NRM F435 GIS Analysis Course information and Syllabus Spring 2020 4 credits CRN: 35577

- Develop a workflow that builds on the concept of the GIS analysis to move from raw data to a quantitative representation of information in map format
- Communicate GIS results through maps and graphs

## **Evaluation:**

Quiz:90 %Class participation:10 %

## **Grading criteria:**

 $\begin{array}{l} A \; (A+:>94\%, \, A-:>90\%) \\ B \; (B+:>80\%, \, B-:>70\%) \\ C \; (C+:>60\%, \, C-:>50\%) \\ D \; (D+:>45\%, \, D-:>40\%) \end{array}$ 

## **Course Policies:**

Attendance: All students are expected to attend and participate in all classes.

Participation and Preparation: Students are expected to come to class with assigned reading and other assignments completed as noted in the syllabus.

Late quiz will be accepted with a 5% penalty per day late.

## **Special Needs:**

Every qualified student is welcome in my classroom. As needed, I am happy to work with you,

If you believe you are experiencing discrimination or any form of harassment including sexual harassment/misconduct/assault, you are encouraged to report that behavior. If you report to a faculty member or any university employee, they must notify the UAF Title IX Coordinator about the basic facts of the incident. Your choices for reporting include:

1. You may access confidential counseling by contacting the Student Health & Counseling Center at 474-7043;