

(Tentative) Syllabus for MTH 335

	Topic	pgs	Homework
	<b>Ch. 1: Mathematical Preliminaries</b>		
1	Taylor's Theorem, Convergence	2-28	1.2: 1,2,4,7,10,30; cp: 1, 2
	<b>Ch. 2: Computer Arithmetic</b>		
2	Floating point	37-54	2.1: 3, 10, 16,24,26;
	Julia in a nutshell		2.2: 2,3,5,7,25, cp: 3,4,8
3	Errors, Conditioning	55-72	2.3: 3,4,5 cp: 6
	<b>Ch. 3: Solution of Nonlinear Equations</b>		
4	Root finding, Bisection	74-80	3.1: 2,8,9,22; cp: 1, 4
5	Newton's method, Secant method	81-99	3.2: 2,5,8,15; cp 1,2,5,9; 3.3: 1,2,3,7
6	Fixed points and Functional Iteration	100-108	3.4: 2,3,5,7,10,12, 39
	<b>Ch. 4: Solving Systems of Linear Equations</b>		
7	Matrix algebra	139-149	4.1: 3, 6,11
8	LU and Cholesky factorization	149-162	4.2: 1 bc, 5,7,12,30,31,33,46
9	Pivoting and Algorithms	163-185	4.3: 1,3,18,50
10	Norms and analysis of errors	186-197	4.4: 1, 5, 13, 40, 48
11	Solution of equations by iterative methods	207-231	4.6: 1, 8, 18, 29; cp: 1
	<b>Ch. 5: Topics in Numeric Linear Algebra</b>		
12	Matrix Eigenvalue Problem: Power method	254-263	5.1: TBA
13	Orthogonal Factorizations and Least-Squares Problems	273-287	5.3: TBA
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14	Polynomial interpolation	308-327	TBA
15	Divided differences, Hermite interpolation	327-348	TBA
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17	Best Approximation: Least-Squares Theory	392-404	TBA
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19	Numerical Integration, Interpolation	478-491	TBA
20	Numerical Integration, Gaussian Quadrature	492-501	TBA
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