Audio: 786-6755 | ID: 46450 | Agenda

August 28, 2015 9:30-11:30am ADM 204

I. Roll Call

() Arlene Schmuland (LIB, Chair)
() Anthony Paris(FS)
() Jervette Ward (CAS)
() Sam Thiru (CAS)
() Peter Olsson (CTC)

() Hsing-Wen Hu (COE)
() Cindy Knall (COH)
() Bogdan Hoanca (CBPP)
() Clayton Trotter (CBPP)

Ex-Officio Members

() Susan Kalina (OAA)
() Lora Volden (Registrar)
() Gianna Niva (Scheduling and Publications)

- II. Approval of Agenda (pg. 1)
- III. Approval of Meeting Summary (pg. 2)

IV. Administrative Reports

- A. Vice Provost, Susan Kalina
- B. University Registrar, Lora Volden
- C. GAB Chair, Arlene Schmuland

V. Program/Course Action Request - Second Readings

VI. Program/Course Action Request - First Readings

Chg	BA A634	Organizational Design and Development (3 cr)(3+0)(pg. 3-6)
Add	GEOL A636	Petroleum Geology (Stacked with GEOL A436)(3 cr)(3+0)(pg. 7-16)
Add	GEOL A637	Adv Dep Systems and Stratigraphy (Stacked with GEOL A437) (3 cr)(3+0)(pg. 17-28)
Add	GEOL A638	Adv Sed Petrology and Diagenesis (Stacked with GEOL A438) (3 cr)(3+0)(pg. 29-38)
Add	GEOL A640	Advanced Hydrogeology (Stacked with GEOL A440)(3 cr)(3+0)(pg. 39-49)
Add	GEOL A645	Advanced Geothermal Energy (Stacked with GEOL A445)(3 cr)(3+0)(pg. 50-61)
Add	GEOL A657	Advanced Geology of Alaska (Stacked with GEOL A457)(3 cr)(3+0)(pg. 62-69)
ADD	GEOL A699	Graduate Thesis (1-6 cr)(0+3-18)(pg. 70-72)

VII. Old Business

VIII. New Business

IX. Informational Items and Adjournment

Graduate Academic Board

Audio: 786-6755 | ID: 83249 | Summary

April 24, 2015 9:30-11:30am **ADM 204**

I. **Roll Call**

(x) Arlene Schmuland (x) Anthony Paris (x) Cindy Knall (x) Dennis Drinka (x) Jervette Ward (x) Parker McWilliams (x) Sam Thiru (x) Peter Olsson

(x) Hsing-Wen Hu (x) Clayton Trotter

Ex-Officio Members

- (x) David Yesner
- (x) Lora Volden
- (x) Scheduling/Publications

- II. Approval of Agenda (pg. 1) Approved
- III. Approval of Meeting Summary (pg. 2) **Approved**

IV. **Administrative Reports**

- Associate Dean of the Graduate School David Yesner A.
- B. University Registrar Lora Volden
- GAB Chair Arlene Schmuland C.

V. **Program/Course Action Request - Second Readings**

VI. **Program/Course Action Request - First Readings**

A634 Organizational Design and Development (3 cr)(3+0)(pg. 3-6) Chg BA Postponed

Master of Science, Civil Engineering (pg. 7-14) Chg Waive for first reading, approve for second

Master of Civil Engineering (pg. 15-21) Chg Waive for first reading, approve for second

VII. **Old Business**

VIII. New Business

A. 2015-2016 Election of New Chair Arlene Schmuland was elected to continue as chair for 2015-2016

IX. **Informational Items and Adjournment**

A. Graduate Academic Board Report to Faculty Senate (pg. 22)



1a. School or College CB CBPP	1b. Divisi ADBI		n of Bu	usiness Programs 1c. Department BA							
2. Course Prefix	3. Course Number	4. Previous Course Prefix & Number 5a. Credits/CEUs					3	5b. Contact Hour			
BA	A634	N/A	N/A 3							(Lecture + Lab) (3+0)	
6. Complete Course T Organizational De Org. Design and De Abbreviated Title for Transcri	esign and Developm	ient									
7. Type of Course	Academic	Pre	paratory/De	evelopme	ent		Non-cre	edit	CEU	Professional D	evelopment
	8. Type of Action: Add or Change or Delete 9. Repeat Status No # of Repeats Max Credits										
If a change, mark approp Prefix Credits Title	Credits Contact Hours										
Grading Basis	otion 🗌 Cours	-Listed/Stack e Prerequisite				Impleme From:		on Date seme 015	ster/year To:	/9999	
Automatic Rest	trictions Regis	tration Restric ral Education		ent	12.	Cro	ss Lis	ted with			
College C Other Update C	J Major CCG (please specify)					Sta	cked	with	_	Cross-Listed Coord	nation Signature
	es or Programs: List an ovided in table. If more that		-							ska edu/governance	
	Impacted Program/Course		55, 5051111 0	Dat	te of C	Coordinati			Chair/Co	oordinator Contacted	
1. MBA, General Mana 2.	gement			03/20/2	2015			Ed Forrest &	& Bogdan F	loanca	
3.											
Initiator Name (typed)		Initiator Signe	ed Initials: _			<u> </u>		Date:			_
	y Listserv: (uaa-faculty@I		a.edu)		13c.	Coordii	nation	with Library	Liaison	Date: <u>04/03/201</u>	<u>5</u>
14. General Educatio Mark a	on Requirement ppropriate box:	=	ral Communi ine Arts	ication	=	Vritten Con Social Scier		=	Quantitative S Natural Scien		
Explores factor methods of determi	on <i>(suggested length 20</i> rs, conditions, and p ning organizational ganizational dilemma	ractices the	ss. Pres	ents or	ganiz	zational	desig	gn based o	n conting	gency theory pers	pective and
16a. Course Prerequi code and score) BA A632	site(s) (list prefix and nui	nber or test		o-requisi /A	te(s)	(concurre	ent enro	ollment require	ed)		
16c. Automatic Restri	ction(s) Major 🗌 Class 🗌			egistratio iraduate			(s) <i>(n</i> a	on-codable)			
	se has fees Standard (Level	18. 🗌	Mark if	cours	se is a s	electe	d topic cours	e		
19. Justification for A	ction rse resources and te	extbook as	part of th	ne CBP	P Fiv	ve-Yea	r Revi	iew Prograi	m.		
						Approved					
Initiator (faculty only) Terry Nelson Initiator (TYPE NAME)			Date			Disapprove	ed De	ean/Director of	School/Co	llege	Date
Approved					L A	Approved	U	ndergraduate/	Graduate A	cademic	Date
Disapproved Departm	nent Chair		Date			Disapprove		oard Chair			
Approved					D A	Approved					
Disapproved College	School Curriculum Comn	nittee Chair	Date			Disapprove	ed Pr	rovost or Desig	jnee		Date

COURSE CONTENT GUIDE UNIVERSITY OF ALASKA ANCHORAGE COLLEGE OF BUSINESS AND PUBLIC POLICY

I. Date Initiated August 24, 2015

II. Course Information

and manon	
College/School:	College of Business and Public Policy
Department:	Business Administration
Program:	Master of Business Administration, General Management
Course Title:	Organizational Design and Development
Course Number:	A634
Credits:	3
Contact Hours:	3 per week x 15 weeks = 45 hours
	0 lab hours
	6 hours outside of class per week x 15 weeks = 90 hours
Grading Basis:	A-F

Course Description: Explores factors, conditions, and practices that lead to creating and maintaining organizational success. Examines alternative methods of determining organizational effectiveness. Presents organizational design based on contingency theory perspective and examines major organizational dilemmas and dysfunctions. Surveys and applies critical tools available for organizational development.

Course Prerequisites: BA A632 **Registration Restrictions:** Graduate Standing **Fees:** Standard CBPP computer lab fee

III. Course Activities

- A. Lecture
- B. Discussion
- C. Group work

IV. Course Level Justification

Students rely on knowledge gained at the undergraduate level and the activities required in the course necessitate self-direction. The course is one of four options required for the Executive Focus of the Master of Business Administration.

V. Outline

- A. Overview of Complex Organizations
- B. Organizational Strategy, Structure, and Variety
- C. Governance: Boards, Committee, and the "Principle-Agent" Problem
- D. Organizational Design and Globalization
- E. Organizational Design and Technology
- F. Management of Growth
- G. Inter-Organizational Relations
- H. Innovation and Change Management
- I. Decision Making Processes
- J. Decision Making: Mistake, Misconduct, and Error

VI. Instructional Goals and Student Learning Outcomes

A. Instructional Goals. The instructor will:								
1. Review and interpret the academic and practitioners' understanding of organizations, their structures, and processes.								
2. Identify the tools and practices available to successfully intervene in the development and change of organizations.								
 Demonstrate how to apply the concepts and methods learned by performing an "Organizational Diagnosis" on an organization. 								
B. Student Learning Outcomes. Students will be able to: Assessment Method								

Stu	udents will be able to:	Assessment Method
1.	Apply central concepts and findings in organizational theory and design.	Exams and group presentations
2.	Apply organizational development research tools and prepare an organizational diagnosis.	Group research papers
3.	Evaluate case studies and present the case analyses to the class.	Group research papers and group presentations

VII. Suggested Text

Cummings, T.G. & Worley, C.G. (2014). *Organization development and change*, 10th ed. Stamford, CT: Cengage Learning.

VII. Bibliography

- Bartlett, C. & Ghoshal, S. (2003). What is a global manager? *Harvard Business Review*, 81, 101-108.
- Cascio, W. (2005). Strategies for responsible restructuring. *Academy of Management Executive*, 19, 39-50.
- Downe, M. & Russ, G. (2005). Antecedents and consequences of failed governance: The Enron example. *Corporate Governance*, 5, 84-98.
- Fleming, P. & Spicer, A. (2014). Power in management and organization science. *The Academy of Management Annals*, 8(1), 237-298.
- Gioia, D. A., Patvardhan, S. D., Hamilton, A. L., & Corley, K. C. (2013). Organizational identity formation and change. *Academy of Management Annals*, 7, 123-192.
- Greenwood, R., Raynard, M., Kodeih, F., Micellota, E., & Lounsbury, M. (2011). Institutional complexity and organizational responses. *Annals of the Academy of Management*, 5(1): 1 -55.
- Greve, H. R., Palmer. D., & Pozner, J. (2011). Organizations gone wild: The causes, processes, and consequences of organizational misconduct. *The Academy of Management Annals*, 4(1): 53-107.
- Hatch, M.J., Schultz, M., & Skov, A. (2015). Organizational identity and culture in the context of managed change: Transformation in the Carlsberg Group, 2009– 2013 Academy Management Discovery, 1, 56-87.
- Hofstede, G. (1993). Cultural constraints in management theories. Academy of Management Executive, 7, 81-94.
- Kodeih, F. & Greenwood, R. (2014). Responding to institutional complexity: The role of identity. *Organization Studies*, 35, 7-39.
- Nadler, D. & Tushman, M. (1999). The organization of the future: Strategic imperatives and core competencies for the 21st century. *Organizational Dynamics*, 28, 45-60.
- Pfeffer, J. & Veiga, J. (1999). Putting people first for organizational success. Academy of Management Executive, 13, 37-48.
- Prahalad, C. & Lieberthal, K. (1998). The end of corporate imperialism. *Harvard Business Review*, 76, 68-79.
- Rousseau, D. (1995). *Psychological contracts in organizations*, Thousand Oaks, CA: Sage.



1a. School or College AS CAS	1b. Division AMSC Divisi	on of N	Aath Science	1c. Department Geological Sciences					
2. Course Prefix	3. Course Number	4. Previous Cours	e Prefix	& Number	5a. (Credits/CEUs	5b. Contact Hours		
GEOL	A636	n/a			3	3	(Lecture + Lab) (3+0)		
6. Complete Course T Petroleum Geolo									
Abbreviated Title for Transcri	pt (30 character)								
7. Type of Course	Academic	Preparatory/I	Developm	nent	Non-cre	edit 🗌 CEU	Professional Development		
		hange or 🗌 D	elete	9. Repeat	Status	No # of Repeats	Max Credits		
If a change, mark approp	Cours	se Number act Hours		10. Gradin	g Basis	6 🛛 A-F 🔲	P/NP 🗌 NG		
Title Grading Basis Course Descrip Test Score Pre	Dition	at Status -Listed/Stacked se Prerequisites quisites			nentatio Spring	on Date semester/year 1/2016 To:	/9999		
Automatic Rest	trictions Regis	tration Restrictions ral Education Requiren	nent	12. 🗌 Cr	oss Lis	ted with			
College C Other CCG (ple				🛛 Sta	acked	with A436	Cross-Listed Coordination Signature		
Please type into fields pro	es or Programs: List an ovided in table. If more that Impacted Program/Course	an three entries, submit	a separa		plate is	available at <u>www.uaa.a</u>	l <mark>laska.edu/governance</mark> . Coordinator Contacted		
1. Geological Sciences			3/1/2015 K. Crossen						
2.									
Initiator Name (typed)	: Jennifer Aschoff	Initiator Signed Initials				Date:			
13b. Coordination Em submitted to Facult	ail Date: y Listserv: (<u>uaa-faculty@I</u>	ists.uaa.alaska.edu)		13c. Coord	ination	with Library Liaison	Date:		
14. General Education	on Requirement	Oral Commu	nication	Written Co		tion Quantitative			
Introduction to exploration/exploita	tion. Includes an int	lrocarbons, their n troduction to subs	urface	datasets use	ed in th	ne petroleum indus	petroleum system, and their stry and how to integrate them. n Alaska and around the world.		
16a. Course Prerequi code and score)	site(s) (list prefix and nui	mber or test 16b. C	16b. Co-requisite(s) (concurrent enrollment required)						
16c. Automatic Restri			16d. Registration Restriction(s) <i>(non-codable)</i> Graduate Standing						
17. 🛛 Mark if course has fees			18. A Mark if course is a selected topic course						
	19. Justification for Action Adding introductory course in Petroleum Geology based on student demand								
Initiator (faculty only) Jennifer Aschoff Initiator (TYPE NAME)		Date	9		ved De	ean/Director of School/(College Date		
Approved				Approved		ndergraduate/Graduate	Academic Date		
Disapproved Departn	nent Chair	Dat	е	Disapprov	ved Bo	bard Chair			
Approved				Approved					
Disapproved College	School Curriculum Comn	nittee Chair Dat	е	Disapprov	ved Pr	ovost or Designee	Date		

GEOL A636 Petroleum Geology

I. Date of Initiation: Spring 2015

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A636
- D. Number of Credits: 3.0 (3+0)
- E. Course Title: Petroleum Geology
- F. Grading Basis: A-F
- G. Course Description: Introduction to the formation of hydrocarbons, their migration/accumulation in the context of the petroleum system, and their exploration/exploitation. Includes an introduction to subsurface datasets used in the petroleum industry and how to integrate them. Conventional and unconventional petroleum systems are discussed in the class using examples from Alaska and around the world.
- H. Registration Restriction: Graduate Standing
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Deliver interactive, multi-media lectures, collaborative in-class exercises and laboratory exercises on the topics listed in the course description and course outline.
 - 2. Incorporate real-world datasets in hands-on exercises that reflect typical tasks a geoscience professional would complete as part of their job in Petroleum Geology.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
Demonstrate understanding of the basic process of hydrocarbon accumulation formation, exploration, exploitation and valuation.	In-class exercises and exams
Interpret subsurface data- seismic, well-log and core with a focus on key information needed to determine the presence, effectiveness and/or timing of various petroleum systems elements.	In-class exercises and exams
Associates and articulates the elements of the petroleum system as they pertain to their core discipline in the form of an integrative research project.	Final Research Project

Synthesize and articulate the mechanics of the petroleum system	
and its constituent elements: source, reservoir, seal, trap and	
migration pathway.	Exams

Based on grades received on exercises, exams, and in-class participation.

