Western University - Department of Earth Sciences ES3372A: Introduction to Petroleum Systems Fall 2013

Course Information

Lectures: Tuesday 08:30 – 09:20, Thursday 08:30 – 09:20 (BGS 0153)

Lab: Monday 12:30 – 03:20 (BGS 0184)

SCHEDULING NOTE: Due to a scheduling conflict with the ES 4450Y Field School, the first class for ES3372A will be Thursday September 12 (08:30 – 09:20 in BGS 0153)

Pre-requisites: Earth Sciences 2260 A/B **Anti-requisite**: Earth Sciences 4471 A/B

Statement on Requisites: Unless you have either the requisites for this course or written special permission from your Dean to enroll in it, you may be removed from this course and it will be deleted from your record. This decision may not be appealed. You will receive no adjustment to your fees in the event that you are dropped from a course for failing to have the necessary prerequisites.

Aims of the course:

At the end of the course, the student should be able to identify and describe the major components of **petroleum systems**. The student should be able to assess how the sedimentary basin setting influences the physical and geochemical characteristics of source, reservoir and seal rocks. The student should be able to explain the roles of plate tectonics and related structural processes in the maturation and migration of hydrocarbons and the formation of structural traps. Finally, the student should be able to illustrate how petroleum system components interact to create petroleum **plays** and **prospects**. Lectures, assigned readings from the required textbook and instructional slides will form the basis for achieving these learning objectives.

In order to attain these goals, students will receive feedback on their techniques through weekly labs. The labs will incorporate the use of geoSCOUT[©], a standard industry software package, as well as other interactive exercises to explore and describe the basic characteristics of petroleum system components. In addition, students will be evaluated on a combination of lecture and lab material via short lab assignments, a mid-term assignment, and a final exam based on lecture and lab material.

Instructor Information

Instructor: Dr. Burns A. Cheadle, Associate Professor, Department of Earth Sciences

Email: <u>bcheadle@uwo.ca</u> (Note: Please include 'ES 3372' in the subject line of all emails about this course)

Office: Biological & Geological Sciences Building, Room 1078

Tel: (519) 661-2111 x89009 **Office Hours**: by request

Lecture Resources Website: https://owl.uwo.ca (log in with UWO username and password)

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Note: PowerPoint presentations for each lecture will be posted no later than the evening before the lecture, and will remain on the website for the rest of the term. Note, however, that some material in the presentations will be deliberately left out, requiring you to fill in important terms and other information critical to the topic. You will therefore be required to come to the lectures. It follows that the PowerPoint presentations posted on Web CT are not to be used as a substitute for coming to class (you have been warned), and should be considered as supplementary to the required textbook. It is up to you to download the presentations when they are available and to obtain information from your classmates if you miss a class.

Course Syllabus

(Note: This is an outline of topics that will be covered, but we will adjust the emphasis on certain topics if the class has specific interests or requires more in-depth explanation. Consequently, lecture numbers may not necessarily correspond to a standard 50-minute lecture.)

Lecture	Lecture	Lab
1	Gas in the Tank energy resources & society petroleum geology as a profession course outline & objectives	Lab 1 (16 Sept 2013) Orientation oil and gas drilling operations sources of petroleum geology data
2	Ducks in a Row introduction to petroleum systems components of a petroleum system	 introduction to geoSCOUT reading a well ticket survey systems and well identifiers
3	 The Play's the Thing uncertainty and risk play maps and classification prospects and plays 	Lab 2 (23 Sept 2013) Building your geoSCOUT project file structure
4	 A Whole Lotta Shaking Going On Basins and tectonic settings Extensional Basins Flexural Basins Translational Basins 	 the Map window the Well Ticket window the search tools
5	 Black Rain production of sedimentary organic matter preservation of organic matter organic matter types & kerogen 	Lab 3 (30 Sept 2013) Working with Well Logs in geoSCOUT types of well logs
6	 Dark, Cold and Stuffy source rock characteristics mudstone sedimentology depositional settings of source rocks 	twinGRAM basicscreating a frameWORKworking with raster log data
7	Cooking in the Kitchen kerogen pyrolysis source rock quality primary migration	Lab 4 (7 Oct 2013) Basic Well Log Interpretation Iithology responses
8	Hitting the Road secondary migration carrier bed characteristics migration efficiency	porosity responsesfluid responses"quick-look" analysis
9	 Storing up Treasure fundamental reservoir attributes storage capacity and porosity flow capacity and permeability 	(Note: no lab session on Monday October 14
10	Rolling and Tumbling fluvial depositional systems meandering river deposits braided river deposits	due to Thanksgiving holiday)

