NRM F370 Introduction to Watershed Management

Fall 2016 3 Credits

Instructor: Norman R. Harris

UAF Matanuska Experiment Farm 1509 South Georgeson Drive

Palmer, AK 99645

Contact Information

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

E-mail: nrharris@alaska.edu Please include "Watershed Class" in the subject line, so you do not get buried in my email!

Phone: (907) 746-9475 (Leave a message if I am not in and I will get back to you)

Prerequisites: NRM 101 or permission of instructor. Recommended: NRM F375, F380

• **Text:** <u>Hydrology and the Management of Watersheds</u>, K.N. Brooks, P.F Ffolliott, J.A. Magner. 4th Edition, Wiley-Blackwell Publishing, ISBN-10: 0470963050, ISBN-13: 978-0470963050

Course Objectives:

- 1) Introduce students to integrated watershed management as an applied ecological treatment of the complex relationships between soil, plants, animals and land use practices to achieve sustainable development and use of land and water.
- 2) Describe the abiotic and biotic elements of watersheds along with the function and processes associated with them.
- 3) Develop a watershed analysis relating to an Alaskan watershed using spatial technologies and information from class lectures.

Class Format:

This class consists of 28 lecture sessions (1 hour each) along with 12 laboratory sessions (3 hours each). The lecture sessions are led by the instructor. The laboratory sessions are comprised of GIS exercises, watershed analytical techniques, guest lecturers and studentled discussion groups. The class will be offered at both the Fairbanks campus and the Matanuska Experiment Farm in Palmer via a real-time video link with the instructor occasionally switching to teach from both ends. Most classes will be taught from Palmer. This is pushing the technology to its maximum and there may (will?) be trying and

frustrating periods involved, so please be patient. Ten short "pop" quizzes (each worth 10 points) will be given, unannounced, during the term; two 1-hour exams will be given during the term with a required 2-hour final exam at the end of the term. Course materials will be transmitted using the Blackboard system (http://classes.uaf.edu/) and assignments will be turned in using email.

Testing and grading:

"Pop" quizzes (10)	100 points
Two 1-hour exams	100 points (50 points each)
Final exam	200 points
Watershed Assessment Project	200 points
Class Participation	40 points

The instructor will award 40 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
В	89 - 80
C	79 - 70
D	69 - 60
F	<60

Academic Integrity – UA Policy

Students are expected to be honest and ethical in their academic work. Academic dishonesty is defined as and intentional act of deception in one of the following areas:

- Cheating use or attempted use of unauthorized materials, information or study aids
- Fabrication falsification or invention of any information
- Tampering altering or interfering with evaluation instruments and documents
- Plagiarism representing the words or ideas of another person as one's own
- Assisting helping another commit an act of academic dishonesty

Students participating in any of the above actions will be referred to the Dean of Student Affairs.

Disabilities Services

The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. I will work with the Office of Disabilities Services (203 WHIT, 474-7043) to provide reasonable accommodation to students with disabilities.

Session Schedule and Content

NRM F370 Introduction to Watershed Management Lecture: 11:30 am – 12:30 pm, Tuesday and Thursday, AHRB 183 (Fairbanks) and Distance Delivery Center (Palmer)

Lastres	Data	Torio	Dandings/Assign
Lecture	Date	Topic Latin and Class Latinian	Readings/Assign
1	Aug. 30	Introduction and Class Logistics	Chapter 1
2	Sept. 1	Sustainability and Integrated Watershed Management	
3	Sept. 6	The Hydrologic Cycle and Water Budget	Chapter 2
4	Sept. 8	Energy and the Hydrologic Cycle	
5	Sept. 13	Precipitation: Rain and Snow	Chapter 3
6	Sept. 15	Water Losses from the Watershed: Evaporation,	Chapter 4
		Interception and Transpiration	Chapter +
7	Sept. 20	Water Losses (continued)	
8	Sept. 22	Pathways of Water Flow	Chapter 5
9	Sept. 27	Streamflow Measurement and Analysis	Chapter 6
10	Sept. 29	Groundwater	Chapter 7
11	Oct. 4	Groundwater versus Surface Water, Review for exam	
12	Oct. 6	Part 1 Exam	
13	Oct. 11	Soil Erosion Processes	Chapter 8
14	Oct. 13	Sediment Supply, Transport and Yield	Chapter 9
15	Oct. 18	Fluvial Processes	Chapter 10
16	Oct. 20	Stream Channel Form, Function and Stability	
17	Oct. 25	Water-Quality Considerations	Chapter 11
18	Oct. 27	Water-Quality (continued), Review for exam	
19	Nov. 1	Part 2 Exam	
20	Nov. 3	Managing Wildland Watersheds	Chapter 12
21	Nov. 8	Managing Wildland Watersheds (continued)	
22	Nov. 10	Managing Riparian Zones and Wetlands	Chapter 13
23	Nov. 15	Managing Riparian Zones and Wetlands (continued)	
24	Nov. 17	Watershed Management Issues	Chapter 14
25	Nov. 22	Watershed Management Issues (continued)	
26	Nov. 29	Socioeconomic Considerations	Chapter 15
27	Dec. 1	Socioeconomic Considerations (continued)	
28	Dec. 6	New Technologies, Review for Final Exam	Chapter 16
	Dec. 13	Final Exam (10:15 am to 12:15 pm)	

Lab: 8:30 – 11:30 am, Friday, AHRB 183 (Fairbanks) and DDC (Palmer)

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Laboratory	Date	Topic
1	Sept. 9	Project Initiation: Watershed Assessment Team (WAT)
		section assignments, Develop Workflow and Data
		Requirements
		GIS Background
2	Sept. 16	WAT Meeting: Identify Watershed Problems, Develop Goals
		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 Watershed
		Mask
		Guest Lecture: Jeff Falke (UAF Assistant Professor School of
		Fisheries and Ocean Sciences)
4	Sept. 30	WAT Meeting:
	1	GIS Lab 3 – Extraction of Hydrology Data, Editing of
		Shapefiles, and Determining and Entering the Strahler Order
		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:
		GIS Lab 6 – Bringing Agency Data into GIS Database
		Guest Lecture: Alex Strawn (Matanuska-Susitna Borough
		Development Services Manager)
8	Oct. 28	WAT Meeting:
		GIS Lab 7 – Minimum Eroded Volume, Watershed Cross-
		sections and Display Using ArcScene
		Guest Lecture: Fran Seager-Boss (Retired Matanuska-Susitna
		Borough Cultural Resources Specialist and Lead Archeologist)
9	Nov. 4	WAT Meeting:
		GIS Lab 8 – Image Processing, Aerial Photography and
		Satellite Imagery
		Guest Lecture: Wayne Biessel (Alaska State Parks
		Superintendent – Mat-Su/Copper River Area)
10	Nov. 11	WAT Meeting: Section reports, submission of rough draft
		GIS Lab 9 – Temporal Analysis of Satellite Imagery and
		Importing Geotagged Imagery
11	Nov. 18	WAT Meeting: Review and discussion of rough draft
12	Dec. 2	WAT Meeting: Project wrap-up, submission of final report