- 2) To understand basic concepts independent of any particular software.
- 3) To learn ArcMap GIS through hands-on computer lab exercises.
- 4) To learn how to download and used Alaskan geospatial data.

Grades Based on total points as follows:

- 12 blackboard-based quizzes (https://classes.alaska.edu/) 20 points each = 240 points
 - o Quiz 1 Due Tuesday 11-Sept-2018 5pm
 - o Quiz 2 Due Tuesday 25-Sept-2018 5pm
 - Quiz 3 Due Tuesday 2-Oct-2018 5pm
 - Quiz 4 Due Tuesday 9-Oct-2018 5pm
 - o Quiz 5 Due Tuesday 16-Oct-2018 5pm
 - Quiz 6 Due Tuesday 23-Oct-2018 5pm
 - o Quiz 7 Due Tuesday 30-Oct--2018 5pm
 - o Quiz 8 Due Tuesday 6-Nov-2018 5pm
 - o Quiz 9 Due Tuesday 13-Nov-2018 5pm
 - o Quiz 10 Due Tuesday 20-Nov-2018 5pm
 - o Quiz 11 Due Tuesday 27-Nov-2018 5pm
 - Quiz 12 Due Tuesday 4-Dec-2018 5pm
- On-line Mid-Semester Exam= 100 points
- On-line GIS Final Exam: 100 points
- Class Participation: 100 points
- Total points possible = 540 points

Final grades will be based on total points earned in the course as follows:

> 485 total points = A

445 to 485 total points = B

NR	RM338 Fall 2018 Introduction to GIS				
			I	JL	
		400 to 444 points = C			
		TOO to TTT points – C			

	2) Elevation Geoprocessing Analysis		
Nov. 6-8	Georeferencing Rasters Youtube video sessions: 1. Georeferencing Model 2. ArcMap Georeferencing Toolbar	Georefererencing Problems	Lab 9: Georeferencing Rasters
Nov. 13- 15	Supervised Classification Youtube video sessions: 1. Supervised Classification 2. Estimating Classification Accuracy	Image Classification Problems	Lab 10: Raster imagery: classification and accuracy assessment
Nov. 20- 21	Feature Analysis Youtube video sessions: 1. Distance Geoprocessing Tools 2. Overlay Geoprocessing Tools	Thanksgiving Holiday!	Lab 11: Feature Analysis
Nov 27 - 29	Map Layouts: Map Layout For Landscape Change Animation Time enabled layers: Alaska Wildfires Since 2000 Study area Map Layout	Feature Analysis Spatial Problems	Lab 12: Map Layout
Dec. 4-6	Example Final Exams: Practice Final 1: Invasive Weed Locations Along Haul Road Practice Final 2: Barley Fields Mean Soil pH and Yield Practice Final 3: Shorebirds Mean Distance to Low Tide Line Practice Final 4: Churchill River KM By Province	Final Exam during lab	Final Exam during lab

