University of Montana ScholarWorks at University of Montana

Syllabi

Course Syllabi

Fall 9-1-2000

GEOG 104.01: Landform Geomorphology

John Donahue The University Of Montana

Follow this and additional works at: https://scholarworks.umt.edu/syllabi Let us know how access to this document benefits you.

Recommended Citation

Donahue, John, "GEOG 104.01: Landform Geomorphology" (2000). *Syllabi*. 5132. https://scholarworks.umt.edu/syllabi/5132

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.

At times, this course requires some knowledge of elementary geometry and trigonometry for class work and examinations.

71155 Geography 104 MWF 10:10 -11:00, SS 254 Autumn00 Department Phone: 243-4302 Instructor: John Donahue Office: SS 211 Office Phone: 243-6462 Home Phone: 728-2714

REQUIRED TEXT: Muehrcke, P. <u>Map Use</u>, 4th Edition OPTIONAL NOTES: Donahue, J. <u>Notes: Geography 104</u>.

Geography 104 Landform Geomorphology TENTATIVE SCHEDULE AUTUMN 2000

	Topic	Text	Notes
W 6 Sept	Introduction		
F 8 Sept	Stereoscopy		
M 11 Sept	Geographical Data	33-53	
W 13 Sept	Geographical Data	33-53	
F 15 Sept	Geographical Data	33-53	
M 18 Sept	Projections	⁻ 585-604	
W 20 Sept	Projections	585-604	
F 22 Sept	Projections	585-604	
M 25 Sept	Projections	585-604	
W 27 Sept	Testl		
F 29 Sept	Land Form Portrayal	100-128	
M 2 Oct	Land Form Portrayal	100-128	
W 4 Oct	Land Form Portrayal	100-128	
∉ F 6 Oct	Form / Structure Profiles	361-364	
M 9 Oct	Locational Systems	215-242	
W 11 Oct	Locational Systems	215-242	
F 13 Oct	Locational Systems	215-242	
M 16 Oct	Locational Systems	215-242	
W 18 Oct	Locational Systems	215-242	
F 20 Oct	Directions	243-257; 605-612	

M 23 Oct	Directions	243-257; 605-612
W 25 Oct	Scale and Distance	258-278; 536-546
F 27 Oct	Scale and Distance	258-278; 536-546
M 30 Oct W 1 Nov <i>F 3 Nov</i>	Scale and Distance Scale and Distance <i>Test2</i>	258-278; 536-546 258-278; 536-546
M 6 Nov W 8 Nov F 10 Nov	Orientation and Position Orientation and Position VETERAN'S DAY	280-309 280-309
M 13 Nov	Orientation and Position	280-309
W 15 Nov	Image Maps	85-99
F 17 Nov	Image Maps	85-99
M 20 Nov W 22 Nov F 24 Nov	Image Maps THANKSGIVING VACATION THANKSGIVING VACATION	85-99
M 27 Nov	Image Maps	85-99
W 29 Nov	Image Map Reading	85-99
F 1 Dec	Image Map Reading	85-99
M 4 Dec	Cartometrics	335-355
W 6 Dec	Cartometrics	335-355
F 8 Dec	Cartometrics	335-355
M 11 Dec	Cartometrics	335-355
W 13 Dec	Cartometrics	335-355
F 15 Dec	Cartometrics	335-355

Final Examination Period

F 22 Dec	8:00 to 9:00 Test3; 9:00 to 10:00 Test4	Geog 104
T 19 Dec	1:10 to 3:10	Geog 105
R 21 Dec	1:10 to 2:10 Test3; 2:10 to 3:10 Test4	Geog 340

Days to Note

M 25 Sept Last drop/ add via dial bear or cyberbear

M 16 Oct Last drop / add day (No money back); last day for changing grading option or graduate course credit

M 30 Oct Spring advising begins

1