V. Course Level Justification

This course provides students with fundamental skills in petroleum geology. It is typically taught as an upper-level undergraduate (400) or graduate course (600) at other institutions. The class is stacked with a 400-level (Geol 436) for undergraduate students. The 600-level course requires a rigorous, individual research project where students generate and interpret a dataset that applies two or more course concepts.

VI. Topical Course Outline

- A. Reserves vs Resources
 - 1. World Energy Reserves
 - 2. Reserves Concept
 - 3. Reserves Calculation (OOIP and OGIP)
 - 4. Recovery, Recovery Factor, Estimated Ultimate Recovery (EUR) Calculation
 - 5. Geologic and Engineering Controls on Recovery Factors
 - 6. Petroleum System Overview
 - 7. Petroleum Terminology: System, Play Fairway, Play, Lead, Prospect
 - 7. Unconventional vs Conventional Systems
- B. Hydrocarbon Generation and Source Rocks
 - 1. Kerogen and Kerogen Types
 - 2. Measuring Source Rock Quality: Pyrolysis, TOC, HI, S1, S2, S3
 - 3. Controls on Source Rock Quality
 - 4. Burial and Thermal Maturation
 - 5. Geothermal Gradients and Basin Type
- C. Hydrocarbon Migration
 - 1. Carrier Beds and Migration Pathways
 - 2. Using Structure Maps to Understand Migration ("Spider Maps")
 - 3. Review Contouring Structure Maps
 - 4. Fill-Spill, Fill-Leak
 - 5. Primary vs Secondary Migration
 - 6. Gas, Oil, Water Contacts
- D. Subsurface Data Interpretation
 - 1. Seismic Data Acquisition
 - 2. Distinguishing Noise in Seismic

- 3. Seismic Interpretation
- 4. Well-log Acquisition
- 5. Well-log Interpretation
- E. Reservoirs
 - 1. Review Porosity and Permeability
 - 2. Primary vs. Secondary Porosity
 - 3. Depositional Environment Controls on Porosity and Permeability
 - 4. Diagenetic Controls on Porosity and Permeability
 - 5. Interpreting Reservoir Quality from Well-log Data
 - 6. Review Isopach Maps
 - 7. Flow Unit Concept and Defining Flow Units
 - 8. Concept of Reservoir Connectivity
 - 9. Using Decline Curves and Other Engineering Data to Interpret Reservoir Connectivity
- F. Basic Well Drilling and Completion
 - 1. Modern Drilling and Completion Techniques
 - 2. Drilling/Completing Shale

VIII. Required Texts

Selly and Sonnenberg, 2014, Elements of Petroleum Geology (third edition), Elsevier, 526 p. ISBN: 978-0-12-386031-6

VIII. Bibliography (*Indicates Classic Text)

- *Asquith, G.B., 1982, Basic Well Log Analysis for Geologists, AAPG Methods in Exploration Series, No. 3, 216 pp.
- Evenick, J., 2008, Introduction to well logs and subsurface maps, Penwell Publishing, 236 pp.
- Magoon, L. B, W. G. Dow, 1994, The petroleum system—from source to trap: AAPG Memoir 60, 64 pp.
- Magoon, L. B, W. G. Dow, 1999, Leslie B. Magoon and Edward A. Beaumont, in Exploring for Oil and Gas Traps, Edward A. Beaumont and Norman H. Foster, eds., Treatise of Petroleum Geology, Handbook of Petroleum Geology 12 p.
- McCarthy, K., Niemann, M., Palmowski, D., Peters, K., and Stankiewicz, A., 2011, Basic Petroleum Geochemistry for Source Rock Evaluation: Oilfield Review, v. 23, no. 2.

- Posamentier, H.W., Allen, G.P., 1999, Siliciclastic sequence stratigraphyconcepts and applications, SEPM Special Publications 7, 210 pp.
- Prosser, D.J., Maskall, R., 1993, Permeability Variation within Aeolian Sandstones: A Case Study Using Core Cut Sub-parallel to Slipface Bedding, The Auk Field, central North Sea, In: C.P. North, D.J. Prosser eds., Characterization of Fluvial and Aeolian Reservoirs, Geological Society of London Special Publication 73, p. 377-398.
- *Sarg, J.F., 1988, Carbonate Sequence Stratigraphy. SEPM Special Publication No. 42, p. 155-181.
- Slatt, R., 2008. Stratigraphic Reservoir Characterization for Petroleum Geologists, Geophysicists and Engineers, Cubitt, J. eds, Elsevier, San Francisco, CA, 478 pp.
- White, D.A., 1993, Geologic Risking Guide for Prospects and Plays: AAPG Bulletin no 77, p. 2048-2061.



1a. School or College AS CAS	1b. Division AMSC Divisio	on of N	lath Science	1c. Department Geological Sciences				
2. Course Prefix	3. Course Number	4. Previous Course	Prefix	& Number	5a. (Credits/CEUs	5b. Contact Hours	
GEOL	A436	n/a			3	3	(Lecture + Lab) (3+0)	
6. Complete Course T Survey of Petrole								
Abbreviated Title for Transcri	pt (30 character)							
7. Type of Course	Academic	Preparatory/De	evelopm	ent	Non-cre	edit 🗌 CEU	Professional Development	
8. Type of Action: Add or Change or Delete 9. Repeat Status No # of Repeats Max Credits								
Prefix Credits		se Number act Hours		10. Gradin	g Basis	5 🛛 A-F 🗌 F	P/NP 🗌 NG	
☐ Title ☐ Grading Basis ☐ Course Descrip ☐ Test Score Pre	otion Cross	at Status s-Listed/Stacked se Prerequisites equisites			nentatio Spring	on Date semester/year g/2016 To:	/9999	
Automatic Rest	stration Restrictions eral Education Requireme	ent	12. 🗌 Cr	oss Lis	ted with			
College C				🛛 Sta	acked	with A636	Cross-Listed Coordination Signature	
	es or Programs: List a							
	ovided in table. If more the Impacted Program/Course			ate table. A ten			r/Coordinator Contacted	
1. Geological Sciences			3/1/2			K. Crossen		
2.								
Initiator Name (typed)	: Jennifer Aschoff	Initiator Signed Initials: _				Date:		
13b. Coordination Em submitted to Facult	ail Date:	lists.uaa.alaska.edu)		13c. Coord	lination	with Library Liaison	Date:	
14. General Education		Oral Communi	cation	Written Co		tion Quantitative		
Formation of h Includes an introduc		nigration/accumulat datasets used in the	e petro	leum indus	try and	how to integrate the	and their exploration/exploitation. hem. Conventional and d the world.	
16a. Course Prerequi code and score) GEOL A221 with so	site(s) <i>(list prefix and nur</i>	mber or test 16b. Co	o-requi	site(s) <i>(concur</i>	rent enn	ollment required)		
16c. Automatic Restri	5	16d. Re	egistrat	ion Restrictio	n(s) <i>(n</i>	on-codable)		
College	Major Class	Level	0		() (,		
17. Mark if course has fees 18. Mark if course is a selected topic course					d topic course			
	19. Justification for Action Adding new course in Petroleum Geology based on demand from students and local industry.							
				_				
				Approved				
Initiator (faculty only) Date Disapproved Dean/Director of School/College Date Jennifer Aschoff Initiator (TYPE NAME)							ollege Date	
Approved				Approved		ndergraduate/Graduate	Academic Date	
Disapproved Departm	nent Chair	Date		Disapprov		bard Chair	Duc	
Approved				Approved				
Disapproved College	/School Curriculum Comn	nittee Chair Date		Disapprov	ved Pr	ovost or Designee	Date	

GEOL A436 Survey of Petroleum Geology

I. Date of Initiation: Spring 2015

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A436
- D. Number of Credits: 3.0 (3+0)
- E. Course Title: Survey of Petroleum Geology
- F. Grading Basis: A-F
- G. Course Description: Formation of hydrocarbons, their migration/accumulation in the context of the petroleum system, and their exploration/exploitation. Includes an introduction to subsurface datasets used in the petroleum industry and how to integrate them. Conventional and unconventional petroleum systems are discussed in the class using examples from Alaska and around the world.
- H. Course Prerequisites: GEOL A221
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

A. Instructional Goals. The instructor will:

- 1. Deliver interactive, multi-media lectures, collaborative in-class exercises and laboratory exercises on the topics listed in the course description and course outline.
- 2. Incorporate real-world datasets in hands-on exercises that reflect typical tasks a geoscience professional would complete as part of their job in Petroleum Geology.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
Demonstrate basic knowledge of the process of hydrocarbon accumulation formation, exploration, exploitation and valuation.	In-class exercises and exams
Interpret basic subsurface data- seismic, well-log and core with a focus on key information needed to determine the presence, effectiveness and/or timing of various petroleum systems elements.	In-class exercises and exams
Synthesize and articulate the mechanics of the petroleum system and its constituent elements: source, reservoir, seal, trap and migration pathway.	Exams

Based on grades received on exercises, exams, and in-class participation.

V. Course Level Justification

The course will to satisfy student interest and local oil/gas industry needs in the discipline of petroleum geology.

VI. Topical Course Outline

- A. Reserves vs Resources
 - 1. World Energy Reserves
 - 2. Reserves Concept
 - 3. Reserves Calculation (OOIP and OGIP)
 - 4. Recovery, Recovery Factor, Estimated Ultimate Recovery (EUR) Calculation
 - 5. Geologic and Engineering Controls on Recovery Factors
 - 6. Petroleum System Overview
 - 7. Petroleum Terminology: System, Play Fairway, Play, Lead, Prospect
 - 8. Unconventional vs Conventional Systems
- B. Hydrocarbon Generation and Source Rocks
 - 1. Kerogen and Kerogen Types
 - 2. Measuring Source Rock Quality: Pyrolysis, TOC, HI, S1, S2, S3
 - 3. Controls on Source Rock Quality
 - 4. Burial and Thermal Maturation
 - 5. Geothermal Gradients and Basin Type
- C. Hydrocarbon Migration
 - 1. Carrier Beds and Migration Pathways
 - 2. Using Structure Maps to Understand Migration ("Spider Maps")
 - 3. Review Contouring Structure Maps
 - 4. Fill-Spill, Fill-Leak
 - 5. Primary vs Secondary Migration
 - 6. Gas, Oil, Water Contacts
- D. Subsurface Data Interpretation
 - 1. Seismic Data Acquisition
 - 2. Distinguishing Noise in Seismic
 - 3. Seismic Interpretation
 - 4. Well-log Acquisition
 - 5. Well-log Interpretation
- E. Reservoirs
 - 1. Review Porosity and Permeability
 - 2. Primary vs. Secondary Porosity
 - 3. Depositional Environment Controls on Porosity and Permeability

- 4. Diagenetic Controls on Porosity and Permeability
- 5. Interpreting Reservoir Quality from Well-log Data
- 6. Review Isopach Maps
- 7. Flow Unit Concept and Defining Flow Units
- 8. Concept of Reservoir Connectivity
- 9. Using Decline Curves and Other Engineering Data to Interpret Reservoir Connectivity
- F. Basic Well Drilling and Completion
 - 1. Modern Drilling and Completion Techniques
 - 2. Drilling/Completing Shale

VIII. Required Texts

Selly and Sonnenberg, 2014, Elements of Petroleum Geology (third edition), Elsevier, 526 p. ISBN: 978-0-12-386031-6

VIII. Bibliography (*Indicates Classic Text)

- *Asquith, G.B., 1982, Basic Well Log Analysis for Geologists, AAPG Methods in Exploration Series, No. 3, 216 pp.
- Evenick, J., 2008, Introduction to well logs and subsurface maps, Penwell Publishing, 236 pp.
- Magoon, L. B, W. G. Dow, 1994, The petroleum system—from source to trap: AAPG Memoir 60, 64 pp.
- Magoon, L. B, W. G. Dow, 1999, Leslie B. Magoon and Edward A. Beaumont, in Exploring for Oil and Gas Traps, Edward A. Beaumont and Norman H. Foster, eds., Treatise of Petroleum Geology, Handbook of Petroleum Geology 12 p.
- McCarthy, K., Niemann, M., Palmowski, D., Peters, K., and Stankiewicz, A., 2011, Basic Petroleum Geochemistry for Source Rock Evaluation: Oilfield Review, v. 23, no. 2.
- Posamentier, H.W., Allen, G.P., 1999, Siliciclastic sequence stratigraphyconcepts and applications, SEPM Special Publications 7, 210 pp.
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- Slatt, R., 2008. Stratigraphic Reservoir Characterization for Petroleum Geologists, Geophysicists and Engineers, Cubitt, J. eds, Elsevier, San Francisco, CA, 478 pp.
- White, D.A., 1993, Geologic Risking Guide for Prospects and Plays: AAPG Bulletin no 77, p. 2048-2061.



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16a. Course Prerequi code and score)	site(s) (list prefix and nui	mber or test	16b. Co-r	equisite(s	s) (concurr	ent enro	llment required)		
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17. X Mark if cours	se has fees		18. 🗌 N	lark if cou	irse is a s	elected	topic course		
19. Justification for A	ction							data interpretation and appl	ication
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GEOL A637 Adv Dep Systems and Stratigraphy

I. Date of Initiation: Spring 2015

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A637
- D. Number of Credits: 3.0 (2+1)
- E. Course Title: Adv Dep Systems and Stratigraphy
- F. Grading Basis: A-F
- G. Course Description: Advanced skills in sedimentary geology that can be applied in oil/gas, hydrology, and mining, and expose students to subsurface datasets. Includes the many environments in which sediment is deposited, characteristics of resultant sedimentary deposits, and the range of methods to interpret and correlate sedimentary deposits using various geologic datasets. Emphasis on hands-on core and well-log interpretation.
- H. Registration Restrictions: Graduate Standing
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Deliver interactive, multi-media lectures, collaborative in-class exercises and laboratory exercises on the topics listed in the course description and course outline.
 - 2. Incorporate real-world datasets in hands-on exercises that reflect typical tasks a geoscience professional would complete as part of their job.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
Describe and interpret paleohydraulic conditions from	Exercises
complex sedimentary structures and fabrics using outcrop	
and rock core.	
Interpret depositional environments from stratigraphic	Exercises and
architectures, sedimentary structures/fabrics in outcrop and	Exam(s)
rock core.	
Correlate well-logs and outcrop sections using sequence-	Collaborative In-
stratigraphic methods.	class Exercises
Synthesize course concepts and integrate a range of	Exercises and Final
subsurface data to deduce the depositional history	Project
Articulate scientific interpretations to specialists.	Final Presentation

Based on grades received on in-class exercises, laboratory exercises, exam(s) and presentations.

