## NRM F370 Introduction to Watershed Management

Fall 2016 3 Credits

**Instructor:** Norman R. Harris

UAF Matanuska Experiment Farm 1509 SouthGeorgeson Drive

Palmer, AK 99645

## **Contact Information**

Office Hours: 10:00 to 12:00 PM Mondays or approximately pointment. I maintain an open-door policy. If I am in, I can usually talk.

E-mail: <a href="mailto:nrharris@alaska.edu">nrharris@alaska.edu</a> O H D V H WaefrsDeXI&COHD³V V ´ L Q W K H V X E M H line, so you do not get buried in my email!

Phone: (90)746-9475 (Leave a message if I am not in and I will get back to you)

frustrating periods involved, splease be patient. 7 H Q V K R U W § SeRcs worth L]] H 10 points) will be given, unannounce thiring the term; two 1-hourexams will be given during the term with a required 2-hour final exam at the end of the term ourse materials will be transmitted using the Blackboard system; (/classes.uaf.ed) uand assignments will be transmitted in using email

## **Testing and grading:**

<sup>3</sup> 3 R S ´ T X L ] ] H V 100 points

Two 1-hourexams 100 points(50 points each)

Final exam 200 points
Watershed Assessmentoject 200 points
Class Participation 40 points

The instructor will award points based on attendance and class participation. Your attendance at all lectures is expected and would be a great ego boost. So remember,

## AN INSTRUCTOR WITH AN INFLATED EGO IS AN EASY GRADER!!!

Grading Scale: Percentage (rounded to nearest integer)

A 100 ±90 B 89 ±80

C 79 £72æ')5W2°± p 9•^ó ñ?1/ 2@^° ñ 0 9•Só ñ 9•W ± E

Lab: 8:30 ±11:30 am, FridayAHRB 183(Fairbanks)and DDC (Palmer)

Lab. 8:30 ±	<u>:1 1.30 am,</u>	FindayARB 183(Fairbanks)and LDC (Pairner)
Laboratory	Date	Topic
1	Sept.9	Project Initiation: Watershed Assessment Team (WAT)
		section assignmentDevelop Workflow and Data
		Requirements
		GIS Background
2	Sept.16	WAT Meeting: Identify Watershed Problems, Develop Goal
		and Objectives
		GIS Lab 1 ±Delineation of a Watershed Boundary
		Guest Lecture: TBD
3	Sept.23	WAT Meeting:
		GIS Lab 2 ±Extraction of Raster Layers using the Watershe
		Mask
		Guest Lecture: Jeff Falke (UAF Assistant Professor School
		Fisheries and Ocean Sciences)
4	Sept. 30	WAT Meeting:
		GIS Lab 3 ±Extraction of Hydrology Data, Editing of
		Shapefiles, and Determining and Entering the Strahler Orde
		Guest Lecture: Mark Clark (Retired NRCS Soil Scientist)
5	Oct. 7	WAT Meeting:
		GIS Lab 4 ±Terrain Analysis and Creation of Indices
		Guest Lecture: Bill Collins (Alaska Dept. of Fish and Game
		Wildlife Biologist)
6	Oct. 14	WAT Meeting:
		GIS Lab 5 ±Landform Mapping
		Guest Lecture: Dot Helm (Retired UAF Vegetation Ecologist
7	Oct. 21	WAT Meeting:
		CICI at C. Dringing Agency Date into CIC Database

GIS Lab 6 ±Bringing Agency Data into GIS Database Guest Lecture: