps.asu.edu (login required)

MATLAB searchable online documentation: http://www.mathworks.com/help/techdoc/?s iid=ML2013 bb doc

MATLAB online tutorial: http://www.mathworks.com/help/matlab/examples/index.html