Lecture	Lecture	Lab
11	A Day at the Beach wave-dominated shorelines	Lab 5 (21 Oct 2013)
	 barrier island deposits 	Clastic Facies in Logs
12	Innies and Outies	sandier-upward patterns
	wave-dominated estuaries	 muddier-upward patterns
	tide-dominated estuaries	 log facies successions
	deltas	 bounding surfaces
	Back to the Deep	
	slides and slumps	Lab 6 (28 Oct 2013)
13	sediment gravity flows	Well Log Stratigraphy - I
	deep marine depositional systems	creating a frameWORK creating a Cross Section
14	Born to Run	
		introduction to User Data
		structural and stratigraphic datums
	platforms and ramps fundamental autogenic centrals	Structural and Stratigraphic datums
	fundamental autogenic controls Ramps, Rims and Reefs	
15	· ·	Lab 7 (4 Nov 2013)
	ramp system deposits	
	rimmed shelves and reefs	
	carbonate bank facies Duran and Crind	Well Log Stratigraphy - II
16	Bump and Grind	allostratigraphic correlation methods
	structural traps	constructing a correlation grid
	fault-dependent closures	
	independent closures	
	Pinched, Plugged, and Petered Out	
17	stratigraphic traps	Lab 8 (11 Nov 2013)
	diagenetic traps	Sandstone Reservoir Quality
	incisions and unconformities	gross vs. net sand determination
	Signed, Sealed, Delivered	net porous sand thickness
18	seal properties	water saturation calculationpermeability indicators
	capillary pressure	
	hydrocarbon columns	
	Bursting Bubbles	
19	fluid properties	Lab 9 (18 Nov 2013)
	 hydrocarbon phase behaviour 	Pool Mapping - Part 1
	critical ratios	data management basic structural mapping essential reservoir maps
	Pushing and Pulling	
20	reservoir drive mechanisms	
	recovery factors	
	enhanced recovery techniques	
21	Money in the Bank	Lab 10 (25 Nov 2013)
	conventional oil case study	
	 exploration and discovery 	
	development and extension	Pool Mapping - Part 2
22	Scraping the Barrel	the reservoir map hierarchy
	unconventional oil plays	using Surfer to determine reserves
	oil sands	
	• oil shale	
23	The Waters and the Wild	Lab 11 (2 Dec 2013) Wrap-Up Lab open session to ask questions and prepare for final exam
	unconventional gas plays	
	shale gas	
	coal bed methane	
	methane hydrate	
24	Through the Looking Glass	F. 5F 5. 5
	course summary	

Course Materials

Required Text: Bjørlykke, K., 2010. *Petroleum Geoscience: From Sedimentary Environments*

to Rock Physics. Springer. 508p. (note that this textbook is available through the

Western Library system as a Springer e-book)

Optional Text: James, N.P. and Dalrymple, R.W. (editors), 2010. *Facies Models 4*. GEOtext 6,

Geological Association of Canada. 586 p. (this is the required textbook for ES

4460 A/B, and an essential reference for aspiring petroleum geologists)

(A required reading list will be provided on the OWL course site, and other textual materials will be made available by the instructor throughout the course, either as handouts or on the course website)

Required Materials: a set of coloured pencils, a straight edge / ruler, and a scientific calculator or

notebook computer with spreadsheet software such as Microsoft Excel will be

required for the labs

Methods of Evaluation

Labs (40% of total):

(all lab assignments due by the end of the Thursday

lecture following the lab session)

• Labs 1-10 (4% each)

graded individually and combined for total grade

Lectures (60% of total):

- mid-term examination (20%): to be conducted during the regularly scheduled lecture period on **Thursday October 17**. The mid-term examination will evaluate understanding of both lecture and lab material.
- final exam (40%): during the scheduled exam period

** due dates for assignments are firm - 10% per day will be deducted for late assignments. See note (4) under "University Policies" for exceptions due to illness or special circumstances.

The Exceptional Contributor: "The Class Was Better Because You Were Here."

As part of the learning process I expect all students to participate actively in class. Here are some guidelines to keep in mind when in class:

- You provide clear, concise, and correct explanations that help others gain a better understanding of concepts.
- You make outstanding, original, and informative comments.
- You make highly attentive and constructive comments on other people's statements.
- You ask questions that are penetrating or help clarify.
- You raise your hand strategically (understanding that there are other students in the class).
- You actively encourage others to express their ideas.
- You display body language that communicates interest in what others are saying.
- You arrive to class on time and are not absent without reason.

University Policies:

- 1) Scholastic offences are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offence, at the following Web site: http://www.uwo.ca/univsec/handbook/appeals/scholoff.pdf
- 2) Unless you have either the requisites for this course or written special permission from your Dean to enroll in it, you may be removed from this course and it will be deleted from your record. This decision may not be appealed. You will receive no adjustment to your fees in the event that you are dropped from a

course for failing to have the necessary prerequisites.

- 3) All required papers may be subject to submission for textual similarity review to the commercial plagiarism detection software under license to the University for the detection of plagiarism. All papers submitted for such checking will be included as source documents in the reference database for the purpose of detecting plagiarism of papers subsequently submitted to the system. Use of the service is subject to the licensing agreement, currently between The University of Western Ontario and Turnitin.com (http://www.turnitin.com).
- 4) If you are unable to meet a course requirement due to illness or other serious circumstances, you must provide valid medical or other supporting documentation to the Dean's office as soon as possible and contact your instructor immediately. It is the student's responsibility to make alternative arrangements with their instructor once the accommodation has been approved and the instructor has been informed. In the event of a missed final exam, a "Recommendation of Special Examination" form must be obtained from the Dean's Office immediately. For further information please

see: http://www.uwo.ca/univsec/handbook/appeals/accommodation_medical.pdf

A student requiring academic accommodation due to illness should use the Student Medical Certificate when visiting an off-campus medical facility or request a Records Release Form (located in the Dean's Office) for visits to Student Health Services. The form can be found

here: https://studentservices.uwo.ca/secure/medical_document.pdf

Students who are in emotional/mental distress should refer to Mental

Health@Western http://www.uwo.ca/uwocom/mentalhealth/ for a complete list of options about how to obtain help.

Accessibility Statement:

Please contact the course instructor if you require material in an alternate format or if you require any other arrangements to make this course more accessible to you. You may also wish to contact Services for Students with Disabilities (SSD) at 661-2111 x.82147 for any specific question regarding an accommodation.