

# **ES486 Petroleum Geology Final Exam Study Guide Winter 2017**

## **Exam Format**

Two-Part Exam, Thursday March 23, 2017:

Part 1 - Closed Book, short answer essay – terms and definitions, draw sketches, long answer essay – “compare and contrast”, “discuss”, “explain”.

Part 2, Open Book, lab-style problem solving, you will be able to use all of your class resources to solve math-based, lab-style problems.

## **Study Tips**

- go through the web site, look at the figures and slide shows, compare to notes
- use study guide in combination with notes
- go back through the in class / lab exercises, make sure you can work the math / units
- spend a couple days studying, the exam will be essay and there is much material.
- don't wait until the last minute!
- carefully go through the notes, some of the material we briefly discussed, but did not spend much time on in class... but the notes will give you the detail
- finish all your lab exercises and readings before taking the exam!!! Lab questions will appear.
- Exam format: Part 1. Closed book short answer / essay. Part 2. Open-book lab-style problem solving.

**Final Digital Lab Report 3 Moodle Upload Due Thursday March 23, 2017**

## Recommendation:

Review Selley “Essentials of Petroleum Geology” Text Chapters (posted on Moodle class site); Review class notes on ES486 web site; review class slide shows

## KEY WORD SUMMARY

### *Chapter 5 Generation & Migration*

[http://www.wou.edu/las/physci/taylor/es486\\_petro/5\\_source\\_rocks\\_generation\\_petroileum.pdf](http://www.wou.edu/las/physci/taylor/es486_petro/5_source_rocks_generation_petroileum.pdf)

Organic vs. Inorganic Source  
Mantle hydrocarbon  
Meteorite hydrocarbon  
Igneous hydrocarbon  
Sedimentary hydrocarbon  
Carbon cycle  
Photosynthesis  
Bacterial decay  
Protein-carbohydrate-lignin-lipids  
Plant vs. animal carbon  
Biomass production  
Organic preservation  
Organic productivity Marine  
Productivity NonMarine  
kerogen  
Bitumen  
Diagenesis  
Type I-II-III Kerogen  
Maturation  
Catagenesis  
Metagenesis  
Paleothermometry  
Vitrinite Reflectance  
Biogenic gas production  
Thermogenic gas production  
Primary Migration  
Secondary Migration  
Overpressure/microfractures  
Oil Expulsion

### *Reservoirs (Selley Chapter 6)*

[http://www.wou.edu/las/physci/taylor/es486\\_petro/6\\_Reservoir\\_Characterization.pdf](http://www.wou.edu/las/physci/taylor/es486_petro/6_Reservoir_Characterization.pdf)

Porosity  
Effective porosity

Total porosity  
Primary porosity  
Secondary porosity  
Intergranular porosity  
Fracture porosity  
Solution porosity  
“Vuggy Porosity”  
Intercrystalline porosity  
Cementation/compaction  
Diagenesis  
permeability  
permeability vs. porosity vs. lithology  
Darcy’s Law  
Millidarcy  
100 md reservoir threshold  
Viscosity  
Permeameter  
Horizontal vs. vertical permeability  
Homogenous vs. heterogeneous  
Anisotropic vs. Isotropic  
Artesian Reservoirs (gushers)  
Texture vs. Permeability vs. Porosity  
Grain Shape-Sorting-Grain Size  
Clay/shale vs. Sand/Sandstone  
Grain packing; grain fabric  
Sandstone/Limestone  
Reservoirs  
Shale/Mudstone Seals  
Diagenesis effects on Reservoir  
Clay alteration  
Authigenic Clay  
Feldspar degradation  
Porosity loss vs. compaction  
Cementation vs. porosity  
Depth-compaction curves  
Clay diagenesis / dewatering  
Carbonate diagenesis  
Dolomitization  
Calcite-Dolomite  
Transformation  
Reservoir shape / continuity  
Sheet vs. ribbon vs. pod

### *Traps and Seals (Selley Chapter 7)*

[http://www.wou.edu/las/physci/taylor/es486\\_petro/7\\_Traps\\_Seals.pdf](http://www.wou.edu/las/physci/taylor/es486_petro/7_Traps_Seals.pdf)

