

# Geology 472/572

## Surface Water Hydrology

### Fall 2017

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ES 234

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Office Hours: MTW 3 to 4 pm, or by arrangement

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Text: Physical Hydrology 3<sup>rd</sup> Ed., S. Lawrence Dingman, 2015

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#### Introduction

Surface-water hydrology focuses on the hydrologic cycle and the factors that control near surface runoff and streamflow in a watershed. I use the Lake Whatcom watershed as a model in this course to examine precipitation, evaporation, evapotranspiration, soils and infiltration, snow hydrology, and runoff processes. Through weekly Excel and GIS based exercises you will explore data collection and analysis techniques and mathematical modeling in examining hydrologic processes using the Lake Whatcom watershed as a model. This course also offers two writing proficiency credits so you will learn how to effectively present scientific information in a technical-report format.

One-hour lectures will be on MWF in room ES 223. A one-hour lab will be on Tuesday in the ES 230 computer lab.

#### Assessment

The course learning objectives are summarized at the end of the syllabus. Your learning will be assessed through projects and exams. There are six or so projects during the quarter. The projects are Excel and writing intensive, and four involve GIS. The motivation for the projects is to allow you to couple classroom theory with a local watershed and learn how to gather, analyze, and interpret real data from the watershed, and write professional reports.

Note: Graduate students will be responsible for an independent research project that will be worth 10% of the GEOL572 grade. I suggest a topic that relates to or contributes to your thesis research.

#### Exams

There is one midterm and a final exam. The final exam is comprehensive, but is weighted more on the second half of the course. The exams are typically short answer essay with an emphasis on process description. At times I integrate problems that require calculations. You are not required to memorize equations, I provide them during exams.

You will be required to take all exams at the scheduled times. Make-up exams will be given only in the case of official prearranged absences or emergencies. An excused absence form from the office of Student Affairs is required.

#### Grading

The grading break down will be as follows:

Projects.....	45%	(35% for graduate students and 10% for the term project)
Midterm.....	25%	
Final Exam.....	30%	<b>(Wed, Dec 13 from 8:00 to 10:00 am)</b>

A grading scale will be as follows (a curve is possible but not certain):

100-93 = A, 92-90 = A-, 89-88 = B+, 87-83 = B, 82-80 = B-, 79-78 = C+, 77-73 = C, 72-70 = C-, 69-68 = D+, 67-63 = D, 62-60 = D-, 60 or below = F

**Academic honesty** is an important part of every course at WWU. For students, academic integrity means challenging yourself, striving for excellence, taking risks and learning from your mistakes, doing your own work, and giving credit whenever you use the work of others. It boils down to caring about your schoolwork and always being honest in carrying it out.

I begin with the assumption that you come to Western and this class with integrity. However, academic integrity and honesty can be challenging due to such things as ignorance, confusion, stress, bad advice, and bad choices. So to help you keep your integrity and good reputation intact, I have resources for you (meaning, by the way, that ignorance will not be an excuse):

- [WWU's Integrity Website](#) provides all the information you need, including why integrity is important, how to promote it, as well as types of academic dishonesty and how to avoid them, particularly plagiarism. It also includes WWU's [policy and procedures](#) on academic honesty.
- See me if you have any concerns or questions about academic integrity regarding yourself or your classmates. An ounce of prevention is worth a pound of cure, especially where penalties and one's reputation are at stake. I am here to help. Please read the Integrity section

Please feel free to **talk to me** anytime about your performance in the course or possible ways you can improve. If you have a documented **disability** you must report to me during the first week of class to discuss your needs. If you need disability-related accommodations, please notify [disAbility Resources for Students](#).

**Attendance** is not required but it is expected. It is your responsibility to get notes for the classes you miss. I encourage you to visit my office for help and clarification, but do not use my office hours to obtain lecture material that you miss (unless you have an excused absence).

Your **professional conduct** in this course is important. I facilitate my courses in a professional manner and have the same expectations of you. By professional, I mean having a respectful demeanor, arriving to class on time, no texting or internet surfing during class, communicating with courteous emails, producing neat organized and well written student works, and by all means, maintaining academic honesty. Think about how you would like me to communicate your professionalism to a potential employer.

I am committed to establishing and maintaining a classroom climate that is inclusive and respectful for all students and an environment free of discrimination and harassment. Federal and State laws, as well as [WWU University policies](#), protect students, faculty and staff against discrimination.

*I reserve the right to change the syllabus as required throughout the term to better meet the instructional needs of the class.*

# Surface-Water Hydrology Lecture Topics

## **Introduction – Chapter 1**

1. Definition of hydrology and hydrologic cycle and water budgets
2. Elements of a watershed

## **Streamflow Measurements – Handout and Appendix E**

3. Measurement of stage, velocity, and discharge
4. Stage-discharge relation and rating curves

## **Precipitation - Chapter 4 and Chapter 3 pp. 111-119 and Appendix B**

5. Properties of water: hydrogen bonds, heat capacity, latent heats, phase changes, vapor pressure, humidity
6. Physics of precipitation formation
7. Cooling mechanisms (fronts, convective processes, and the orographic effect)
8. Precipitation variability and point measurement
9. Areal averages (arithmetic, Thiessen polygon, and isohyetal methods)
10. Frequency analysis of precipitation data (Appendix C)

## **Water in Soils: Infiltration and Redistribution – Chapter 8**

11. Physical process of infiltration (surface tension and capillarity)
12. Soil-water content, pressure head (suction) and soil-water characteristic curves
13. Hydraulic conductivity (saturated and unsaturated)
14. The infiltration process and the Green-and-Ampt Model
15. Groundwater and baseflow

