SYLLABUS - STA 4321 / STA 5325 INTRODUCTION TO PROBABILITY (4321) FUNDAMENTALS OF PROBABILITY (5325)

Term: Summer A, 2018

Professor:	Dr. David Groggel	Graduate Assistant:	Xia Wei
Office Hours:	Griffm-Floyd Hall Monday - Friday 8:15-9:15 a.m. Other times by appointment	Room 101B	dgroggel@ufl.edu
	Griffm-Floyd Hall Room Monday and Wednesday 11:00 Tuesday and Thursday 11:00 a.r	*	
Text:	Mathematical Statistics with Ap By Wackerly, N	plications, 7 th Edition (C Iendenhall, & Scheaffer	Chapters 2 - 6)
Homework:	student understand the material	and prepare for the exam up on an exam so it is ve	Homework is designed to help the ns. Anything that is covered in a ery important that students understand
Exams:	There will be 4 exams. Each exa Make-up exams will be given or in class.	-	and will be worth 100 points. n is obtained to miss the exam given
Grading:	The final grade will be based on The following grading scale will 368 -400	-	nts earned out of 400. 320-327 B-

368 -400	А	320-327	B-
360-367	A-	312-319	C +
352 - 359	B+	280-311	С
328 - 351	В	240 - 279	D
		Below 240 E	