UF Krishnaswami Alladi Department of Mathematics		
Home	MAP 2302 Fall 2015	
Ourses MAT 6932 Seminar in Number Theory Fall 2015		
MAP 2302 Fall 2015	MWF 3rd period (9:35 – 10:25am) Section 5590 – LIT 205 – FALL	2015
Publications	INSTRUCTOR:	
Research	Krishnaswami Alladi 304 Little Hall	
Activities	294-2290 email: alladik@ufl.edu	
Curriculum Vitae	OFFICE HOURS:	
Related Links	$M\!,\!W-6th$ period (12:50 $-$ 1:40pm) in LIT 304 and by appointment.	
 The Ramanujan Journal The SASTRA Ramanujan Prize 	PREREQUISITES:	
- ne or on vitamanujan nze	grade of C or better in MAC 2312, MAC 2512 or MAC 3473.	
	TEXT:	

Differential Equations with Boundary Value Problems by Dennis G. Zill and Warren S. Wright, 8-th Edition, Brooks/Cole Cengage Learning.

Material to be covered: Chapters 1-7.

GRADING:

The course grade will be based on Four in-class tests each worth 25% of the grade. 4 x 25% = 100% total

ACADEMIC HONESTY:

The course will be conducted in accord with the University honor code and academic honesty policy which can be found in the Students Rights and Responsibilities which is part of the Student Handbook.

ACCOMMODATION FOR STUDENTS WITH DISABILITIES:

Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the accommodation. See Disability Resource Center for further information.



 WebMail
 eLearning
 I SIS
 MrUFL
 Campus Map
 News
 Calender
 I Directory
 Web Site Listing
 Aek UF

 Disability Services
 Privacy Policy
 Regulations
 Netwe a Git
 Calender
 I Directory
 Web Site Listing
 Aek UF

 © 2015 University of Florida, Gainesville, FL 32611; (382) 382-3814
 Page Updated August 18, 2015
 This page uses Coople Analytics (Coople Phivacy Policy)