V. Course Level Justification

This course provides students with advanced skills in stratigraphy to make interpretations of complex sedimentary successions and application of sequence stratigraphy. It is typically taught as an upper-level undergraduate (400) or graduate course (600) at other institutions. The class is stacked with a 400-level (Geol A437) for undergraduate students. The 600-level course requires a rigorous, individual research project where students generate and interpret a dataset that applies two or more course concepts.

VI. Topical Course Outline

- A. Depositional System Concept
 - 1. Sedimentary Process and Product
 - 2. Facies Definition
 - 3. Facies Paleohydraulic Interpretation- Flow Regime Concept
 - 4. Depositional Environment vs. Depositional System
 - 5. Overview of Depositional Environments
 - 6. Modern Depositional Systems
- B. Outcrop Interpretation
 - 1. Architectural Analysis in Fluvial-Lacustrine Outcrop
 - 2. Facies Definition and Interpretation in Outcrop
- C. Depositional Environments in a Clastic Shelf to Slope System
 - 1. Shelfal: Regressive Marginal Marine
 - 2. Shelfal: Transgressive Marginal Marine
 - 3. Slope
 - 4. Basin floor and Offshore Mudstone
 - 8. Source-to-Sink Connection of Depositional Environments within a System
- D. Depositional Environments in a Carbonate Platform System
 - 1. Platform Carbonates
 - 2. Reef Depositional Models
- E. Sequence Stratigraphy
 - 1. Comparison of Sequence Stratigraphy to Lithostratigraphy
 - 2. Terminology
 - 3. Walther's Law
 - 4. History and Development from Seismic Stratigraphy
 - 5. Overview of Seismic and Well-log Data
 - 6. Application of Sequence Stratigraphy in Seismic Data
 - 7. Application of Sequence Stratigraphy in Outcrop Data

- 8. Application of Sequence Stratigraphy in Well-log Data
- F. Core Description
 - 1. Drilling Wells and Taking Core
 - 2. Defining Intervals to be Cored
 - 3. Types of Core
 - 4. Proper Handling and Care of Core
 - 5. Core Description and Presentation of Core Data
- G. Presenting Core Data
 - 1. Creating a Poster to Display Scientific Data
 - 2. Articulating Scientific Interpretations to Broad Audiences

VIII. Required Text

Catuneanu, O., 2006, Principles of Sequence Stratigraphy, Elsevier Science. ISBN 0444515682

VIII. Bibliography (*Indicates Classic Text)

- Boyd, R., Suter, J., and Penland, S., 1989, Relation of sequence stratigraphy to modern sedimentary environments: Geology, v. 17, p.926-929.
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- Catuneanu, O., 2006, Principles of sequence stratigraphy, Elsevier New York, 375 p.
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- *Fisher, W. L., and J. H. McGowan, 1967, Depositional systems in the Wilcox Group of Texas and their relationship to occurrence of oil and gas: Gulf Coast Assoc. of Geological Soc., Trans., v. 17, p.213-248.
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- *Jervey, M. T., 1988, Quantitative geological modeling of siliciclastic rock sequences and their seismic expression, in C. K. Wilgus, B. S. Hastings, C. G. St. C. Kendall, H. W. Posamentier, C. A. Ross, and J. C. Van Wagoner, eds., Sea-Level Changes: An Integrated Approach: SEPM Special Publication No. 42, p.47-69.
- Keighley D., Flint S., Howell J. and Moscariello A., 2003, Sequence stratigraphy in lacustrine basins: a model for part of the Green River Formation (Eocene), southwest Uinta Basin, Utah, Journal of Sedimentary Research. v. 73, no. 6, p. 987-1006.
- *Kidwell, S.M., 1988, Reciprocal sedimentation &-correlative hiatuses in marineparalic siliciclastis: Miocene outcrop evidence: Geology, v. 16, p. 609-612.
- Leckie, D.A., Singh, C., Goodarzi, F., and Wall, J.H., 1990, Organic-rich, radioactive marine shale: a case study of a shallow-water condensed section, Cretaceous Shaftesbury Formation, Alberta, Canada: Journal of Sedimentary Petrology, v. 60, p. 101-117.
- Miall, A. D., 1991, Stratigraphic Sequences and their Chronostratigraphic Correlation, Journal of Sedimentary Petrology, v. 61, no. 4, p. 497-505.
- Miall, A.D., 1997, The geology of stratigraphic sequences. Springer-Verlag, Berlin Heidelberg New York, 433 p.
- Miall, A.D., 1999, In Defense of Facies Classifications and Models, Journal of Sedimentary Research: v. 69, no. 1, p. 2-5.
- *Mitchum, R. M., 1977, Seismic Stratigraphy and Global Changes of Sea Level, Part 11 : Glossary of terms used in seismic stratigraphy; in C. E. Payton, ed., Seismic Stratigraphy - Applications to Hydrocarbon Exploration: AAPG Memoir 26, p.205-212.
- *Mitchum, R. M., 1977, Seismic Stratigraphy and Global Changes of Sea Level, Part 2: The Depositional sequence as a basic unit for stratigraphic

analysis; in C. E. Payton, ed., Seismic Stratigraphy - Applications to Hydrocarbon Exploration: AAPG Memoir 26, p.53-62.

- *Sarg, J. F., 1988, Carbonate sequence stratigraphy, in C. K. Wilgus, B. S. Hastings, C. G. St. C. Kendall, H. W. Posamentier, C. A. Ross, and J. C. Van Wagoner, eds., Sea-Level Changes: An Integrated Approach: SEPM Special Publication No. 42, p.155-181.
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- *Sloss, L.L., 1963, Sequences in the cratonic interior of North America: GSA Bulletin, v. 74, p. 93-113.
- Schumm, S. A., 1993, River Response to Baselevel Change: Implications for Sequence Stratigraphy. Journal of Geology, v. 101, p. 279-294.
- Vail, P. R., 1987, Seismic stratigraphy interpretation procedure, in A. W. Bally, ed. Atlas of seismic stratigraphy: AAPG Studies in Geol., no.27, p.1-10.
- Vail, P. R., Audemard, S. A. Bowman, P. N. Eisner, and C. Perez-Cruz, 1991, The stratigraphic signatures of tectonics, eustasy, and sedimentology - an overview; in G. Einsele et al., eds., Cycles and Events in Stratigraphy, Springer-Verlag, Berlin Heidelberg, p.617-659.
- Van Wagoner, J.C., 1990. Siliclastic sequence stratigraphy in well logs, cores and outcrops: AAPG Methods in Exploration Series no. 7, 55 p.
- Walker, R.G. and James, N.P., 1992, Facies Models: Response to Sea Level Change 454 p.
- *Wheeler, H.E., 1958, Time Stratigraphy: AAPG Bulletin, v. 42, no. 5, p. 1047-1063.



5			Division AMSC Division of Math Science						1c. Department Geological Sciences		
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13b. Coordination Email Date: submitted to Faculty Listserv: (uaa-faculty@lists.uaa.alaska.edu) 13c. Coordination with Library Liaison Date:									Date:		
14. General Education Requirement Mark appropriate box: Oral Communication Written Communication Quantitative Skills Humanities Image: Social Sciences Social Sciences Natural Sciences Integrative Capstone								=			
15. Course Description (suggested length 20 to 50 words) Advanced skills in sedimentary geology that can be applied in oil/gas, hydrology, and mining. Includes greater detail in depositional environments, characteristics of resultant sedimentary deposits, and sequence stratigraphy using various geologic datasets. Emphasis on hands-on application of course concepts in outcrop, core and well-log data.											
16a. Course Prerequi code and score) GEOL A221 with so	nber or test	16b. Co-requisite(s) (concurrent enrollment required)									
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17. 🛛 Mark if cours		18. Mark if course is a selected topic course									
19. Justification for Action Adding new, hands-on course in depositional environments and stratigraphy that emphasises data interpretation and application.											
Initiator (faculty only) Jennifer Aschoff Initiator (TYPE NAME)			Date		Disappro	vea De	ean/Director of S	School/Coll	ege Date		
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GEOL A437 Dep Systems and Dynamic Strat

I. Date of Initiation: Spring 2015

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A437
- D. Number of Credits: 3.0 (2+1)
- E. Course Title: Dep Systems and Dynamic Strat
- F. Grading Basis: A-F
- G. Course Description: Advanced skills in sedimentary geology that can be applied in oil/gas, hydrology, and mining, and expose students to subsurface datasets. Includes the many environments in which sediment is deposited, characteristics of resultant sedimentary deposits, and the range of methods to interpret and correlate sedimentary deposits using various geologic datasets. Emphasis on hands-on core and well-log interpretation.
- H. Course Prerequisites: GEOL A221 with grade of "C" or higher
- A. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Deliver interactive, multi-media lectures, collaborative in-class exercises and laboratory exercises on the topics listed in the course description and course outline.
 - 2. Incorporate real-world datasets in hands-on exercises that reflect typical tasks a geoscience professional would complete as part of their job.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
describe and interpret paleohydraulic conditions from	Exercises
complex sedimentary structures and fabrics using outcrop	
and rock core	
interpret depositional environments from stratigraphic	Exercises and
architectures, sedimentary structures/fabrics in outcrop and	Exam(s)
rock core	
correlate well-logs and outcrop sections using sequence-	Collaborative In-
stratigraphic methods	class Exercises
articulate scientific interpretations to specialists	Presentations

Based on grades received on in-class exercises, laboratory exercises, exam(s) and presentations.

V. Course Level Justification

This course builds on Historical Geology (Geol 221) by providing students with more advanced skills to make interpretations of complex sedimentary successions. Additionally, the course complements concepts in Sedimentology (Geol 430) and Stratigraphy (Geol 432) by enhancing student skills in sedimentology, while providing new skills in sequence stratigraphy, rock core description, outcrop description and subsurface data interpretation. It is typically taught as an upper-level undergraduate (400) or graduate course (600) at other institutions. The class is stacked with a 600-level (Geol 637) for graduate students.

VI. Topical Course Outline

- A. Depositional System Concept
 - 1. Sedimentary Process and Product
 - 2. Facies Definition
 - 3. Facies Paleohydraulic Interpretation- Flow Regime Concept
 - 4. Depositional Environment vs. Depositional System
 - 5. Overview of Depositional Environments
 - 6. Modern Depositional Systems
- B. Outcrop Interpretation
 - 1. Architectural Analysis in Fluvial-Lacustrine Outcrop
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- D. Depositional Environments in a Carbonate Platform System
 - 1. Platform Carbonates
 - 2. Reef Depositional Models
- E. Sequence Stratigraphy
 - 1. Comparison of Sequence Stratigraphy to Lithostratigraphy
 - 2. Terminology
 - 3. Walther's Law
 - 4. History and Development from Seismic Stratigraphy
 - 5. Overview of Seismic and Well-log Data
 - 6. Application of Sequence Stratigraphy in Seismic Data

- 7. Application of Sequence Stratigraphy in Outcrop Data
- 8. Application of Sequence Stratigraphy in Well-log Data
- F. Core Description
 - 1. Drilling Wells and Taking Core
 - 2. Defining Intervals to be Cored
 - 3. Types of Core
 - 4. Proper Handling and Care of Core
 - 5. Core Description and Presentation of Core Data
- G. Presenting Core Data
 - 1. Creating a Poster to Display Scientific Data
 - 2. Articulating Scientific Interpretations to Broad Audiences

VIII. Required Text

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VIII. Bibliography (*Indicates Classic Text)

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- Catuneanu, O., Willis, A., and Miall, A. D., 1998, Temporal significance of sequence boundaries: Sedimentary Geology, v. 121, p. 157-178.
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- Galloway, W.E., 1989, Genetic stratigraphic sequences in basin analysis: Architecture and genesis of flooding-surface bounded depositional units. AAPG Bulletin v. 73, p. 125–142.
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- *Jervey, M. T., 1988, Quantitative geological modeling of siliciclastic rock sequences and their seismic expression, in C. K. Wilgus, B. S. Hastings, C. G. St. C. Kendall, H. W. Posamentier, C. A. Ross, and J. C. Van Wagoner, eds., Sea-Level Changes: An Integrated Approach: SEPM Special Publication No. 42, p.47-69.
- Keighley D., Flint S., Howell J. and Moscariello A., 2003, Sequence stratigraphy in lacustrine basins: a model for part of the Green River Formation (Eocene), southwest Uinta Basin, Utah, Journal of Sedimentary Research. v. 73, no. 6, p. 987-1006.
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- Miall, A. D., 1991, Stratigraphic Sequences and their Chronostratigraphic Correlation, Journal of Sedimentary Petrology, v. 61, no. 4, p. 497-505.
- Miall, A.D., 1997, The geology of stratigraphic sequences. Springer-Verlag, Berlin Heidelberg New York, 433 p.
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- Van Wagoner, J.C., 1990. Siliclastic sequence stratigraphy in well logs, cores and outcrops: AAPG Methods in Exploration Series no. 7, 55 p.
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- *Wheeler, H.E., 1958, Time Stratigraphy: AAPG Bulletin, v. 42, no. 5, p. 1047-1063.Allen, P.A. and Allen, P.A., 1990, Basin Analysis- Principles and Applications, Oxford-Blackwell Scientific Publications, 451 pp.



