University of Montana

ScholarWorks at University of Montana

Syllabi Course Syllabi

Fall 9-1-2000

GEOL 226.01: Mineralogy and Petrology

lan M. Lange 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

Lange, Ian M., "GEOL 226.01: Mineralogy and Petrology" (2000). *Syllabi*. 5109. https://scholarworks.umt.edu/syllabi/5109

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.

GEOLOGY 226 - MINERALOGY AND PETROLOGY FALL SEMESTER 2000 - TENTATIVE SCHEDULE

INSTRUCTOR: Ian Lange, SC367, email: gardener@selway.umt.edu, 243-4028

TEACHING ASSISTANT: Stephen Moss

	Brown and Company of the Company of		The state of the s
<u>DATE</u>	<u>TOPIC</u>	<u>READINGS</u>	LAB done /
September 6	Intro., Earth Composition	Chapter 1*, 8*, 9*	Tray 1
September 8	Chemistry and Mineral Structure	Chapter 2*	Tray 1, Continued
September 11	Chemistry and Mineral Structure	and a comment of the	
September 13	Crystallography	Chapter 3*	mempesi i i i nedmovovi i
September 15	Mineral Structure	Chapter 4*	Tray 2
September 18	Mineral Chemistry	Chapter 5*	Silicates
September 20	Mineral Chemistry	Chapter 7*	is o vice of Carino
September 22	Native Element Mineral	Chapter 13*	Tray 2, Continued
September 25	Sulfide and Sulfosalt LAST DAY TO DROP/ADD BY	Chapter 14*,	Pov <mark>ide</mark> 25 - Antono December - Mercena
in the second of	DIAL BEAR	15* ***********************************	e mange to the excellentation of the extension of particular and the enterior of the extension of the extens
September 27	Oxide and Oxy-Salt Minerals	Chapter 16*,	Tray 3
September 29	Silicate Minerals	Chapter 21*	Tray 3, Continued
October 2	Silicate Minerals	manignoma civi-	December 11 Reports
October 4	EXAM I	unnengi	ja gik li zimerd
October 6	Igneous Rocks	Chapter 1, 2	Tray 4
October 9	Igneous Rocks		Non-Silicates
October 11	Igneous Chem. & Minerals	Chapter 3	make to borgers 11 and 14
October 13	Igneous Rock Class.	Chapter 4	Igneous Rocks
October 16	Igneous Rock Class LAST DAY TO DROP/ADD OR CHANGE GRADING OPTION		gi i makkasi bele gase basebase ya maka da ake dasabasi basebas
October 18	Mineral Stab., Phase Diagrams	Chapter 5	done švi (1979. i p <mark>O 8. remunga 1</mark> Provijstanij (O O 11 (OO 9. 186.)

October 20	Mineral Stab., Phase Diagrams		Igneous Rocks
October 23	Mineral Stab., Phase Diagrams		
October 25	Basalt and UM	Chapter 7	t. al 2011/3327
October 27	Basalt and UM	ાપૂર્વ તકા ભૂગ ૮ :	Igneous Rocks
October 30	Rhyolites and Pyroclastics	Chapter 8	
November 1	Andesites and Granites	Chapter 9, 11	Sedimentary Rocks
November 3	EXAM II		komeľ o <mark>gra</mark> nicki.
November 6	Weathering and Sed. Rocks	od lawelle bys vi	
November 8	Sedimentary Rocks	Chapter 14, 15	
November 13	Sedimentary Provenance	Chapter 16	Sedimentary Rocks
November 15	Sedimentary Envir.	Chapter 17	
November 17	Clastic Rocks	Chapter 18, 19	
November 20	Carbonates \	Chapter 21, 22	519. V - 65 - 56.612.656
November 27	Carbonates, Salts	ineniki ngangi	Segigmen 22 Phayes
November 29	Metamorphic Rocks	Chapter 23	Metamorphic Rocks
December 1	Metamorphic Conditions	Chapter 24	
December 4	Metamorphic Conditions, Cont.		
December 6	Contact Metamorphism	Chapter 26	Metamorphic Rocks
December 8	Regional Metamorphism	Chapter 27	- Sept ember 29 - Giboops
December 11	Regional Metamorphism, Cont.		esantiik Coakhasib
December 13	High P/T, Dynamic	Chapter 28, 29	Resources
December 15	High P/T, Dynamic, Cont.	4.90 %	200529

Readings:

Second batch of readings from October 1on from Petrology: The Study of Igneous Sedimentary and Metamorphic Rocks by Raymond

Lectures: 8:00-9:00, Monday, Wednesday, Friday, SC348 and the state of the state of

Lab: 9:00-11:00, Fridays, SC348

Final Exam: 8:00-10:00 a.m., Wednesday, December 20

^{*}First 11 assigned chapters from *Principals of Mineralogy* by Blackburn and Dennen, 2nd Edition