

GEOS 458/658: Geoscience Application of GPS and GIS, 3 Credits

Department of Geology & Geophysics, Univ. Alaska Fairbanks

Instructors: Anupma Prakash (prakash@gi.alaska.edu), Bill Witte (witte@alaska.edu)

(Lectures: WF 1300-1400 in Reichardt Rm. 233; Labs: W 1415-1715 in Reichardt Rm. 316)

Fri	Jan 23	Lec. 1: Gen Intro; What is GIS; Data Types
Wed	Jan 28	Lec. 2: Data Formats
Wed	Jan 28	Lab 1: Internet resources
Fri	Jan 30	Lec. 3: Applied GIS and Project Ideas
Wed	Feb 4	Lec. 4: Excel and Basic Programming
Wed	Feb 4	Lab 2: Excel with VB Macros
Fri	Feb 6	Lec. 5: Intro to Arc GIS and Internet based map servers
Wed	Feb 11	Lec. 6: Databases and MS Access
Wed	Feb 11	Lab 3: From text to GIS via excel and MS Access
Fri	Feb 13	Lec. 7: Map Projection
Wed	Feb 18	Lec. 8: Datum transformations and AK specific issues
Wed	Feb 18	Lab 4: Introduction to ArcGIS: plotting points on map
Fri	Feb 20	Lec. 9: GIS Analysis 1
Wed	Feb 25	Lec. 10: GIS Analysis 2
Wed	Feb 25	Lab 5: Arc GIS: Parsing Data, digitizing, simple spatial analysis
Fri	Feb 27	Lec. 11: GPS 1
Wed	Mar 4	Lec. 12: GPS2
Wed	Mar 4	Lab 6: GPS with Garmins
Fri	Mar 6	Lec. 13: GPS with Trimbles
Wed	Mar 11	*****Spring Break*****
Wed	Mar 11	*****Spring Break*****
Fri	Mar 13	*****Spring Break*****
Wed	Mar 18	Lec. 14: Accuracy, reliability, gridding, contouring
Wed	Mar 18	Lab 7: GPS Differential correction
Fri	Mar 20	Lec. 15: Remote Sensing
Wed	Mar 25	Lec. 16: DEMs and derivative products
Wed	Mar 25	Lab 8: 3D drape and flythrough with Arc Scene
Fri	Mar 27	Lec. 17: Google Earth and other Visualization Environments
Wed	Apr 1	Lec. 18: Recap + Projects
Wed	Apr 1	Lab 9: Industry Visit

Fri	Apr 3	Lec. 19: GIS application in Circum Arctic North (guest)
Wed	Apr 8	Lec. 20: Geodatabase
Wed	Apr 8	<u>Lab</u> 10: Project Work
Fri	Apr 10	Lec. 21: Cartographic principles
Wed	Apr 15	Lec. 22: Effective Map Presentation
Wed	Apr 15	<u>Lab</u> 11: Map Composition, labeling
Fri	Apr 17	Lec. 23: GIS software packages + student projects
Wed	Apr 22	Lec. 24: Project work
Wed	Apr 22	<u>Lab</u> 12: Project work
Fri	Apr 24	*****Spring Festivus*****
Wed	Apr 29	Lec. 25: Report Writing, Presentation and Poster
Wed	Apr 29	<u>Lab</u> 13: Map export and Product Refining
Fri	May 1	Lec. 26: Industrial application of GIS
Fri	May 8	Finals