## PETE/GEOS 646

# **Petroleum Geology**

### 3 credits

Hydrocarbons fuel today's economy, but remain a relatively rare natural resource. The objective of this course is to review the geologic controls on the distribution and accumulation of hydrocarbons, how those hydrocarbons are found, and how they are subsequently extracted. At the end of the course, students should be able to explain:

the subsurface environment
the origin and nature of hydrocarbons
how and where hydrocarbons accumulate
methods of hydrocarbon exploration and exploitation
unconventional hydrocarbon resources
basic reservoir engineering techniques

Examples from classic hydrocarbon-producing regions will be used to illustrate the principles and techniques discussed in class.

Students will be assigned additional readings each week that expand on the topics discussed in class. Students will then use the concepts and techniques discussed in both the class and the readings to research a petroleum topic related to their own area of research. Results will be summarized as a paper and presented to the class as a short presentation.

**Prerequisites:** Graduate standing or permission of the instructor

**Instructor:** Cathy Hanks, NSB 346/Duckering 417, 474-5562 or 2668

chanks@gi.alaska.edu

Office Hours: TBD

**Text:** Selley, 1999, Elements of Petroleum Geology. Academic Press, 470 p.

Additional readings will be assigned each week to augment the lectures.

#### **Class format:**

The class will consist of lectures and homework assignments. Additional readings will be assigned each week to augment the lecture material given in class.

#### **Grading Policy**

The course grade will be a letter grade (plus, minus) and will be based on: 2 mid-term exams (20% each)

final exam (20% each) homeworks (20%) final project paper & oral presentation (20%)

Students will meet with the instructor during the first 2 weeks of class to

3 Subsurface geology and maps Formation Evaluation

9	Trap types:	Hwk 8: Constructing subsurface structure maps; Identifying play types from	
	, , , , , , , , , , , , , , , , , , ,	subsurface structure maps	
	Salt-related structures		
10	Midterm II		
	Structural modifications of a reservoir: Fractured reservoirs		
11	Timing of Trap Development Relative to Migration. Petroleum systems & plate tectonic habitat	Hwk 9: Using seismic data for structural interpretation and	Selley, Ch. 8
	Passive continental margins	timing	
	Passive continental margins, cont		
12	Convergent margins Strike slip basins	Hwk 10: Plate tectonic setting of modern day basins	
	Reservoir engineering: Reserve calculations	Hwk 11: Simple reserve calculation	Selley, Ch. 6.8-6.9
13	Well Drilling and Completion		
	Non conventional hydrocarbon resources		
	Viscous oil		
	Gas hydrates Coal bed methane		
14	Tight gas Shale resource plays		
	Student presentations		

**Course Policies:** Attendance at class is your responsibility. Students are responsible for making up any missed work. Students are encouraged to arrive to class on time. Make-up examinations will be held only under exceptional circumstances (e.g. illness, family crises, etc.). Medical documentation will be required to confirm illnesses. We follow the university guidelines for plagiarism/academic integrity as outlined in the current UAF catalog (p. 71-72).

Disability Services: The Office of Disability Services implements the Americans with