Trap vs. Seal  
Oil-Water Contact (OWC)  
Bottom water  
Edge water  
Bottom oil / tar mats  
Fluid contacts  
Shale Seal  
Trap Classification  
Structural traps  
    Fold traps  
    Fault traps  
Diapir Traps  
    Salt Domes  
Stratigraphic Traps  
    Pinch out  
    Interfingering  
    Unconformable  
    Channel / ribbons  
    Barrier Island Bars  
    Reefs  
Combination Traps  
Compressional Anticlines  
Compactional Anticlines  
“Drape Anticlines”  
Drag Folds  
Faults – normal-reverse-thrust  
Block faulting  
Strike-slip faults  
Transcurrent faults  
Tranpression/transtension  
Pull-apart basins  
Updip / downdip  
Growth faults  
Onlap-Offlap  
Transgression-Regression

### *Sedimentary Basins and Petroleum Systems (Selley Chapter 8)*

[http://www.wou.edu/las/physci/taylor/es486\\_petro/8\\_Sed\\_Basins\\_Petro\\_Systems.pdf](http://www.wou.edu/las/physci/taylor/es486_petro/8_Sed_Basins_Petro_Systems.pdf)

Sedimentary Basin  
Structural vs. Topographic  
Basin  
Marine vs. nonmarine basins  
Symmetrical vs. asymmetrical  
Depocenter  
Basin Mechanisms  
    Thermal contraction  
    Crustal extension

Crustal compression  
 Crustal loading  
 Cratonic Basins  
 Intracratonic Sag  
 Passive Margin Loading  
 Forearc Basins  
 Backarc Basins  
 Foreland (Thrust) Basins  
 Rift Basins  
 Aulacogen  
 Strike-Slip Basins  
 Pull-Apart Basins

*Petroleum Exploration Methods*  
*(Selley Chapter 3)*  
[http://www.wou.edu/las/physci/taylor/es486\\_pet/ro/9\\_Exploration\\_Methods.pdf](http://www.wou.edu/las/physci/taylor/es486_pet/ro/9_Exploration_Methods.pdf)

Drilling Techniques  
 Cable tool – mud rotary  
 Directional drilling  
 Drill rods  
 Kelley bushing  
 Tri-cone roller bit  
 Drill stem  
 Drilling derrick  
 Drilling mast  
 Offshore / onshore rigs  
 Mud logging  
 Coring / sidewall coring  
 Wireline logs  
 Electrical logs  
 Caliper logs  
 Temperature logs  
 Pressure logs  
 SP  
 Resistivity  
 Gamma Ray  
 Density Logs  
 Porosity logs  
 Neutron Logs  
 Seismic surveys  
 Seismic Lines  
 Seismic Refraction  
 Data processing  
 Seismic Reflection  
 Gravity Surveying  
 Magnetic Surveying  
 Remote Sensing  
 Well correlation  
 Isopach map

Structure contour map  
 Facies map  
 Seismic facies analysis  
 Stratigraphic analysis

*Production and Recovery*  
*(Other Reading Review Assignment)*  
[http://www.wou.edu/las/physci/taylor/es486\\_pet/ro/10\\_Production\\_Recovery.pdf](http://www.wou.edu/las/physci/taylor/es486_pet/ro/10_Production_Recovery.pdf)

Oil Reserve  
 Hydrocarbon Recovery  
 Primary vs. Secondary Recovery  
 Water Drive  
 Water flooding  
 Reservoir drive energy  
 Flowing vs. shut-in pressure  
 Explosive fracturing  
 Hydraulic fracturing  
 Well depletion  
 Thermal recovery  
 Reservoir model

*Case Studies / Student Presentations*  
[http://www.wou.edu/las/physci/taylor/es486\\_pet/ro/ES486\\_Case\\_Studies.htm](http://www.wou.edu/las/physci/taylor/es486_pet/ro/ES486_Case_Studies.htm)

rift basin  
 forearc basin  
 back arc basin  
 foreland basin  
 TOC  
 Seismic lines  
 Seismic reflection  
 Basin analysis  
 Vitrinite reflectance  
 Fracture reservoirs  
 Fracture permeability  
 Migration pathways  
 Tar Sands  
 Flexure loading  
 Canadian Shield  
 Bitumen  
 Breached anticline  
 Heavy oil  
 Delta systems  
 Depositional model  
 Source terrane  
 Rift zone

