## Math. 412 Schedule

(Except for test days, this is only approximate.)

## Block 1:

Topic	Days	Haberman sections	Fulling notes pages
Introductory examples <sup>*</sup>	4	1.11.4,2.12.4	1 - 15
Fourier series	4	3.1 – 3.3,  3.6	16 - 29
Linearity and homogeneity	1	2.2	30 - 37
Rectangle problems	1		
Catchup or review	1		
Test A	Frida	y, Sept. 24	

\* wave equation in lecture, heat equation in textbook

## Block 2:

Topic	Days	Haberman sections	Fulling notes pages
Rectangle problems	1	2.5.1, 7.1 - 7.4	38 - 48
Fourier transforms	4	10.1 - 10.6	49-60
Green functions	5	$9.1-9.3, (11.3)^*$	61 - 79
Catchup or review	1		
Test B	Friday, Oct. 22		

 $\ast$  Parts of Sec. 11.3 assume that you've studied all of Chapters 8 and 9.

## Block 3:

Topic	Days	Haberman sections	Fulling notes pages
Green fns. for nonhom. problems	2	Ch. 8, 9.5	80-88
Sturm–Liouville problems	3	5.1 - 5.5, 5.8 - 5.10, 7.5	89–98
Polar coords., Bessel fns.	5	1.5, 2.5.2, 7.77.9	99–118
Catchup or review	1		
Test C	Friday, Nov. 19		
Block 4:			
Topic	Days	Haberman sections	Fulling notes pages
Spherical harmonics	3	7.10	119 - 126
Classification	2	2.5.4,  6.1	127 - 133
Catchup or review for final	1		
Advanced reading:			
Topic		Haberman sections	Fulling notes pages
More on the wave equation		Ch. 4, 11.2, Ch. 12	
Convergence thms. for Fourier set	ries	3.4 – 3.5	App. B
History			App. C
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