1a. School or College AS CAS1b. Div AM			ion of N	Aath Science	e		1c. Department Geological Sciences			
2. Course Prefix	3. Course Number	4. Previous Cours	se Prefix	& Number	Number 5a. Credits/CEUs		5b. Contact Hours (Lecture + Lab)			
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	ovided in table. If more the Impacted Program/Course			ate table. A ten	·		ww.uaa.alaska.edu/governance. Chair/Coordinator Contacted			
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Initiator Name (typed): Jennifer Aschoff Initiator Signed Initials: Date: 13b Coordination Email Date: Date:										
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14. General Educatio Mark a	on Requirement ppropriate box:	Oral Commu	inication	Written Communication Quantitative Skills Humanities Social Sciences Natural Sciences Integrative Capstone						
Advanced cond grain identification i	n thin section, ceme	 petrography and nt identification, s 	edimer	ntary fabric,	barage	enetic sequence an	ude advanced rock classification, d provenance analysis, and terpretation and applications.	T		
16a. Course Prerequi code and score)	site(s) (list prefix and nu	mber or test 16b. (Co-requi	site(s) (concur	rent enr	ollment required)				
16c. Automatic Restri		16d. Registration Restriction(s) <i>(non-codable)</i> Graduate Standing								
17. X Mark if cours	18.	18. Mark if course is a selected topic course								
19. Justification for A Adding advanc	ction ed course in advanc	ced sedimentary p					ls			
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Initiator (faculty only) Jennifer Aschoff Initiator (TYPE NAME)		Dat	e	Disappro	ved D	ean/Director of School/C	ollege Date	e		
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GEOL A638 Adv Sed Petrology and Diagenesis

I. Date of Initiation: Spring 2015

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A638
- D. Number of Credits: 3.0 (2+1)
- E. Course Title: Adv Sed Petrology and Diagenesis
- F. Grading Basis: A-F
- G. Course Description: Advanced concepts in sedimentary petrography and petrology, including diagenesis. Topics include advanced rock classification, grain identification in thin section, cement identification, sedimentary fabric, paragenetic sequence and provenance analysis, and porosity estimation in carbonate and clastic sedimentary rocks. Emphasis on hands-on description, interpretation and applications.
- H. Registration Restriction: Graduate Standing
- A. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Deliver interactive, multi-media lectures, collaborative in-class exercises and laboratory exercises on the topics listed in the course description and course outline.
 - 2. Incorporate real-world datasets in hands-on exercises that reflect typical tasks a geoscience professional would complete as part of their job.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations		
Identify, describe and interpret sedimentary grains in thin-	Exercises		
section.			
Interpret depositional environments and provenance from thin	Exercises and		
section.	Exam(s)		
Determine and classify various types of porosity, and delineate	Exercises and		
paragenetic sequences.	exams		
Point count and interpret sedimentary provenance from point-	Exercises		
count data.			
Generating, integrating, interpreting, synthesizing and	Final Project		
presenting data.			

Based on grades received on in-class exercises, laboratory exercises, exam(s) and presentations.

V. Course Level Justification

This course builds on concepts presented in Sedimentology (Geol A430), Stratigraphy (Geol A431) by enhancing student skills in sedimentology, while providing new skills in thin-section inspection and advanced sedimentary petrology. It is typically taught as an upper-level undergraduate (400) or graduate course (600) at other institutions. The class is stacked with a 400-level (Geol A438) for graduate students. Students enrolled in the 600-level course will be required to generate and interpret data related to the course content.

VI. Topical Course Outline

- A. Review of Microscopes and Optical Mineralogy
 - 1. Optics
 - 2. Identification of Sedimentary Grain Types
 - 3. Components of Sedimentary Rocks
 - 4. Common Applications of Sedimentary Petrology
- B. Framework Composition and Classification of Sandstone
 - 1. Common Sandstone Types
 - 2. Provenance Analysis
 - 3. Point Counting

C. Cements and Diagenesis of Sandstone

- 1. Physical Diagenesis/Compaction
- 2. Compaction Textures and Their Interpretation
- 3. Cement Types and Their Identification
- 4. Chemical Diagenesis- Cementation, Paragenesis and Authigenesis
- 3. Porosity Measurement from Thin Section
- 4. Porosity Classification
- D. Composition and Classification of Shale
 - 1. Grain Types
 - 2. Mud Sedimentation
- E. Composition and Classification of Carbonate Rocks
 - 1. Identification and Interpretation of Carbonate Grain-types
 - 2. Classification Schemes for Carbonates
 - 3. Identifying Fossils in Thin-section
 - 4. Interpretation of Carbonate Fabrics in Thin-section
- F. Diagenesis of Carbonate Rocks
 - 1. Various Calcite Forms and Their Identification in Thin-section

- 2. Dolomitization
- 3. Interpreting Degrees of Dolomitization
- 4. Paragenetic Sequence Analysis in Carbonate Rocks

VIII. Required Text

Tucker, M.E., 2001, Sedimentary Petrology: An Introduction to the Origin of Sedimentary Rocks, Blackwell Publishing, 251 pp.

VIII. Bibliography (*Indicates Classic Text)

- *Dickinson, W.R., 1970, Interpreting detrital modes of graywhake and arkose: Journal of Sedimentary Petrology, v. 40, p. 695-707.
- *Dickinson, W.R. and Suczek, C.A., 1979, Plate tectonics and sandstone compositions: AAPG Bulletin, v. 63, p. 2164-2182.
- Dickinson, W.R., 1985, Interpreting provenance from detrital modes of sandstones, in Zuffa, G.G., ed., Provenance of arenites: Dordrecht, D., Reidel, p. 333-362.
- Dutta, P.K. and Suttner, L.J., 1986, Alluvial sandstone composition and paleoclimate, II. Authigenic mineralogy: Journal of Sedimentary Petrology, v. 56, p. 346-358.
- *Folk, R.L., 1974, Petrology of sedimentary rocks: Austin, TX, Hemphil, 182 p.
- Ingersoll, R.V. and Dickinson, W.R., 1990, Great Valley Group (sequence), Sacramento Valley, California, in Ingersol, V., and Nilsen, T.H., eds., Sacramento Valley symposium and guidebook: Bakersfield, CA, Pacific Section, SEPM (Society for Sedimentary Geology), p. 183-215.
- *Ingersoll, R.V. and Suczek, C.A., 1979, Perology and provenance of Neogene sand from Nicobar and Bengal fans, DSDP sites 211 and 218: Journal of Sedimentary Petrology, v. 49, p. 1217-1228.
- Ingersoll, R.V., Bullard, T.F., Ford, R.I., and Pickle, J.D., 1985, The effect of grain size on detrital modes: A test of the Gazzi-Dickinson point-counting method: Journal of Sedimentary Petrology, v. 54, p. 103-116.
- Johnson, M.J., 1990, Chemical weathering controls on sand composition, in Nierener, W.A., ed., Encyclopedia of earth system science: Orlando, FL, Academic Press, p. 455-466.

- Johnson, M.J., 1993, The system controlling the composition of clastic sediments, in Johnson, M.J. and Basu, A. eds., Processes Controling the Composition of Clastic Sediments: GSA Special Paper no. 284, p. 1-19
- *Kastner, M., Keene J.B., and Gieskes, J.M., 1977. Diagenesis of siliceous oozes -I. Chemical controls on the rate of opal-A to opal-CT transformation – an experimental study. Geochim. Cosmochim. Acta 41, p. 1041-1059.
- Mack, G.H., 1984, Exceptions to the relationship between plate tectonics and sandstone composition: Journal of Sedimentary Petrology, v. 54, p. 212-220.
- McBride, E.F., 1984, Diagenetic processes that affect provenance determination in sandstone, in Zuffa, G.G., eds., Provenance of arenites: Dordrecht, B. Reidel, p.95-11.



5		1b. Divisi AMS	ion SC Division of Math Science								epartment eological Sciences	
2. Course Prefix	3. Course Number	4. Previou	us Course	Prefix	& Num	umber 5a. Credits/CEUs			Us		ontact Hours	
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6. Complete Course T Advanced Sed P	etrology									·、		
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College C Other CCG (ple			·			🛛 Stac	ked	with 63	-	Cross-Listed Coordination Signature		
13a. Impacted Course	es or Programs: List a	ny programs	s or colleg	e requir	ement	ts that re	equire	this cours	e.			
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1. Geological Sciences	Impacted Program/Course	9		3/1/20	ate of Coordination D15 K. Crosse			Chair/Coordinator Contacted en				
2.												
L	· Jonnifor Aschoff	Initiator Sign	od Initiala:	1				Date:				
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submitted to Faculty Listserv: (uaa-faculty@lists.uaa.alaska.edu) 14. General Education Requirement Oral Communication Written Communication Quantitative Skills Humanities												
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16a. Course Prerequisite(s) (list prefix and number or test code and score) 1 GEOL A431 with score of C or higher 6 GEOL A321 with score of C or higher 1				16b. Co-requisite(s) (concurrent enrollment required)								
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17. 🛛 Mark if course has fees				18. Mark if course is a selected topic course								
19. Justification for Action Adding advanced course in advanced sedimentary petrology based on student interest and needs												
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Initiator (faculty only) Jennifer Aschoff Initiator (TYPE NAME)			Date			isapproved	- De	an/Director	of School/Co	bliege		Date
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Disapproved College	School Curriculum Comr	nittee Chair	Date		🔲 Di	isapproved	d Pr	ovost or De	signee			Date

GEOL A438 Advanced Sedimentary Petrology and Diagenesis

I. Date of Initiation: Spring 2015

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A438
- D. Number of Credits: 3.0 (2+1)
- E. Course Title: Advanced Sedimentary Petrology and Diagenesis
- F. Grading Basis: A-F
- G. Course Description: Advanced concepts in sedimentary petrography and petrology, including a survey of diagenesis. Topics include advanced rock classification, grain identification in thin section, cement identification, sedimentary fabric, paragenetic sequence and provenance analysis, and porosity estimation in carbonate and clastic sedimentary rocks. Emphasis on hands-on description, interpretation and applications.
- H. Course Prerequisites: GEOL A331 with score of "C" or higher and GEOL A321 with score of "C" or higher
- A. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Deliver interactive, multi-media lectures, collaborative in-class exercises and laboratory exercises on the topics listed in the course description and course outline.
 - 2. Incorporate real-world datasets in hands-on exercises that reflect typical tasks a geoscience professional would complete as part of their job.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations		
Identify, describe and interpret sedimentary grains in thin-	Exercises		
section			
interpret depositional environments and provenance from thin	Exercises and		
section	Exam(s)		
Determine and classify various types of porosity, and delineate	Exercises and		
paragenetic sequences	exams		
Point count and interpret sedimentary provenance from point-	Exercises		
count data			

Based on grades received on in-class exercises, laboratory exercises, exam(s) and presentations.

V. Course Level Justification

This course builds on concepts presented in Sedimentology (Geol 430), Stratigraphy (Geol A431) by enhancing student skills in sedimentology, while providing new skills in thin-section inspection and advanced sedimentary petrology. It is typically taught as an upper-level undergraduate (400) or graduate course (600) at other institutions. The class is stacked with a 600-level (Geol A638) for graduate students.

VI. Topical Course Outline

- A. Review of Microscopes and Optical Mineralogy
 - 1. Optics
 - 2. Identification of Sedimentary Grain Types
 - 3. Components of Sedimentary Rocks
 - 4. Common Applications of Sedimentary Petrology
- B. Framework Composition and Classification of Sandstone
 - 1. Common Sandstone Types
 - 2. Provenance Analysis
 - 3. Point Counting

C. Cements and Diagenesis of Sandstone

- 1. Physical Diagenesis/Compaction
- 2. Compaction Textures and Their Interpretation
- 3. Cement Types and Their Identification
- 4. Chemical Diagenesis- Cementation, Paragenesis and Authigenesis
- 3. Porosity Measurement from Thin Section
- 4. Porosity Classification
- D. Composition and Classification of Shale
 - 1. Grain Types
 - 2. Mud Sedimentation
- E. Composition and Classification of Carbonate Rocks
 - 1. Identification and Interpretation of Carbonate Grain-types
 - 2. Classification Schemes for Carbonates
 - 3. Identifying Fossils in Thin-section
 - 4. Interpretation of Carbonate Fabrics in Thin-section
- F. Diagenesis of Carbonate Rocks
 - 1. Various Calcite Forms and Their Identification in Thin-section
 - 2. Dolomitization

- 3. Interpreting Degrees of Dolomitization
- 4. Paragenetic Sequence Analysis in Carbonate Rocks

VIII. Required Text

Tucker, M.E., 2001, Sedimentary Petrology: An Introduction to the Origin of Sedimentary Rocks, Blackwell Publishing, 251 pp.

VIII. Bibliography (*Indicates Classic Text)

- *Dickinson, W.R., 1970, Interpreting detrital modes of graywhake and arkose: Journal of Sedimentary Petrology, v. 40, p. 695-707.
- *Dickinson, W.R. and Suczek, C.A., 1979, Plate tectonics and sandstone compositions: AAPG Bulletin, v. 63, p. 2164-2182.
- Dickinson, W.R., 1985, Interpreting provenance from detrital modes of sandstones, in Zuffa, G.G., ed., Provenance of arenites: Dordrecht, D., Reidel, p. 333-362.
- Dutta, P.K. and Suttner, L.J., 1986, Alluvial sandstone composition and paleoclimate, II. Authigenic mineralogy: Journal of Sedimentary Petrology, v. 56, p. 346-358.
- *Folk, R.L., 1974, Petrology of sedimentary rocks: Austin, TX, Hemphil, 182 p.
- Ingersoll, R.V. and Dickinson, W.R., 1990, Great Valley Group (sequence), Sacramento Valley, California, in Ingersol, V., and Nilsen, T.H., eds., Sacramento Valley symposium and guidebook: Bakersfield, CA, Pacific Section, SEPM (Society for Sedimentary Geology), p. 183-215.
- *Ingersoll, R.V. and Suczek, C.A., 1979, Perology and provenance of Neogene sand from Nicobar and Bengal fans, DSDP sites 211 and 218: Journal of Sedimentary Petrology, v. 49, p. 1217-1228.
- Ingersoll, R.V., Bullard, T.F., Ford, R.I., and Pickle, J.D., 1985, The effect of grain size on detrital modes: A test of the Gazzi-Dickinson point-counting method: Journal of Sedimentary Petrology, v. 54, p. 103-116.
- Johnson, M.J., 1990, Chemical weathering controls on sand composition, in Nierener, W.A., ed., Encyclopedia of earth system science: Orlando, FL, Academic Press, p. 455-466.

- Johnson, M.J., 1993, The system controlling the composition of clastic sediments, in Johnson, M.J. and Basu, A. eds., Processes Controling the Composition of Clastic Sediments: GSA Special Paper no. 284, p. 1-19
- *Kastner, M., Keene J.B., and Gieskes, J.M., 1977. Diagenesis of siliceous oozes –I. Chemical controls on the rate of opal-A to opal-CT transformation – an experimental study. Geochim. Cosmochim. Acta 41, p. 1041-1059.
- Mack, G.H., 1984, Exceptions to the relationship between plate tectonics and sandstone composition: Journal of Sedimentary Petrology, v. 54, p. 212-220.
- McBride, E.F., 1984, Diagenetic processes that affect provenance determination in sandstone, in Zuffa, G.G., eds., Provenance of arenites: Dordrecht, B. Reidel, p.95-11.



