

University of Montana

## ScholarWorks at University of Montana

---

Syllabi

Course Syllabi

---

Fall 9-2001

### FOR 585.01: Advanced Watershed Management

Unknown

*University of Montana - Missoula*

Follow this and additional works at: <https://scholarworks.umt.edu/syllabi>

**Let us know how access to this document benefits you.**

---

#### Recommended Citation

Unknown, "FOR 585.01: Advanced Watershed Management" (2001). *Syllabi*. 6285.

<https://scholarworks.umt.edu/syllabi/6285>

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact [scholarworks@mso.umt.edu](mailto:scholarworks@mso.umt.edu).

FOR 585 - ADVANCED WATERSHED MANAGEMENT  
 FALL 2001      Tuesdays & Thursdays 2:00 -3:30

Week	Date	Discussion Topic	Reading
1	9/04	Introduction, Watershed Analysis	handouts; <b>Framework</b>
	9/06 *	Water Properties/basic physics/ hydrocycle rev.	handouts; <b>Wohl</b> (chap.1&2)
2	9/11	Cumulative Watershed Effects	handouts; <b>Wohl</b> (chap.6); <b>Reid</b>
	9/13		* Erosion Processes and Sediment, Forest Roads handouts; <b>Reid</b>
		WEPP(Intro)	
3	9/18 *	Rational runoff, Curve #'s, Culverts, Risk, TR-55	handouts, software
	9/20 *	Streamflow data sources and analysis	
		FLOWDUR, FLOOD, FLOODFRQ, WEIBULL, DMASS, HISTO	software
4	9/25	<b>Field Trip to Marshall Canyon</b>	
	9/27 *	W. Q. stand's, param's, monitoring SSTEMP, QUAL2E, STORET	handouts software
5			10/02 Design BMP's, SMZ's, Riparian handouts
	10/04	Stream channels - meas. and survey	handouts; <b>Harrelson</b>
6			10/09 * Substrates and sediment <b>Wohl</b> (chap.3)
	10/11	Hydrostatics and hydrodynamics XSPRO, X-SECT, MANNING, FROUDE REYNOLDS, QCALC	software; <b>XSPRO Manual</b>
7	10/16	<b>Field Trip to Marshall Canyon</b>	
	10/18	Morphology and function - <u>video</u> Thresholds - Hjultstrom, Shields, Bathurst Channel class. - Rosgen & others - <u>video</u>	handout; <b>Wohl</b> (chap.4)
8			10/23 <b>Watershed Analysis Update</b> - CWE Analysis handouts; <b>Reid</b>
	10/25		BASINS, IWI, NRCS protocol handouts
9	10/30	R-5, 303(d) & TMDL's, Pfankuch, Weyerhauser	handouts
10	11/01 *	Climate data sources/analysis; KOPPEN	handouts, software
			11/06 Climate data, ET models handouts, software
	11/08		* Water Yield Models - WRENSS handouts, software
11			11/13 WRENSS , Region 1 handouts
	11/15	BROOK90	(WATSED) handouts
12	11/20 *	BROOK90	software
13	11/27	WATSED/WEPP/USLE, SWAT, AGNPS, SWRRB	handouts
			11/29 PHABSIM Instream flow / fisheries / handouts, software
14	12/04	Restoration / rehabilitation	handouts
	12/06	Restoration / rehabilitation	
15	12/11	<b>Watershed Analysis Report</b>	
	12/13	<b>Final Discussion</b>	

Textbooks: Reid (1993) "Research and Cumulative Watershed Effects"  
 Wohl (2000) "Mountain Rivers"

\* means an assignment given.

Grade based on 20 page term paper, satisfactory completion of assignments, participation in discussion, and contribution to Watershed Analysis. **IF** I feel as though you are all "pulling your weight" in class, I may choose to not give you written exams.