Remote Sensing Applications in Natural Resources Using ArcGIS NRM641 CRN 35760

https://elearning.uaf.edu/courses-code-keep/course-details-17-18/?crn=35760

CREDITS: 3

PREREQUISITES: Basic ArcMap experience

LOCATION: Distance Delivery from Fairbanks campus

MEETING TIME: Spring Semester 2018 Jan. 16 May 1

INSTRUCTOR: Dr. David Verbyla (email: dlverbyla@alaska.edu)

OFFICE LOCATION: ONEILL 368

OFFICE HOURS: Tues/Weds 1-2pm face to face, google hangout, or phone/email or email any time (I try to return emails within 24 hours of receiving them)

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COURSE DESCRIPTION

This course is primarily for graduate students and GIS professionals who want to learn remote sensing applications in natural resource management using a variety of remotely sensed Alaska data ranging from high resolution LIDAR to statewide AVHRR data. The class will be taught using a sequence of weekly video sessions and weekly hands-on ArcGIS problems.

COURSE GOALS

- To learn basic image processing methods using ArcMap including panchromatic pseudocolor, and color image display, image georeferencing, change detection methods, supervised and unsupervised classification, and accuracy assessment methods.
- 2) To learn about sensors especially applicable to vegetation applications in Alaska including hyperspectral data, LIDAR, IFSAR, Landsat, MODIS, and AVHRR sensors and data products.
- 3) To use ArcGIS to explore changes associated with climate warming in Alaska including greening of the arctic, browning of the boreal forest, mapping wildfire severity and hotspots, mapping shrinking lakes and coastal erosion, etc.



	Sensor Applications
Feb 26 – Mar 2	AVHRR Sensor Applications:
	The Advanced Very High Resolution Radiometer
	Processing GIMMS-NDVI Rasters
	20-Year Change in Peak Summer NDVI By Ecoregion
	Working with 1-KM AVHRR Alaska Products
Mar 5 - 8	MODIS Sensor Applications
	MODIS Land Products
	Assessing MODIS NDVI Reliability
	Assessing eMODIS NDVI Reliability
	Working With 250-m NDVI Tiles in Alaska
	500-m Snow Product in Alaska
	SUO-III SHOW FIOLUCE III Alaska
Mar 12 -16	Spring Break (no classes)
Mar 19 - 22	Landsat Sensor Applications:
	Landsat Sensors
	Mapping Burned Areas
	Mapping Arctic Greening
	Mapping Aspen Defoliation
	Mapping Radiant Temperature
	Mapping Radiant Fomperatore
Mar 26 – Mar 30	IFSAR and LIDAR Applications:
	Working With IFSAR Data
	Assessing LIDAR Precision and Accuracy
	Using LIDAR to Locate Tall Trees
	Using LIDAR to Map Percent Forest Canopy Closure
April 2 -5	Deint Senser Applications:
April 2 -5	Point Sensor Applications: Creating Density Maps From Point Locations
	0 1
	Mapping Hotspot Polygons
	Interpolating Depth Points
	Lightning Detections and Weather Station Data
April 9 – May 1	Student Climate Warming Mini-Projects (4 of 8)
	Mapping Lake Area Change in a Warming Boreal Climate
	25-Year Trend in Annual Maximum NDVI
	35-Years of Declining Sea Ice Extent
	Mapping Glacier Recession in the Alaska Range
	Mapping Coastal Erosion in a Warming Arctic
	Decadal Arctic NDVI and Summer Warmth Index
	Winter Warming, Canopy Icing, and White Spruce Mortality
	Declining Sea Ice Concentration and Autumn Warming at
	Barrow

STUDENT LEARNING OUTCOMES

After successfully completing this course you will:

Understand what spectral bands are most appropriate for a variety of remote sensing applications

Understand how to effectively display panchromatic, color, color infrared and false color imagery.

Understand how to merge panchromatic and multispectral bands and how to create fly in and fly-by animations.

Use unsupervised classification and supervised classification methods to create land cover maps.

Со

Apply your skills learned in this course to:is course to:

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