1a. School or College AS CAS)	1b. Divisio AMSC		of M	ath Science	9		1c. Department Geological Sciences		
2. Course Prefix	3. Course Number	4. Previou	s Course F	Prefix	& Number	5a. (Credits/CEUs	5b. Contact Hours		
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6. Complete Course T Advanced Hydrog										
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13a. Impacted Course	-		-							
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14. General Education Mark a	on Requirement ppropriate box:	=	al Communica ne Arts	ation	Written Co		ation Quantitative Natural Scier			
Darcy's Law and the	e coverage of the fu e Ground Water Flo	ndamentals w Equation	, hydraulio	chea	d, storage	and ef	fective stress, regio	properties of subsurface aquifers, nal ground water flow, aquifer alysis, mathematical, and problem-		
16a. Course Prerequi code and score)	site(s) (list prefix and nu	mber or test	16b. Co-r	o-requisite(s) (concurrent enrollment required)						
16c. Automatic Restri		Level	0	16d. Registration Restriction(s) <i>(non-codable)</i> Graduate standing						
17. 🛛 Mark if cours	se has fees		18. Mark if course is a selected topic course							
	19. Justification for Action Graduate level course to be stacked with GEOL A440.									
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Initiator (faculty only) Donald M. Reeves Initia	tor (TYPE NAME)		Date	_	Disapprov	red D	ean/Director of School/Co	bilege Date		
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Disapproved Departm	nent Chair		Date	_	Disapprov		oard Chair	Dale		
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Disapproved College	School Curriculum Com	nittee Chair	Date	_	Disapprov	red P	rovost or Designee	Date		

GEOL A640 Advanced Hydrogeology

I. Date of Initiation: Spring 2016

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A640
- D. Number of Credits: 4.0 (3+1)
- E. Course Title: Hydrogeology
- F. Grading Basis: A-F
- G. Course Description: Comprehensive coverage of the fundamentals of Hydrogeology including physical and hydraulic properties of subsurface aquifers, Darcy's Law and the Ground Water Flow Equation, hydraulic head, storage and effective stress, regional ground water flow, aquifer hydraulics, and water well design and development. Laboratory time will be used as a recitation to enhance data analysis, mathematical, and problem-solving skill sets.
- H. Course Prerequisites:
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Provide interactive PowerPoint lectures on the topics listed in the course description and course outline. These topics represent the theoretical and applied foundation of Hydrogeology.
 - 2. Use laboratory time to facilitate the development and enhancement of students' data analysis, mathematical, and problem-solving skill sets.
 - 3. Incorporate real-world hydrogeologic applications through an Anchorage Hydrogeology field trip, incorporation of actual hydrogeologic data in problem sets, and discussion of selected book highlighting real-world problem(s).
 - 4. An additional and more rigorous set of graduate-level problems will be provided for all graduate students. These problem sets are designed to provide the graduate students with a higher level of understanding in the course subject matter.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
Acquire a solid understanding of the fundamental	Problem sets and exams.
processes and theory used in hydrogeology.	
Demonstrate and articulate understanding of real-	Problem sets and selected text

world hydrogeologic problems and applications.	discussion.
Enhance existing data analysis, mathematical, and	Problem sets and exams.
problem-solving skill sets.	
Demonstrate professional level understanding of	Rigorous, professional-level
hydrogeologic concepts.	problem sets and exams.

IV. Course Evaluations

Based on grades received on problem sets, exams, and attendance during book discussion and field trip. Graduate students enrolled in 640 will receive graduate-level problem sets that will incur an estimated 2-4 hours of additional work per problem set.

V. Course Level Justification

This course provides the necessary theoretical and applied foundations of hydrogeology, and is typically taught at the 400- and graduate-levels (often stacked) in the vast majority of Universities, both domestic and abroad.

The primary difference between A440 and A640 is that A640 students will receive graduate-level problem sets. These additional exercises will be significantly more difficult and challenging than the problem sets required by the A440 students. Exams will also differ between A440 and A640 students. This approach is commonly used to distinguish between undergraduate and graduate course loads for stacked courses.

VI. Topical Course Outline

- A. Introduction to Hydrogeology
 - 1. Basic Concepts and Processes
 - 2. Worldwide Distribution of Water
 - 3. Highlighted Hydrogeology Applications

B. Properties of Aquifers

- 1. Porosity and Porosity Computation
- 2. Permeability
- 3. Darcy's Law
- 4. Permeability Estimation for Unconsolidated Materials
- 5. Basic Aquifer Concepts
- C. Principles of Ground Water Flow
 - 1. Fluid Energy and Hydraulic Head
 - 2. Bernoulli Equation and Hubbert Force Potential
 - 3. Fluid Density and Viscosity
 - 4. Specific Discharge and Ground Water Velocity
 - 5. Laminar and Turbulent Flow Regimes
- D. Ground Water Flow Equations

- 1. Homogeneity/Heterogeneity and Isotropy/Anisotropy
- 2. Gradient Operator and Partial Derivatives
- 3. Conservation of Fluid Mass Derivation of the Ground Water Flow Equation
- 4. Overburden and Effective Stress
- 5. Aquifer Storage and Compaction
- 6. Solutions to the Groundwater Flow Equation for Confined and Unconfined Aquifers
- 7. Capillarity
- E. Regional Ground Water Flow Equations
 - 1. Zones of Recharge and Discharge
 - 2. Hubbert and Toth Models of Regional Flow
 - 3. Permeability Contrasts and Flow Barriers
 - 4. Ground Water Surface Water Interaction
 - 5. Field Water Balances
 - 6. Hyporheic Zone Exchange
- F. Geology and Ground Water Occurrence
 - 1. Unconsolidated Aquifers
 - 2. Consolidated Aquifers
 - 3. Tectonic Settings
 - 4. Coastal Aquifers and Tidal Influences
- G. Water Wells
 - 1. Well Drilling
 - 2. Well Screens and Sediment Size Analysis
 - 3. Water Well Design
 - 4. Water Well Development
 - 5. Water Well Pumps
- H. Estimation of Aquifer Parameters
 - 1. Stratigraphic Unit and Hydrostratigraphic Unit Designation
 - 2. Arithmetric, Geometric, and Harmonic Averaging and Averaging Rules
 - 3. Permeameters and Core Estimation of K
 - 4. Well Hydraulics: Pumping and Slug Tests
 - 5. Estimation of Hydraulic Properties from Pumping and Slug Tests
 - 6. Well Interference and Hydrogeologic Boundaries
- I. Additional Reading (Either Ogalla Blue or Cadillac Desert)
 - 1. Highlight real-world problems identified in selected book and discuss potential solutions.
 - 2. Extrapolate real-world problems identified in book to other hydrogeologic settings.

VIII. Required Texts

- Fetter, C.W., (2001). Applied Hydrogeology, 4th Ed., Prentice Hall, Upper Saddle River, New Jersey, 598 pp.
- Selected Book on Real-World Problem, e.g., Cadillac Desert and Ogalla Blue in Bibliography (subject to change).

VIII. Bibliography

- Ashworth, W. (2006). Ogallala Blue: Water and Life on the High Plains, Countrywide Press, Woodstock, NY, 330 pp.
- Batu, V. (1998). Aquifer Hydraulics: A Comprehensive Guide to Hydrogeologic Data Analysis, John Wiley and Sons, New York, NY, 727 pp.
- * Bear, J. (1972). Dynamics of Fluids in Porous Media, Dover Publications, New York, NY, 764 pp.
- Driscoll, F.G. (1986). Groundwater and Wells, 2nd Ed., Johnson Screens, St. Paul MN, 1089 pp.
- * Freeze, J.A. and J.A. Cherry (1979). Groundwater, Prentice Hall, Englewood Cliffs, NJ, 603 pp.
- Hermance, J.F. (1999). A Mathematical Primer on Groundwater Flow, Prentice Hall, Upper Saddle River, NJ, 230j pp.
- Reisner, M., (1993). Cadillac Desert: The American West and Its Disappearing Water, Penguin Books, New York, NY, 582 pp.
- Winter, T.C., J.W. Harvey, O.L. Franke, and W.M. Alley, (1998). Ground Water and Surface Water: A Single Resource, U.S. Geological Survey Circular 1139, Denver, CO, 79 pp.



1a. School or College AS CAS	9	1b. Division AMSC Divisio	n of N	1ath Science	е		1c. Department Geological Sciences		
2. Course Prefix	3. Course Number	4. Previous Course	Prefix	& Number 5a. Credits/CEUs			5b. Contact Hours (Lecture + Lab)		
GEOL	A440	A340			4		(3+1)		
6. Complete Course T Hydrogeology	ītle								
Abbreviated Title for Transcri	pt (30 character)								
7. Type of Course	Academic	Preparatory/De	evelopm	ient	Non-cre	dit 🗌 CEU	Professional Developm	nent	
8. Type of Action: [lete	9. Repeat	Status	No # of Repeats	Max Credits				
If a change, mark approp	_					-			
Prefix Credits	🛛 Conta	se Number act Hours		10. Gradin	g Basis	A-F I	P/NP ∐ NG		
Title Repeat Status Grading Basis Cross-Listed/Stacked Course Description Course Prerequisites Test Score Prerequisites Co-requisites Automatic Restrictions Registration Restrictions Class Level					nentatio Spring	n Date semester/year /2016 To:	/9999		
			ent	12. 🗌 Cr	oss Lis	ed with			
College Major Other CCG (please specify)				Signature Stacked with GEOL A640 Cross-Listed Coordination					
13a. Impacted Courses or Programs: List any programs or college requirements that require this course.									
	ovided in table. If more the								
1. Geological Sciences	Impacted Program/Course)					Coordinator Contacted		
2. Environment and So	,		4/3/1 4/3/1			K. Crossen D. Van Dommelen			
3. Biological Sciences,	B.S./AEST - COE, B.S.		4/3/1	5		F. Rainey/A. Dobson			
Initiator Name (typed)	: <u>Donald M. Reeves</u>	Initiator Signed Initials: _		Date:					
13b. Coordination Em submitted to Facult	ail Date: <u>4/3/15</u> y Listserv: (<u>uaa-faculty@I</u>			13c. Coordination with Library Liaison Date: <u>4/3/15</u>					
14. General Education	on Requirement	Oral Communio	cation	Written Co		ion Quantitative	=	e	
 15. Course Description (suggested length 20 to 50 words) Comprehensive coverage of the fundamentals of Hydrogeology including physical and hydraulic properties of subsurface aquifers, Darcy's Law and the Ground Water Flow Equation, hydraulic head, storage and effective stress, regional ground water flow, aquifer hydraulics, and water well design and development. Laboratory time will be used to enhance data analysis, mathematical, and problem- solving skill sets. 									
16a. Course Prerequisite(s) (list prefix and number or test code and score) 16b. Co-requisite(s) (concurrent enrollment required)									
16c. Automatic Restri	gistrat	ion Restrictio	n(s) <i>(n</i>	n-codable)					
	· · ·	Level	0		(-) (-)	/			
17. X Mark if cours	se has fees	18. 🗌	Mark	f course is a	selecte	d topic course			
19. Justification for A		e and more quitable	a at 11	0-level the	- 300 I	avel Addition of pr	arequisities to address s	tudent	

Course focus is quantative in nature and more suitable at 400-level than 300-level. Addition of prerequisities to address student deficiences in math and physics. Laboratory is designed to improve students' data analysis, math, and problem-solving skills.

Initiator (faculty only) Donald M. Reeves Initiator (TYPE NAME)	Date	Approved Disapproved	Dean/Director of School/College	Date
Approved Disapproved Department Chair	Date	Approved -	Undergraduate/Graduate Academic Board Chair	Date
Approved Disapproved College/School Curriculum Committee Chair	Date	Approved Disapproved	Provost or Designee	Date

GEOL A440 Hydrogeology

I. Date of Initiation: Spring 2016

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A440
- D. Number of Credits: 4.0 (3+1)
- E. Course Title: Hydrogeology
- F. Grading Basis: A-F
- G. Course Description: Comprehensive coverage of the fundamentals of Hydrogeology including physical and hydraulic properties of subsurface aquifers, Darcy's Law and the Ground Water Flow Equation, hydraulic head, storage and effective stress, regional ground water flow, aquifer hydraulics, and water well design and development. Laboratory time will be used as a recitation to enhance data analysis, mathematical, and problem-solving skill sets.
- H. Course Prerequisites: CHEM A105, GEOL A221, MATH A200, PHYS A124
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1. Provide interactive PowerPoint lectures on the topics listed in the course description and course outline. These topics represent the theoretical and applied foundation of Hydrogeology.
 - 2. Use laboratory time as a recitation to facilitate the development and enhancement of students' data analysis, mathematical, and problem-solving skill sets.
 - 3. Incorporate real-world hydrogeologic applications through an Anchorage Hydrogeology field trip, incorporation of actual hydrogeologic data in problem sets, and discussion of selected book highlighting real-world problem(s).
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
Acquire a solid understanding of the fundamental	Problem sets and exams.
processes and theory used in hydrogeology.	
Demonstrate and articulate understanding of real-world	Problem sets and selected
hydrogeologic problems and applications.	text discussion.
Enhance existing data analysis, mathematical, and	Problem sets and exams.
problem-solving skill sets.	

IV. Course Evaluations

Based on grades received on problem sets, exams, and attendance during book discussion and field trip.

V. Course Level Justification

This course provides the necessary theoretical and applied foundations of hydrogeology, and is typically taught at the 400- and graduate-levels (often stacked) in the vast majority of Universities, both domestic and abroad.

VI. Topical Course Outline

- A. Introduction to Hydrogeology
 - 1. Basic Concepts and Processes
 - 2. Worldwide Distribution of Water
 - 3. Highlighted Hydrogeology Applications
- B. Properties of Aquifers
 - 1. Porosity and Porosity Computation
 - 2. Permeability
 - 3. Darcy's Law
 - 4. Permeability Estimation for Unconsolidated Materials
 - 5. Basic Aquifer Concepts
- C. Principles of Ground Water Flow
 - 1. Fluid Energy and Hydraulic Head
 - 2. Bernoulli Equation and Hubbert Force Potential
 - 3. Fluid Density and Viscosity
 - 4. Specific Discharge and Ground Water Velocity
 - 5. Laminar and Turbulent Flow Regimes
- D. Ground Water Flow Equations
 - 1. Homogeneity/Heterogeneity and Isotropy/Anisotropy
 - 2. Gradient Operator and Partial Derivatives
 - 3. Conservation of Fluid Mass Derivation of the Ground Water Flow Equation
 - 4. Overburden and Effective Stress
 - 5. Aquifer Storage and Compaction
 - 6. Solutions to the Groundwater Flow Equation for Confined and Unconfined Aquifers
 - 7. Capillarity
- E. Regional Ground Water Flow Equations
 - 1. Zones of Recharge and Discharge
 - 2. Hubbert and Toth Models of Regional Flow
 - 3. Permeability Contrasts and Flow Barriers
 - 4. Ground Water Surface Water Interaction

- 5. Field Water Balances
- 6. Hyporheic Zone Exchange
- F. Geology and Ground Water Occurrence
 - 1. Unconsolidated Aquifers
 - 2. Consolidated Aquifers
 - 3. Tectonic Settings
 - 4. Coastal Aquifers and Tidal Influences
- G. Water Wells
 - 1. Well Drilling
 - 2. Well Screens and Sediment Size Analysis
 - 3. Water Well Design
 - 4. Water Well Development
 - 5. Water Well Pumps
- H. Estimation of Aquifer Parameters
 - 1. Stratigraphic Unit and Hydrostratigraphic Unit Designation
 - 2. Arithmetric, Geometric, and Harmonic Averaging and Averaging Rules
 - 3. Permeameters and Core Estimation of K
 - 4. Well Hydraulics: Pumping and Slug Tests
 - 5. Estimation of Hydraulic Properties from Pumping and Slug Tests
 - 6. Well Interference and Hydrogeologic Boundaries
- I. Additional Reading (Either Ogalla Blue or Cadillac Desert)
 - 1. Highlight real-world problems identified in selected book and discuss potential solutions.
 - 2. Extrapolate real-world problems identified in book to other hydrogeologic settings.