## **Evapotranspiration – Chapter 6 and Appendix D and Appendix E**

16. Evaporation and mass transfer
17. Evaporation and energy
18. Modeling evaporation (Penman method)
19. Transpiration basics (plant physiology)
20. Interception and leaf-area index
21. Canopy conductance and atmospheric conductance
22. Estimating potential evapotranspiration (Thornthwaite and Penman-Monteith methods)

## **Snow and Snowmelt – Chapter 5**

23. Snow formation, distribution and measurement
24. Snow metamorphosis and snow-water equivalent
25. Snow-pack energy budgets and snow melt
26. Snow melt modeling

## **Stream Response to Water-Input Events – Chapter 10**

27. Contributions to stream flow
28. Hydrographs and hydrograph analysis
29. Effective rainfall

# Surface-Water Hydrology Lecture Projects

## Projects

Project 1 – GIS: Characterizing the Lake-Whatcom Watershed using ArcGIS Hydrology tools

Project 2 – GIS: Areal precipitation estimates in the Lake-Whatcom Watershed (technical report)

Project 3 – GIS: Soil properties and predicting infiltration rates (Green-and-Ampt Model)

Project 4 – Estimating free-water evaporation from Lake Whatcom (technical report)

Project 5 – GIS: Estimating evapotranspiration using the Penman-Monteith model

Project 6 – Smith Creek Hydrograph Analysis (technical report)

## Secondary Exercises

Exercise 1 – Frequency analysis of precipitation data

Exercise 2 – Predicting snow melt using an energy-budget approach

Exercise 3 – Measuring stream discharge using the USGS Midsection method (field groups)

I require three of the six projects to be presented in a technical-report format. I will provide a separate document outlining my requirements for the reports. Projects will be due at the beginning of the class period of the due date. Projects turned in after class on the due date will be deducted 5%, and 10% for each day they are late. Projects will not be accepted after graded projects are returned. I realize that life happens and that there are circumstances where it is difficult to get work done. Please see me if you find yourself in this situation to discuss your options. Please see me if you are in a circumstance where you cannot complete a project

# Geology 472/572 Outcomes and Objectives

## GEOL 472 Course Student Learning Outcomes: Student will understand:

### 1. the spatial and topographic characteristics of a watershed

Course objectives: Students will be able to:

- a. use Hydrology tools in ArcGIS to establish a watershed from a DEM

### 2. PNW weather patterns, precipitation formation, and rainfall measurement

Course objectives: Students will be able to:

- a. retrieve precipitation data from internet archives and perform a rainfall frequency analysis
- b. apply ArcGIS to estimate areal rainfall averages in a watershed and to analyze lapse rates

### 3. the relationship between soil physics, infiltration, unsaturated flow and runoff

Course objectives: Students will be able to:

- a. identify a soil using the USDA soil textural classification scheme and import STATSGO soil coverages into ArcGIS
- b. apply the Green-and-Ampt model to examine infiltration, percolation, and runoff

### 4. the physics of lake evaporation and forest canopy evapotranspiration

Course objectives: Students will be able to:

- a. Estimate lake evaporation using the Penman method and local weather variables
- b. import NOAA landcover data into ArcGIS and estimate forest evapotranspiration using the Penman-Montheith method and local weather variables

### 5. snow formation, accumulation and metamorphosis, snow-water equivalent, and snowmelt

Course objectives: Students will be able to:

- a. retrieve and analyze data from a SNOTEL site
- b. estimate snowmelt quantities using energy balance model

### 6. runoff processes and hydrograph analysis

Course objectives: Students will be able to:

- a. measure stream discharge and create a rating curve that relates discharge to river stage height
- b. analyze discharge data and quantify hydrograph elements and runoff processes

### 7. How to properly communicate technical information in a professional written report format

Course objectives: Students will be able to:

- a. Organize and write a professional technical report

## GEOL 572 Course Student Learning Outcomes: Student will understand:

### 1. the GEOL 472 course outcomes and objectives

### 2. how to analyze and interpret scientific data

Course objectives: Students will be able to:

- a. investigate and apply hydrology principles to a topic outside the realm of GEOL 472

**GEOL 472/572 provides information for the following [Geology degree program outcomes](#):**

	B.A. Geology	B.S. Geology	B.S. Geophysics	GUR	M.S. Geology
Program Outcomes	<p><i>2. Earth's surface is affected by dynamic processes on a range of timescales.</i></p> <p><i>6. Geology and society are fundamentally inter-related</i></p> <p><i>7. Graduates have developed their observational, analytical and quantitative skills (field, lab, computer, and classroom)</i></p>	<p><i>2. Earth's surface is affected by dynamic processes on a range of timescales.</i></p> <p><i>6. Geology and society are fundamentally inter-related</i></p> <p><i>7. Graduates have developed their observational, analytical and quantitative skills (field, lab, computer, and classroom)</i></p> <p><i>10. Graduates (alone or in teams) will be able to present geological information clearly</i></p>	<p><i>2. Earth's surface is affected by dynamic processes on a range of timescales.</i></p> <p><i>6. Geology and society are fundamentally inter-related</i></p> <p><i>7. Graduates have developed their observational, analytical and quantitative skills (field, lab, computer, and classroom)</i></p> <p><i>10. Graduates (alone or in teams) will be able to present geological information clearly</i></p>	<p><i>1. Analyze and communicate ideas effectively in oral, written, and visual forms.</i></p> <p><i>3. Use quantitative and scientific reasoning to frame and solve problems.</i></p>	<p><i>3. Analyze and interpret scientific data;</i></p> <p><i>4. Communicate scientific concepts and results effectively through both written and oral means, and to a range of audiences.</i></p>