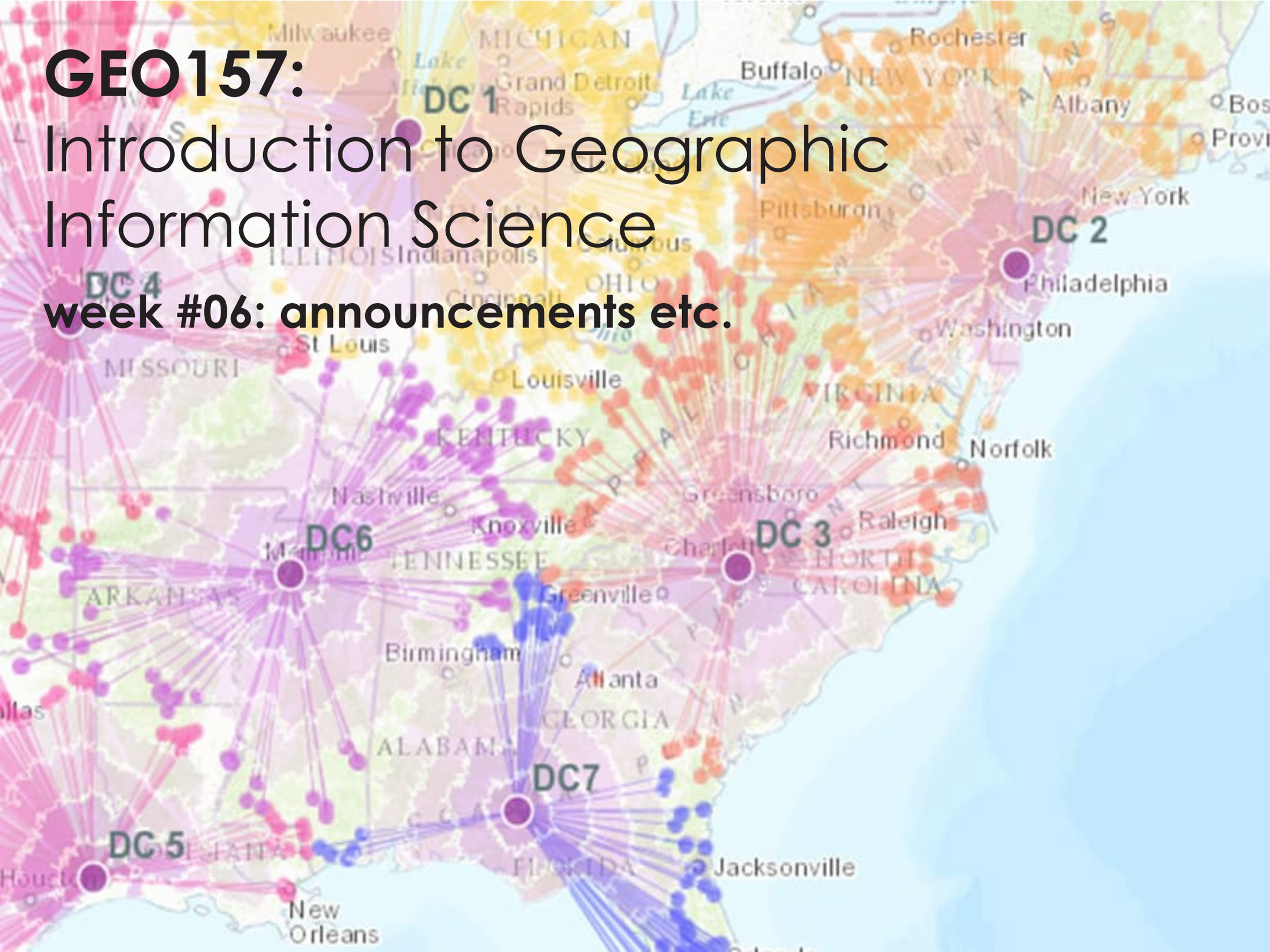


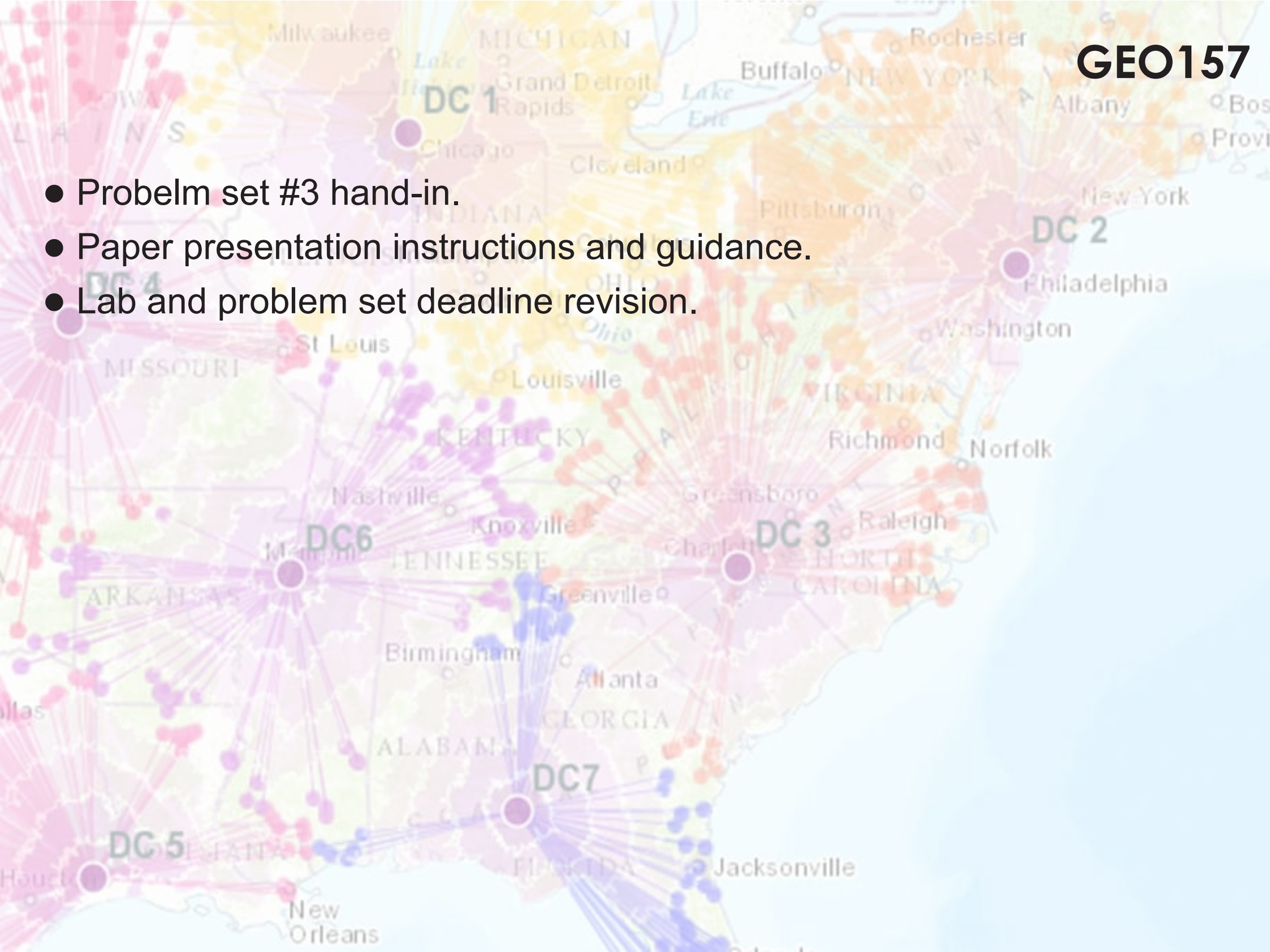
GEO157:

Introduction to Geographic Information Science

week #06: announcements etc.



- Problem set #3 hand-in.
- Paper presentation instructions and guidance.
- Lab and problem set deadline revision.



GEO157

(#6) 7th / 11th May	Midterm Exam (Covers Chapters 1-5)	(LAB)		Lab 5 Raster analysis using vegetation data	
	Problem Set 3 due			Lab 4 due	
(#7) 14th / 18th May	Oral Presentations	Oral Presentations		Oral Presentations	
		Problem Set 4 (Ch. 6)			
(#8) 21st / 25th May	Lecture 7 Chapter 7: Analytical modelling in GIS	(LAB) PROJECT WORK		(LAB) PROJECT WORK	
	Problem Set 4 due	Problem Set 5 (Ch. 7)		Lab 5 due	
(#9) 28th / 1st June	Memorial Day	Memorial Day		(LAB) PROJECT WORK	
	Problem Set 5 due	Project Part 1 due			
(#10) 4th / 8th June	Final Project Presentations	Final Project Presentations		(LAB) PROJECT WORK	
	Project Part 2 due				
finals 4th / 8th June	Finals Week	Finals Week		Finals Week	
	Final Project due in @ 9.00 am				



- Problem set #3 hand-in.
- Paper presentation instructions and guidance.
- Lab and problem set deadline revision.
- Mid-term EXAM.
 - reduced length and complexity (compared to previous years)
 - time ... 60 minutes (max)
- Then ... continue on with the lab from week #5, and/or start identifying a paper for the presentation next week (#7).