VIII. Required Texts

- Fetter, C.W., (2001). Applied Hydrogeology, 4th Ed., Prentice Hall, Upper Saddle River, New Jersey, 598 pp.
- Selected Book on Real-World Hydrogeologic Problem, e.g., Cadillac Desert and Ogalla Blue in Bibliography (subject to change).

VIII. Bibliography

- Ashworth, W. (2006). Ogallala Blue: Water and Life on the High Plains, Countrywide Press, Woodstock, NY, 330 pp.
- Batu, V. (1998). Aquifer Hydraulics: A Comprehensive Guide to Hydrogeologic Data Analysis, John Wiley and Sons, New York, NY, 727 pp.

- * Bear, J. (1972). Dynamics of Fluids in Porous Media, Dover Publications, New York, NY, 764 pp.
- Driscoll, F.G. (1986). Groundwater and Wells, 2nd Ed., Johnson Screens, St. Paul MN, 1089 pp.
- * Freeze, J.A. and J.A. Cherry (1979). Groundwater, Prentice Hall, Englewood Cliffs, NJ, 603 pp.
- Hermance, J.F. (1999). A Mathematical Primer on Groundwater Flow, Prentice Hall, Upper Saddle River, NJ, 230j pp.
- Reisner, M., (1993). Cadillac Desert: The American West and Its Disappearing Water, Penguin Books, New York, NY, 582 pp.
- Winter, T.C., J.W. Harvey, O.L. Franke, and W.M. Alley, (1998). Ground Water and Surface Water: A Single Resource, U.S. Geological Survey Circular 1139, Denver, CO, 79 pp.



1a. School or College AS CAS	3	1b. Division AMSC Divis	ion of N	lath Science	Э		1c. Departn Geolog	nent gical Sciences		
2. Course Prefix	3. Course Number	4. Previous Cours	se Prefix	& Number	5a. (Credits/CEUs	5b. Contac			
GEOL	A645	N/A			:	3	(Lecture (3+0)	e + Lab)		
6. Complete Course T Advanced Geoth										
Abbreviated Title for Transcri	pt (30 character)									
7. Type of Course	Academic	Preparatory/	Developm	nent	Non-cre	edit CEU	Profess	sional Development		
8. Type of Action: Add or Change or Delete 9. Repeat Status No # of Repeats Max Credits										
Prefix Credits		10. Gradin	g Basis	s 🛛 A-F 🗌	P/NP 🗌 N	G				
Title Grading Basis Course Descrip Tost Score Pre	otion Cross	at Status -Listed/Stacked e Prerequisites			nentatio Sprine	ph Date semester/year g/2016 To:	/9999			
Test Score Prerequisites Co-requisites Automatic Restrictions Registration Restrictions Class Level			nent	12. 🗌 Cr	oss Lis	ted with				
College C		Signature St	acked	with GEOL A44	5	Cross-Listed Coordination				
	13a. Impacted Courses or Programs: List any programs or college requirements that require this course. Please type into fields provided in table. If more than three entries, submit a separate table. A template is available at <u>www.uaa.alaska.edu/governance</u> .									
	ovided in table. If more that Impacted Program/Course			ate table. A ten		1	alaska.edu/goveri Coordinator Cont			
1. Geological Sciences	, B.S.	,	4/3/1	5	uon	K. Crossen				
2. Environment and So 3. Biological Sciences,			4/3/1			D. Van Dommelen F. Rainey/A. Dobson				
Initiator Name (typed)		Initiator Signed Initials		•		Date:				
13b. Coordination Em			•		lination	with Library Liaison	 Date: <u>4/3</u>	/15		
submitted to Facult	y Listserv: (<u>uaa-faculty@I</u>	ists.uaa.alaska.edu)								
14. General Educatio Mark a	on Requirement	Oral Commu	inication	Written Co		ition Quantitativ	=	umanities tegrative Capstone		
Comprehensive subsurface fluid flow	ion (suggested length 20 e coverage of geoth w, geothermal explo ill scaling and corros	ermal systems an ration, resource a	ssessm	ent, structu	ral set	tings favorable for	and convectiv geothermal re	e heat flow, eservoirs,		
16a. Course Prerequi code and score)	site(s) (list prefix and nur	nber or test 16b. (Co-requi	site(s) <i>(concu</i>	rent enr	ollment required)				
16c. Automatic Restri		16d. I		tion Restriction(s) <i>(non-codable)</i> te standing						
17. Mark if cours	se has fees	18.	Mark	rk if course is a selected topic course						
19. Justification for A Taught previou	ction Isly as GEOL A690.	Requesting perm	anent c	ourse numb	er and	catalog listing.				
				Approved						
Initiator (faculty only) Donald M. Reeves Initia	ator (TYPE NAME)	Dat	e	Disappro	ved D	ean/Director of School/	College	Date		
Approved				Approved		ndergraduate/Graduate	Academic	Date		
Disapproved Departm	nent Chair	Da	te	Disappro		oard Chair		Dale		
Approved				Approved						
Disapproved College	/School Curriculum Comm	nittee Chair Da	te	Disappro	ved P	rovost or Designee		Date		

GEOL A645 Geothermal Energy

I. Date of Initiation: Spring 2016

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A645
- D. Number of Credits: 3.0 (3+0)
- E. Course Title: Geothermal Energy
- F. Grading Basis: A-F
- G. Course Description: Comprehensive coverage of geothermal systems and relevant processes including conductive and convective heat flow, subsurface fluid flow, geothermal exploration, resource assessment, structural settings favorable for geothermal reservoirs, microseismicity, well scaling and corrosion, power generation and enhanced geothermal systems.
- H. Course Prerequisites: CHEM A105, GEOL A221, MATH A200, PHYS A124
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

A. Instructional Goals. The instructor will:

- 1. Provide interactive PowerPoint lectures on the topics listed in the course description and course outline. These topics represent the theoretical and applied foundations of Geothermal Energy from a natural science perspective.
- 2. Incorporate real-world geothermal reservoir applications through problem sets, selected geothermal reservoir case studies, and field trip to selected geothermal site.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations	
Acquire a solid understanding of the fundamental processes	Problem sets and	
and relevant theory used in the geothermal field.	exams.	
Demonstrate understanding of real-world problems and	Problem sets.	
applications related to geothermal energy.		
Demonstrate proficiency in geothermal research through an	Graduate Student	
individual research project on a selected geothermal	Presentations	
reservoir.		

IV. Course Evaluations

Based on grades received on problem sets, exams, and graduate student presentations related to self-directed research on a selected geothermal reservoir.

V. Course Level Justification

Geothermal energy encompasses multiple scientific disciplines and requires a significant number of prerequisites. For these reasons, this topic is typically taught at the upper-division under-graduate and graduate levels at Universities, both domestic and abroad. The stacking of this course allows for both undergraduate and graduate students to receive training in this important topic.

Graduate students will select a geothermal reservoir and identify the geological and structural setting of the reservoir, heat source, exploration history, reservoir temperatures, operations and management strategies, and other relevant information. This self-directed research project will culminate in an in-class presentation that provides additional benefit to undergraduate students enrolled in the course.

VI. Topical Course Outline

- A. Introduction to Geothermal Energy
 - 1. Origin of Earth's Heat
 - 2. Composition of the Earth
 - 3. Conversion of Heat into Energy
 - 4. World Wide Energy Demands and Consumption
 - 5. Geothermal Resources of the United States

B. Heat Flow

- 1. Heat Conduction
- 2. Thermal Gradient
- 3. Thermal Conductivity
- 4. Heat Flow Maps
- 5. Convection and Convective Heat Transfer
- 6. Rayleigh Number and Natural Convection
- 7. Geothermal Exploration and Convective Heat Transfer

C. Fluid Flow

- 1. Porosity and Porosity Computation
- 2. Permeabiltiy
- 3. Darcy's Law
- 4. Fluid Energy and Hydraulic Head
- 5. Bernoulli Equation and Hubbert Force Potential
- 6. Fluid Density and Viscosity
- 7. Darcy's Law and Geothermal Reservoirs

- 8. Multiphase Darcy's Law
- D. Flow Through Fractured Media
 - 1. Cubic Law
 - 2. Types of Fractures
 - 3. Fault Type and Architecture
 - 4. Hydraulic Function of Faults
 - 5. Fluid Channeling Within Fractures
 - 6. Discrete Fracture Networks
 - 7. Statistical Fracture Network Analysis
- E. Structural Settings Favorable for Geothermal
 - 1. Pacific Ring of Fire
 - 2. Magmatic Intrusions
 - 3. Crustal Extension
 - 4. Structural Settings Identified Within Great Basin
 - 5. Power Plant Examples
- F. Well Scaling and Corrosion Case Studies
 - 1. Diaz et al. (2005)
 - 2. Kaypakoglu et al. (2012)
 - 3. Ngothai et al. (2010)
- G. Microseismicity Case Studies
 - 1. Urban and Lermo (2012)
 - 2. Xu et al. (2012)

H. Geophysical and Remote Sensing for Geothermal

- 1. Seismic
- 2. Resistivity
- 3. Magnetotelluric
- 4. Gravity
- 5. Borehole Geophysics
- 6. Hyperspectral Analysis and Mineral Identification
- 7. InSAR
- I. Geothermal Power Plants and Power Generation
 - 1. Enthalpy Power Relations
 - 2. Thermodynamic Efficiency
 - 3. Electrical Generation
 - 4. Fossil Fuel and Nuclear Power Plants
 - 5. Dry Steam Power Plants
 - 6. Single Flash Power Plants
 - 7. Double Flash Power Plants
 - 8. Binary Cycle Power Plant
 - 9. Cooling Towers

- 10. Advanced Geothermal Energy Conversion Systems
- J. Enhanced Geothermal Systems
 - 1. Future of Geothermal Energy
 - 2. Shear Stimulation
 - 3. Hydraulic Fracturing

VIII. Required Texts

- Glassley, W.E., (2010). Geothermal Energy: Renewable Energy and the Environment, CRC Press, Boca Raton, FL, 290 pp.
- Massachusetts Institute of Technology, (2006). The Future of Geothermal Energy: Impact of Enhanced Geothermal Systems (EGS) on the United States in the 21st Century, MIT Press, INL/EXT-06-0413.

VIII. Bibliography

- DiPippio, R., (2008). Geothermal Power Plants, 2nd Ed., Elsevier, San Francisco, CA, 493 pp.
- Fetter, C.W., (2001). Applied Hydrogeology, 4th Ed., Prentice Hall, Upper Saddle River, New Jersey, 598 pp.
- Fisher, K. and N. Warpinski, (2011). Hydraulic fracture-height growth: real data, SPE International, SPE 145949, Denver, CO.
- Grant, M.A. and P.F. Bixley, (2011). Geothermal Reservoir Engineering, 2nd Ed., Elsevier, San Franciso, CA, 359 pp.
- Kaypakoglu, B., M. Sisman, and N. Aksoy, (2012). Preventative methods for scaling and corrosion in geothermal fields, New Zealand Geothermal Workshop Proceedings, Auckland, New Zealand.
- McClure, M. and R. Horne, (2013). Is pure shear stimulation always the mechanism of stimulation in EGS?, Proceedings of the Thirty-Eight Workshop on Geothermal Reservoir Engineering, Stanford University, SGP-TR-198, Stanford, CA.
- Ngothai, Y., N. Yanagisawa, A. Pring, P. Rose, B. O'Neill, and J. Brugger, (2010). Mineral scaling in geothermal fields: A review, Australian Geothermal Conference, Melbourne, Australia.
- Ocampo-Diaz, J.D., B. Valdez-Salaz, M. Shorr, I. Sauceda, N. Rosas-Gonzalez, (2005). Review of corrosion and scaling problems in Cerro Prieto

Geothermal Field over 31 years of commercial operations, Proceedings World Geothermal Congress, Antalya, Turkey.

- Twiss, R.J. and E.M. Moores (2007). Structural Geology, 2nd Ed., W.H. Freeman and Co., New York, NY, 736 pp.
- Urban, E. and J.F. Lermo, (2012). Relationship of local seismic activity, injection wells and active faults in the geothermal fields of Mexico, Proceedings Thirty-Seventh Workshop on Geothermal Reservoir Engineering, Stanford University, SGP-TR-194, Stanford, CA.
- Xu, C., P.A. Dowd, and R. Mohais, (2012). Connectivity analysis of the Habanero enhanced geothermal system, Proceedings Thirty-Seventh Workshop on Geothermal Reservoir Engineering, Stanford University, SGP-TR-194, Stanford, CA.