Catchment analysis  
 Petrophysical analysis  
 Shale gas reservoirs  
 Free gas vs. dissolved gas  
 “tight” reservoirs  
 Heterogeneity  
 Salt domes  
 Diapir  
 Louann Salt  
 Triassic Rift Basin  
 Flexure Zone  
 Deep Gulf Basin  
 Marcellus Shale  
 Sequence stratigraphy  
 High stand tract  
 Low stand tract  
 Formation-member  
 Lithic vs. gamma ray logs  
 Transgression/regression  
 Isopach maps  
 Jurassic-Cretaceous  
 Giant Oil Field  
 North sea  
 Rift basin  
 Seismic profile  
 Reservoir architecture  
 Synrift sediments  
 Postrift sediments  
 Fault blocks  
 Thrust Fault-Foreland  
 Fault Traps  
 Petroleum System  
 Sandstone wedges  
 Fault block / extension  
 Turbidites  
 Source rocks  
 Trap rocks  
 Secondary porosity  
 Syncline-anticline  
 Unconventional reservoirs  
 Facies analysis  
 Wireline log  
 Shelf-offshore facies  
 Well correlation  
 Paleogeography  
 Biostratigraphy  
 Carbonate platform  
 Oolitic Limestone  
 Dolomite – vuggy porosity  
 Diagenetic traps  
 Source rock maturation

Extension  
Rift tectonics  
Heat flow  
Burial  
Synrift sedimentation  
Subsidence history  
Thermal migration  
Tight-gas sandstone  
3-D Seismic  
Fault trends  
Fracture analysis  
Fracture density  
Reservoir evaluation  
Seismic reflections  
Sequence stratigraphy  
Sequence boundaries  
Onlap-offlap-truncations  
Fracture intensity

## **Quantitative / Lab Skills**

### *Quantitative Skills*

Perform basic unit conversions-unit algebra-solve quantitative word problems

Process Rate Calculations

porosity-density-specific weight-pressure-temperature-depth calculations

### *Subsurface Mapping*

Contouring-contour interval-contour interpolation-drawing contour lines

Isopach mapping

Structure Contour Mapping

Strike / Dip

Constructing Paleofacies Maps

Identifying geologic structures (faults, folds) from structure contour and isopach maps

Identifying stratigraphic features (unconformities, transgression, regressions) from structure contour and isopach maps

### *Stratigraphic/Log Correlation*

Identify rock types and stratigraphic assemblages from well cuttings.

Identify formations-members-beds from lithologic logs

Correlate lithologic logs-define geologic/stratigraphic contacts in cross-section

Create a stratigraphic column from log data, to scale, and correlate lithologic units

Use Gamma-SP-Density logs to correlate stratigraphic units between wells

## **Big Concepts for Essay Questions**

Discuss Porosity and Permeability, how measured? What is darcy's law? Units and equation?

List and discuss the concepts of reservoir, trap, seal; provide geologic examples.

What types of rocks are typical in reservoir.

Discuss the classification of traps.

What is a sedimentary basin? Classify and describe sedimentary basins in relation to plate tectonics.

What is the difference between a structural and stratigraphic trap, provide examples with sketches.

How is geophysics used in petroleum exploration?

What are the main wireline geophysics methods we used in the lab exercises to correlate strata?

What are the steps required for the exploration and discovery of petroleum?

What are the primary drilling techniques used in exploration? Sketch and discuss.

How do salt domes form and why are they important with respect to petroleum exploration?

Summarize the key concepts of the three student presentations from the case study review.

What are the primary sedimentary environments and how do they relate to source-reservoir-trap-seal?

What geologic conditions lead to the accumulation of economically viable hydrocarbon deposits?

What types of diagenetic processes lead to reservoir degradation?

List the primary types of faults and sketch

Draw a sketch and label structure features associated with salt domes and related traps.

List the primary types of traps, draw sketches

Describe the stages of petroleum maturation from primary organic material to kerogen to oil/gas.

What is the difference between kerogen and bitumen?

What are the primary components of source material (carbohydrates, lipids, lignins, proteins)

What are temperature-related stages of thermal maturation?

How do compaction, cementation, fracturing effect petroleum forming processes?

What are the primary types of reservoir rock, describe their shapes in relation to depositional environments.

What is the difference between bottom water and edge water?

What are the primary types of sedimentary basins? Explain how they form in the context of tectonic setting. Compare and contrast foreland basins to rift basins, include structural style and subsidence mechanisms. What are the primary processes that cause basin subsidence and sediment accumulation. Define the concept of “residual oil” saturation. Define the concept of “ultimate recoverable oil”. Define the concept of “reserve”

Discuss the geological factors that control the degree of oil recovery.

Describe the “water flooding” recover technique. What is it, how effective is it?

What is “enhanced oil recovery” and how does it compare to “tertiary recovery”.

Sketch, label and discuss the following enhanced production methods: “Acidizing”, “Explosive Fracturing”, “Hydraulic Fracturing”.

What is thermal hydrocarbon recovery?

What are nonconventional reservoirs? Provide some examples.

Provide examples of real-world oil fields as related to the student presentations. Where to they form and what environments lead to commercial quantities of hydrocarbons.