# Numerical Differential Equations Syllabus (Fall Semester, 2017) Graduate School, Ewha Womans University

Course Number : MA 506 Hours and Credits : 3 hr 3 cr Instructor : Prof. June-Yub Lee E-mail : jyllee@ewha.ac.kr Class Hour : Tuesday (9:30-12:15) Office Hour : Thursday (2:00-3:00) Office : SciCmplx A324(3277-3451) http://math.ewha.ac.kr/~jylee

#### 1. Main text book

*Michael Celia(MIT/Princeton) and William Gray(Notre Dame)*, Numerical methods for differential equations, fundamental concepts for scientific and engineering applications. Prentice Hall. [PDE+FDM/FEM]

#### 2. References

- Robert Schilling and Sandra Harris(Clarkson), Applied numerical methods for engineers (using Matlab and C), Brooks/Cole, 2000. [Basic Numerical Tools]
- John Strikwerda(Wisconsin), Finite Difference schemes and PDEs, Wadsworth & Brooks / Core, 1989. [Finite difference method]
- *Charles Hall and Thomas Porsching(Pittsburgh)*, Numerical Analysis of PDEs, Prentice Hall, 1990. [Finite element method / Analysis]
- *Tikhonov and Samarskii*, Eqs of Mathematical physics, Dover, 1963(1990) [PDE]
- Sobolev, PDEs of Mathematical physics, Dover, 1964(1989) [PDE]

### 3. Homeworks and Evaluation Scheme

- Homework or Computational Project : 4-5 times (40%)
- Final Examination : Theory and basic idea methods (60%)

## 4. Weekly Syllabus

주	강 의 주 제	강 의 제 목	교재 페이지	비고
<b>1-3</b> (9/5, 12,19)	Partial differential equation	<ul><li>1.1 Physical systems</li><li>1.2 Defs and Eqs Properties</li><li>1.3 Characteristics and BC</li></ul>	1-43	
<b>4-6</b> (9/26, 10/10)	Finite difference approximation (one-dimensional FDM)	<ul><li>2.1 Discrete approximations</li><li>2.3 Analysis of approximation</li><li>2.4 Generalized Formulation</li><li>2.6 Initial Value Problems</li></ul>	44-90	10/3-9(추석)
<b>7-8</b> (10/17, 10/24)	Finite difference approximation (Multi-dimensional FDM)	2.7 Multi-dimensional problems 2.8 Two dimensional examples	91-108	
9	_	Review	_	
<b>10–12</b> (11/7, 14,21)	Finite Element approximation (Theoretical basis)	<ul><li>3.1 Weighted residuals</li><li>3.3 Computation Procedures</li><li>3.4 Mathematical requirements</li></ul>	114-165	
<b>13-14</b> (11/28, 12/5)	Finite Element approximation (Computational Methods)	<ul><li>3.5~3.6 Method of weighted residuals in 2D/3Ds</li><li>3.7 Galerkin Finite Element method</li></ul>	166-177	
<b>15</b> (12/12)	Miscellaneous Topics	4.3 Space-Time Discretization	242-254	
16	Final Exam Week	Final (Written) Exam	-	12/19(Tues)