1a. School or College	on C Division	n of M	oth Co	ionoo	1c. Department					
AS CAS		AMS	C Divisio	n ot ivi	ath Sc	lence			Geological Sciences	
2. Course Prefix	3. Course Number	4. Previou	us Course	Prefix	& Numb	ber	5a. C	Credits/CEUs	5b. Contact Hours (Lecture + Lab)	
GEOL	A445	N/A					3	1	(3+0)	
6. Complete Course T Geothermal Ener										
Abbreviated Title for Transcri	pt (30 character)									
7. Type of Course	Academic	Pre Pre	paratory/De	velopme	ent	□ N	on-cre	dit 🗌 CEU	Professional Development	
8. Type of Action: Add or Change or Delete 9. Repeat Status No # of Repeats Max Credits										
Prefix Credits	Cours	se Number act Hours		-	10. G	Grading	Basis	🖾 A-F 🗌 F	P/NP 🗌 NG	
Title Grading Basis Course Descrip Test Score Pre	otion Cross	at Status -Listed/Stack se Prerequisite quisites				npleme From: S		n Date semester/year /2016 To:	/9999	
Automatic Rest	tration Restric		nt	12.	Cros	s List	ed with			
	Class Level General Education College Major Other CCG (please specify)				Signatur	Stac	ked	with GEOL A645	Cross-Listed Coordination	
13a. Impacted Courses or Programs: List any programs or college requirements that require this course.										
	ovided in table. If more the Impacted Program/Course		es, submit a							
1. Geological Sciences		;		4/3/15		ordinatio	<i>N</i> TI	K. Crossen	oordinator Contacted	
2. Environment and So	ciety, B.S.			4/3/15	i			D. Van Dommelen		
3. Biological Sciences,				4/3/15				F. Rainey/A. Dobson		
Initiator Name (typed)	Initiator Name (typed): Donald M. Reeves Initiator Signed Initials: Date:									
13b. Coordination Em submitted to Facult	ail Date: <u>4/3/15</u> y Listserv: (<u>uaa-faculty@</u>)		a.edu)		13c. (Coordin	ation	with Library Liaison	Date: <u>4/3/15</u>	
14. General Education	on Requirement ppropriate box:	=	ral Communic ine Arts	cation	=	itten Com cial Scien		ion Quantitative Natural Scie		
	e coverage of geoth w, geothermal explo	ermal systemation, reserved	ource ass	essme	ent, str	ructura	l setti	ings favorable for g	nd convective heat flow, geothermal reservoirs,	
	site(s) (list prefix and nu	nber or test	16b. Co	-requis	ite(s) <i>(c</i>	concurre	nt enro	ollment required)		
code and score) [CHEM A105, GEC min grade C	DL A221, MATH A200, PH	YS A124]								
16c. Automatic Restri	ction(s)		16d. Re	gistratio	on Rest	triction(s) (nc	on-codable)		
	Major 🗌 Class	Level								
17. 🛛 Mark if cours	18. 🗌	18. Ark if course is a selected topic course								
19. Justification for A Taught previou	ction Isly as GEOL A490.	Requestin	g permar	nent co	ourse n	numbe	r and	catalog listing.		
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Initiator (faculty only) Donald M. Reeves Initia	tor (TYPE NAME)		Date			sapproved	De	an/Director of School/C	ollege Date	
Approved	· · ·				🗌 Ар	proved				
	nent Chair		Date			sapproved		ndergraduate/Graduate / ard Chair	Academic Date	
Approved					🗖 An	proved				
<u> </u>	School Curriculum Comr	nittee Chair	Date	_	_	sapproved	d Pro	ovost or Designee	Date	

GEOL A445 Geothermal Energy

I. Date of Initiation: Spring 2016

II. Course Information

- A. College: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A445
- D. Number of Credits: 3.0 (3+0)
- E. Course Title: Geothermal Energy
- F. Grading Basis: A-F
- G. Course Description: Comprehensive coverage of geothermal systems and relevant processes including conductive and convective heat flow, subsurface fluid flow, geothermal exploration, resource assessment, structural settings favorable for geothermal reservoirs, microseismicity, well scaling and corrosion, power generation and enhanced geothermal systems.
- H. Course Prerequisites: CHEM A105, GEOL A221, MATH A200, PHYS A124
- I. Fee: Yes

III. Instructional Goals and Student Learning Outcomes

A. Instructional Goals. The instructor will:

- 1. Provide interactive PowerPoint lectures on the topics listed in the course description and course outline. These topics represent the theoretical and applied foundations of Geothermal Energy from a natural science perspective.
- 2. Incorporate real-world geothermal reservoir applications through problem sets, selected geothermal reservoir case studies, and field trip to selected geothermal site.
- B. Student Learning Outcomes and Evaluation. The students will:

Student Learning Outcomes	Evaluations
Acquire a solid understanding of the fundamental processes and	Problem sets and
relevant theory used in the geothermal field.	exams.
Demonstrate understanding of real-world problems and	Problem sets.
applications related to geothermal energy.	

IV. Course Evaluations

Based on grades received on problem sets and exams.

V. Course Level Justification

Geothermal energy encompasses multiple scientific disciplines and requires a significant number of prerequisites. For these reasons, this topic is typically taught at the upper-division under-graduate and graduate levels at Universities, both domestic and abroad. The stacking of this course allows for both undergraduate and graduate students to receive training in this important topic.

VI. Topical Course Outline

- A. Introduction to Geothermal Energy
 - 1. Origin of Earth's Heat
 - 2. Composition of the Earth
 - 3. Conversion of Heat into Energy
 - 4. World Wide Energy Demands and Consumption
 - 5. Geothermal Resources of the United States
- B. Heat Flow
 - 1. Heat Conduction
 - 2. Thermal Gradient
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 - 4. Heat Flow Maps
 - 5. Convection and Convective Heat Transfer
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- C. Fluid Flow
 - 1. Porosity and Porosity Computation
 - 2. Permeability
 - 3. Darcy's Law
 - 4. Fluid Energy and Hydraulic Head
 - 5. Bernoulli Equation and Hubbert Force Potential
 - 6. Fluid Density and Viscosity
 - 7. Darcy's Law and Geothermal Reservoirs
 - 8. Multiphase Darcy's Law
- D. Flow Through Fractured Media
 - 1. Cubic Law
 - 2. Types of Fractures
 - 3. Fault Type and Architecture
 - 4. Hydraulic Function of Faults
 - 5. Fluid Channeling Within Fractures
 - 6. Discrete Fracture Networks
 - 7. Statistical Fracture Network Analysis
- E. Structural Settings Favorable for Geothermal
 - 1. Pacific Ring of Fire
 - 2. Magmatic Intrusions

- 3. Crustal Extension
- 4. Structural Settings Identified Within Great Basin
- 5. Power Plant Examples
- F. Well Scaling and Corrosion Case Studies
 - 1. Diaz et al. (2005)
 - 2. Kaypakoglu et al. (2012)
 - 3. Ngothai et al. (2010)

G. Microseismicity - Case Studies

- 1. Urban and Lermo (2012)
- 2. Xu et al. (2012)

H. Geophysical and Remote Sensing for Geothermal

- 1. Seismic
- 2. Resistivity
- 3. Magnetotelluric
- 4. Gravity
- 5. Borehole Geophysics
- 6. Hyperspectral Analysis and Mineral Identification
- 7. InSAR

I. Geothermal Power Plants and Power Generation

- 1. Enthalpy Power Relations
- 2. Thermodynamic Efficiency
- 3. Electrical Generation
- 4. Fossil Fuel and Nuclear Power Plants
- 5. Dry Steam Power Plants
- 6. Single Flash Power Plants
- 7. Double Flash Power Plants
- 8. Binary Cycle Power Plant
- 9. Cooling Towers
- 10. Advanced Geothermal Energy Conversion Systems
- J. Enhanced Geothermal Systems
 - 1. Future of Geothermal Energy
 - 2. Shear Stimulation
 - 3. Hydraulic Fracturing

VIII. Required Texts

Glassley, W.E., (2010). Geothermal Energy: Renewable Energy and the Environment, CRC Press, Boca Raton, FL, 290 pp.

Massachusetts Institute of Technology, (2006). The Future of Geothermal Energy: Impact of Enhanced Geothermal Systems (EGS) on the United States in the 21st Century, MIT Press, INL/EXT-06-0413.

VIII. Bibliography

- DiPippio, R., (2008). Geothermal Power Plants, 2nd Ed., Elsevier, San Francisco, CA, 493 pp.
- Fetter, C.W., (2001). Applied Hydrogeology, 4th Ed., Prentice Hall, Upper Saddle River, New Jersey, 598 pp.
- Fisher, K. and N. Warpinski, (2011). Hydraulic fracture-height growth: real data, SPE International, SPE 145949, Denver, CO.
- Grant, M.A. and P.F. Bixley, (2011). Geothermal Reservoir Engineering, 2nd Ed., Elsevier, San Franciso, CA, 359 pp.
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- Twiss, R.J. and E.M. Moores (2007). Structural Geology, 2nd Ed., W.H. Freeman and Co., New York, NY, 736 pp.
- Urban, E. and J.F. Lermo, (2012). Relationship of local seismic activity, injection wells and active faults in the geothermal fields of Mexico, Proceedings Thirty-Seventh Workshop on Geothermal Reservoir Engineering, Stanford University, SGP-TR-194, Stanford, CA.
- Xu, C., P.A. Dowd, and R. Mohais, (2012). Connectivity analysis of the Habanero enhanced geothermal system, Proceedings Thirty-Seventh Workshop on

Geothermal Reservoir Engineering, Stanford University, SGP-TR-194, Stanford, CA.



1a. School or College 1b. Division AS CAS AMSC Div				Math	Science	•		10	c. Department GEOL	
2. Course Prefix	3. Course Number	4. Previo	us Course Prefi	x & N	umber	5a.	Credits/CEUs	s 5l	b. Contact Hours	
GEOL	A657		3						(Lecture + Lab) (3+0)	
	6. Complete Course Title Advanced Geology of Alaska									
Abbreviated Title for Transcript (30 character)										
7. Type of Course										
If a change, mark approp Prefix Credits Title	Cours	se Number act Hours at Status		10	. Gradin	g Basi	is 🛛 A-I	F 🗌 P/NP	P 🗌 NG	
Grading Basis	otion Cross	-Listed/Stack e Prerequisit quisites		11	. Implem From:		ion Date seme ng 16/	•	9999/	
	trictions I Regis	tration Restri	ctions Requirement	12	. 🗌 Cro	oss Li	sted with			
] Major blease specify)				🛛 Sta	cked	with A45	57	Cross-Listed Coordination Signature	
	13a. Impacted Courses or Programs: List any programs or college requirements that require this course.									
	ovided in table. If more that		· · ·				s available at w			
1. Geological Sciences	Impacted Program/Course	9		Jate of	f Coordinat	ion	K Crossen	Chair/Coord	inator Contacted	
2. Natural Sciences							F Rainey			
3. AEST - COE							A Dotson			
Initiator Name (typed): Kristine J Crossen Initiator Signed Initials: Date:										
13b. Coordination Em submitted to Facult	ail Date: <u>4-3-15</u> by Listserv: (<u>uaa-faculty@I</u>		<u>ka.edu</u>)	130	c. Coord	natior	n with Library	Liaison	Date: <u>4-3-15</u>	
14. General Education Mark a	on Requirement appropriate box:	=	Tral Communication		Written Con Social Scie		=	Quantitative Skills Natural Sciences	Humanities Integrative Capstone	
Alaskan ge rivers, coasts and v	vind. Emphasis on p	siographic processes,	landforms, ar	nd dif	ferences	s betv	veen specifi	c areas in A	ources, glaciers, permafrost, laska. Independent research sportation for optional field	
16a. Course Prerequi code and score)	site(s) (list prefix and nur	nber or test	16b. Co-requ	iisite(s	6) (concurr	ent en	rollment require	ed)		
16c. Automatic Restri	· · ·	Level		tion Restriction(s) <i>(non-codable)</i> te Standing						
17. 🛛 Mark if cours	se has fees		18. 🗌 Mark	if cou	urse is a s	electe	ed topic cours	e		
 Justification for Action Stacked with GEOL A457 and graduate students are required to produce an independent research project and present it to class. 										
					Approved					
Initiator (faculty only) Kristine J Crossen	ator (TYPE NAME)		Date		Disapprov	ed C	Dean/Director of	School/Colleg	e Date	
_										
Approved					Approved		Jndergraduate/	Graduate Acad	emic Date	
Disapproved Departr	nent Chair		Date		Disapprov	ed E	Board Chair			
Approved					Approved					
Disapproved College	/School Curriculum Comm	nittee Chair	Date		Disapprov	ed F	Provost or Desig	jnee	Date	

GEOL A657 Advanced Geology of Alaska

I. Date of Initiation: Spring 2016

II. Course Information

- A. College or School: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A657
- D. Number of Credits: 3.0 (0+9)
- E. Course Title: Geology of Alaska
- F. Grading Basis: A-F
- G. Course Description: Alaskan geology including physiographic provinces, earthquakes, volcanoes, plate tectonics, resources, glaciers, permafrost, rivers, coasts and wind. Emphasis on processes, landforms, and differences between specific areas in Alaska. Independent research and professional presentation required. Special Note: Students may be required to provide their own transportation for optional field trips.
- H. Prerequisites: Graduate Standing
- I. Fees: yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1) Guide students in reading and interpreting the professional literature.
 - 2) Introduce the regional geology and tectonic setting of specific field areas.
 - 3) Compare differences between locales to examine resources, landforms, and tectonics of Alaska.
- B. Student Learning Outcomes. The students will:

Student Learning Outcomes	Evaluation
Locate and identify landscapes, ranges, rivers and	Map exercises
cities across Alaska	
Critically evaluate the professional literature	Graded reading
	summaries
Examine volcanoes and earthquakes within the	Discussion and
Aleutian subduction zone and synthesize associated	exams
tectonics	
Investigate resource formation processes and	Discussion and
locations; examine specific Alaskan surface processes	exams
Produce independent research project and present	Professional
professional quality presentation.	presentation

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IV. Course Evaluation

Students will be evaluated on the basis of their map exercises, exams, summaries of professional readings, and class discussions. Graduate level students will produce independent research on an instructor-approved project and will present a professional quality presentation.

V. Course Level Justification

This course uses both the conceptual and intellectual skills obtained in previous geology courses (including physical and historical geology) to apply to the geology of Alaska. Students will not only learn new material, but will continue to develop and apply critical thinking skills, practice in scientific method, and synthesize the professional literature. Independent research using a primary data set and a professional quality presentation is required.

VI. Topical Course Outline

- A. Physiographic provinces
 - 1. Locations and characteristics
- B. Alaskan volcanoes and earthquakes
 - 1. Aleutian subduction zone, 1964 Alaska earthquake, 2002 Denali earthquake
- C. Alaskan Tectonics
 - 1. Yakutat, Chugach, Peninsular, Wrangellia, and Yukon-Tanana terranes
- D. Alaska resources
 - 1. Arctic Alaska terrane, North Slope petroleum province
 - 2. Cook Inlet oil, gas, and coal resources
 - 3. Gold placer and lode deposits of Interior and Cook Inlet regions
- E. Glaciers
 - 1. Processes, Cook Inlet history, Bering Glacier, Beringia, Qagnax Cave mammoths
- F. Permafrost
 - 1. Processes of jacking, polygons, pingoes
 - 2. Engineering problems
- G. Surface features: comparisons in different locales
 - 1. Rivers, aeolian, coasts

VII. Suggested Text(s)

There are no currently available texts that synthesize Alaskan geology. Students are required to read, produce written summaries and discuss the professional geologic literature.

VIII. Bibliography

- Crossen, K.J. and T.V. Lowell, 2010, Holocene History Revealed by Post-surge Retreat, *in* R. Shuchmann and E. Joshberger, eds., Bering Glacier: Interdisciplinary Studies of North America's Largest Surging Glacier, Geological Society of America Special Paper 462, p. 235-250.
- Enk, J.M., Yesner, D.R., O'Rourke, D.H., Crossen, K.J., and Veltre, D., 2009, Phylogeographic analysis of the mid-Holocene Mammoth from Quagnax Cave, St. Paul Island, Alaska, Palaeogeography, Palaeoclimatology, Palaeoecology, v.22, p. 1-7.
- French, H.M., 2008, Periglacial Environment, Wiley, Chichester, 458 p.
- Ridgway, K.D., Trop, J.M., Glen, J.M.G., and O'Neill, J.M., 2007, Tectonic Growth of a Collisional continental Margin: Crustal Evolution of Southern Alaska, Geological Society of America, Boulder, Special Paper 431, 658 p.
- Yesner, D.R., Crossen, K.J., and Easton, N.A., 2011, Early Beringian Artifact Assemblages and Geoarchaeology of Tanana Valley Sites *in* Goebel, T. and Graf, S., eds., Lithic Assemblages in Beringia, Texas A & M Univ. Press.
- Veltre, D.W., Yesner, D.R., Crossen, K.J., Graham, R.W., and Coltraine J.B., 2008, Patterns of Faunal Extinction and Paleoclimatic Change from Mid-Holocene Mammoth and Polar Bear Remains, Pribilof Islands, Alaska, Quaternary Research, v. 70, p. 40-50.



1a. School or College AS CAS1b.		1b. Division AMSC Di	Division AMSC Division of Math Science					1c. Department GEOL		
2. Course Prefix GEOL	3. Course Number A457	4. Previous Co	Previous Course Prefix & Number 5a. Credits				s	(Le	entact Hours ecture + Lab) +0)	
6. Complete Course T Geology of Alask								(0		
Abbreviated Title for Transcr	ipt (30 character)									
7. Type of Course Academic Preparatory/Development Non-credit CEU Professional Development										
8. Type of Action: Add or Change or Delete 9. Repeat Status No # of Repeats Max Credits										
If a change, mark appropriate boxes: Prefix Course Number Credits Contact Hours Title Repeat Status Grading Basis Cross-Listed/Stack Course Description Course Prerequisites Test Score Prerequisites Co-requisites Automatic Restrictions Registration Restriction Class Level College Major Other (please specify)				10. Grading Basis 🛛 A-F 🗌 P/NP 🗌 NG						
				11. Implementation Date semester/year From: Spring 16/ To: 9999/						
				12. 🗌 Cr	oss Lis	oss Listed with				
				🛛 St	Stacked with A657			Cross-Listed Coordination Signature		
	es or Programs: List a							aka adu/a		
	ovided in table. If more the Impacted Program/Course		•	ate table. A ten		avaliable at <u>v</u>			Contacted	٦
1. Geological Sciences			K Crossen				enan, ee			
2. Natural Sciences 3. AEST - COE			F Rainey A Dotson					-		
Initiator Name (typed): Kristine J Crossen Initiator Signed Initials: Date:								-		
13b. Coordination Em					lination		liaison	 Date	· 4-3-15	
13b. Coordination Email Date: 4-3-15 submitted to Faculty Listserv: (uaa-faculty@lists.uaa.alaska.edu) 13c. Coordination with Library Liaison Date: 4-3-15										
14. General Education Requirement Oral Communication Written Communication Quantitative Skills Mark appropriate box: Fine Arts Social Sciences Natural Sciences						Humanities Integrative Capstone				
15. Course Description (suggested length 20 to 50 words) Alaskan geology including physiographic provinces, earthquakes, volcanoes, plate tectonics, resources, glaciers, permafrost, rivers, coasts and wind. Emphasis on processes, landforms, and differences between specific areas in Alaska. Special Note: Students may be required to provide their own transportation for optional field trips.										
16a. Course Prerequi code and score) GEOL A212 with m	nber or test 16t	16b. Co-requisite(s) (concurrent enrollment required)								
16c. Automatic Restri	160	16d. Registration Restriction(s) (non-codable)								
College Major Class Level										
17. X Mark if course has fees 18.				18. Mark if course is a selected topic course						
 Justification for Action Taught twice previously as 490 course. Replacing 490 with permanent course number. 										
					1					
Initiator (faculty only) Kristine J Crossen Initia	ator (TYPE NAME)		Date	Disappro		ean/Director o	of School/Co	llege		Date
Approved				Approved	ı <u></u>	ado rare dura t	(Oradusts A	aa da!-		Dete
Disapproved Departr	nent Chair		Date	Disappro		ndergraduate/ bard Chair	Graduate A	cademic		Date
Approved		Approved	I							
Disapproved College	/School Curriculum Comr	nittee Chair	Date	Disappro	ved Pr	ovost or Desi	gnee			Date

GEOL A457 Geology of Alaska

I. Date of Initiation: Spring 2016

II. Course Information

- A. College or School: CAS
- B. Course Subject: Geological Sciences
- C. Course Number: GEOL A457
- D. Number of Credits: 3.0 (0+9)
- E. Course Title: Geology of Alaska
- F. Grading Basis: A-F
- G. Course Description: Alaskan geology including physiographic provinces, earthquakes, volcanoes, plate tectonics, resources, glaciers, permafrost, rivers, coasts and wind. Emphasis on processes, landforms, and differences between specific areas in Alaska. Special Note: Students may be required to provide their own transportation for optional field trips.
- H. Prerequisites: GEOL A221 with minimum grade of C
- I. Fees: yes

III. Instructional Goals and Student Learning Outcomes

- A. Instructional Goals. The instructor will:
 - 1) Guide students in reading and interpreting the professional literature.
 - 2) Introduce the regional geology and tectonic setting of specific field areas.
 - 3) Compare differences between locales to examine resources, landforms, and tectonics of Alaska.
- B. Student Learning Outcomes. The students will:

Student Learning Outcomes	Evaluation	
Locate and identify landscapes, ranges, rivers and cities	Map exercises	
across Alaska		
Read the professional literature	Graded reading	
	summaries	
Examine volcanoes and earthquakes within the	Discussion and	
Aleutian subduction zone and synthesize associated	exams	
tectonics		
Investigate resource formation processes and locations	Discussion and	
	exams	
Examine surface processes particular to Alaska	Discussion and	
including glaciers, permafrost, rivers, and coastlines	exams	

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IV. Course Evaluation

Students will be evaluated on the basis of their map exercises, exams, summaries of professional readings, and class discussions.

V. Course Level Justification

This course has a 200-level prerequisite and builds upon concepts from earlier courses.

VI. Topical Course Outline

- A. Physiographic provinces
 - 1. Locations and characteristics
- B. Alaskan volcanoes and earthquakes
 1. Aleutian subduction zone, 1964 Alaska earthquake, 2002 Denali earthquake
- C. Alaskan Tectonics
 - 1. Yakutat, Chugach, Peninsular, Wrangellia, and Yukon-Tanana terranes
- D. Alaska resources
 - 1. Arctic Alaska terrane, North Slope petroleum province
 - 2. Cook Inlet oil, gas, and coal resources
 - 3. Gold placer and lode deposits of Interior and Cook Inlet regions
- E. Glaciers
 - 1. Processes, Cook Inlet history, Bering Glacier, Beringia, Qagnax Cave mammoths
- F. Permafrost
 - 1. Processes of jacking, polygons, pingoes
 - 2. Engineering problems
- G. Surface features: comparisons in different locales
 - 1. Rivers, aeolian, coasts

VII. Suggested Text(s)

There are no currently available texts that synthesize Alaskan geology. Students are required to read, produce written summaries and discuss the professional geologic literature.

VIII. Bibliography

- Crossen, K.J. and T.V. Lowell, 2010, Holocene History Revealed by Post-surge Retreat, *in* R. Shuchmann and E. Joshberger, eds., Bering Glacier: Interdisciplinary Studies of North America's Largest Surging Glacier, Geological Society of America Special Paper 462, p. 235-250.
- Enk, J.M., Yesner, D.R., O'Rourke, D.H., Crossen, K.J., and Veltre, D., 2009, Phylogeographic analysis of the mid-Holocene Mammoth from Quagnax Cave, St. Paul Island, Alaska, Palaeogeography, Palaeoclimatology, Palaeoecology, v.22, p. 1-7.

French, H.M., 2008, Periglacial Environment, Wiley, Chichester, 458 p.

- Ridgway, K.D., Trop, J.M., Glen, J.M.G., and O'Neill, J.M., 2007, Tectonic Growth of a Collisional continental Margin: Crustal Evolution of Southern Alaska, Geological Society of America, Boulder, Special Paper 431, 658 p.
- Yesner, D.R., Crossen, K.J., and Easton, N.A., 2011, Early Beringian Artifact Assemblages and Geoarchaeology of Tanana Valley Sites *in* Goebel, T. and Graf, S., eds., Lithic Assemblages in Beringia, Texas A & M Univ. Press.
- Veltre, D.W., Yesner, D.R., Crossen, K.J., Graham, R.W., and Coltraine J.B., 2008, Patterns of Faunal Extinction and Paleoclimatic Change from Mid-Holocene Mammoth and Polar Bear Remains, Pribilof Islands, Alaska, Quaternary Research, v. 70, p. 40-50.



1a. School or College AS CAS	1b. Division AMSC Division of Math Science						1c. Department Geological Sciences				
2. Course Prefix	3. Course Number	4. Previo	us Course Pre	efix & Nu	& Number 5a		Credits/CEUs	5b. Contact Hours			
GEOL	A699				1-6			(Lecture + Lab) (0+3-18)			
6. Complete Course Title Graduate Thesis											
Abbreviated Title for Transcri	ipt (30 character)										
7. Type of Course Academic Preparatory/Development Non-credit CEU Professional Development											
8. Type of Action: Add or Change or Delete						9. Repeat Status Yes # of Repeats Max Credits 12					
If a change, mark appropriate boxes:											
Prefix Course Number Credits Contact Hours Title Repeat Status Grading Basis Cross-Listed/Stacked Course Description Course Prerequisites Test Score Prerequisites Co-requisites Automatic Restrictions Registration Restrictions Class Level General Education Requirement College Major Other (please specify)				10.	10. Grading Basis 🖾 A-F 🗌 P/NP 🛄 NG						
			11.	11. Implementation Date semester/year From: Spring/2016 To: Fall/9999							
				rement 12. Cross Listed with							
					Stacked with Cross-Listed Coordination Signature						
13a. Impacted Course	es or Programs: List a	ny programs	s or college re	quireme	ents that r	equire	this course.				
	ovided in table. If more the		es, submit a sep								
1.	Impacted Program/Course	9		Date of	Coordinat	ion	Chair/C	oordinator Contacted			
2.											
3.											
Initiator Name (typed)	: <u>LeeAnn Munk</u>	Initiator Sign	ed Initials:				Date:				
13b. Coordination Email Date: <u>4-21-2015</u> submitted to Faculty Listserv: (<u>uaa-faculty@lists.uaa.alaska.edu</u>) 13c. Coordination with Library Liaison Date: <u>4-21-2015</u>											
14. General Education Requirement Oral Commu Mark appropriate box: Fine Arts											
		to 50 words)									
 Course Description (suggested length 20 to 50 words) Planning, preparation, and completion of thesis for M.S. degree with emphasis in Geological Sciences research. Special Notes: Permission of graduate advisor required. May be repeated for a maximum of 12 credits. 											
16a. Course Prerequisite(s) (list prefix and number or test code and score) 16b. Co-requisite(s) (concurrent enrollment required)											
16c. Automatic Restri	16c. Automatic Restriction(s) 16d. Registration Restriction(s) (non-codable)										
□ College □ Major □ Class ⊠ Level Graduate standing											
17. X Mark if course has fees 18. Mark if course is a selected topic course											
19. Justification for Action											
Adding this course for graduate level students conducting research in Geological Sciences for completion of a MS thesis.											
					Approved						
Initiator (faculty only)			Date		Disapprove	ed De	ean/Director of School/Co	bllege Date			
Initiator (TYPE NAME)											
Approved Approved Undergraduate/Graduate Academic Date											
Disapproved Departm	nent Chair		Date		Disapprove		ndergraduate/Graduate A bard Chair	Academic Date			
Approved					Approved						
Disapproved College/School Curriculum Committee Chair Date					Disapprove	ed Pr	ovost or Designee	Date			

GEOL A699 Graduate Thesis

I. Date of Initiation: Spring 2016

II. Course Information:

- A. College or School: CAS
- B. Course Subject and Number: GEOL A699
- C. Number of Credits: 1.0-6.0 (3-18)
- D. Course Title: Graduate Thesis
- E. Grading Basis: A-F
- F. Course Description: Planning, preparation, and completion of thesis for M.S. degree with emphasis in Geological Sciences research. Special Notes: Permission of graduate advisor required. May be repeated for a maximum of 12 credits.
- G. Status of Course Relative to Degree Program: Required course for graduate students conducting graduate level research in geological sciences for a MS thesis.
- H. Course Fees: no
- I. Lab Fees: yes
- J. Coordination: UAA faculty list-serv
- K. Cross-listing: none
- L. Course Prerequisites: none
- M. Restrictions: graduate level standing

III. Instructional Goals and Student Learning Outcomes:

- A. Instructional Goals. The instructor will mentor:
 - 1) The conceptualization and formulation of testable hypotheses based on observations from field work, lab experiments and literature review.
 - 2) Data analysis and interpretation, testing of hypotheses and integration of results with appropriate literature.
 - 3) Writing and completion of the final research in the form of a thesis.
- B. Student Learning Outcomes. The students will:
 - Design and conduct original research in the field of geological sciences under the mentorship of the advisor and committee members.
 Assessment: Thesis proposal and project, meetings, scheduled reports/presentations and the thesis.
 - 2) Analyze data, write and complete thesis with the goal of publishing the results in a refereed journal in the geological sciences. **Assessment:** Thesis project, meetings, scheduled reports/presentations and the thesis publication.
 - 3) Perform the scientific method to generate results appropriate for publication as a thesis or scientific paper. Assessment: Thesis proposal

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and project, meetings, scheduled reports/presentations and the thesis publication.

4) Discuss and assess progress on research project with faculty research advisor and thesis committee through regularly scheduled meetings during the semester. **Assessment:** Thesis project, meetings, scheduled reports/presentations.

IV. Course Evaluation

Course grading is A-F. The evaluation methods, while at the discretion of the faculty member teaching the course, may include the initiation, continuation and/or successful completion of a graduate research project approved by the student's committee and mentored by her/his advisor, culmination the a publishable thesis. Assessment is made through regularly scheduled meetings between the student and advisor and committee members to address the continuity and degree of progress, collection and analysis of reliable and reproducible data sets and the timely completion of directed research project.

V. Course Level Justification

Designed as a required core course for the MS student conducting research in geological sciences for a MS thesis. This is an advanced research course in the context of formulating testable hypotheses, mastering the appropriate scientific literature, experimental design, research methods, data analysis and writing. The student is expected to integrate content of the thesis with their other graduate level courses in geological sciences and successfully write up the results as part of the thesis research.

VI. Topical Course Outline

Variable

VII. Suggested Text(s)

UAA Thesis Format Handbook, 2015. Office of Research and Graduate Studies, University of Alaska Anchorage.

UAA Department of Geological Sciences Requirements and Guidelines for MS thesis proposal and final thesis.

VIII. Bibliography

Bui, Y.N., 2014. How to Write a Master's Thesis, 2nd ed. SAGE Publications, Inc. 305p.