**PEGN 513A: Reservoir Simulation I**

**Fall 2009**

http://www.mines.edu/~hkazemi

Tuesdays: 9:00 am - 11:50 am

**Instructor**

Dr. Hossein Kazemi, Chesebro' Distinguished Chair in Petroleum Engineering

Office: AH 229

Phone: (303) 384-2072

E-mail: hkazemi@mines.edu

Web Page: http://www.mines.edu/~hkazemi

Office hours: Tuesdays and Thursdays, 1:30 pm to 2:45 pm

**Course objectives**

This is the first formal course in reservoir simulation. The objective is to teach students the rudiments of reservoir simulation, show them how it is built and how it is currently used in the industry as the most prominent reservoir management computational tool.

**Description**

The course provides the rudiments of reservoir simulation, which include flow equations, solution methods, and data requirement. Specifically, the course covers: equations of conservation of mass, conservation of momentum, and energy balance; numerical solution of flow in petroleum reservoirs by finite difference (FD) and control volume FD; permeability tensor and directional permeability; non-Darcy flow; convective flow and numerical dispersion; grid orientation problems; introduction to finite element and mixed finite-element methods; introduction to hybrid analytical/numerical solutions; introduction to multi-phase flow models; relative permeability, capillary pressure and wettability issues; linear equation solvers; streamline simulation; and multi-scale simulation concept.

**Course Syllabus**

* Conservation of Mass—Continuity Equation (1 week)
* Conservation of Momentum—Equation of Motion, Darcy and Non-Darcy Flow (2
* weeks)
* Energy Balance Equation (1 week)
* Pressure (diffusivity) Equation and FD Solution (4 weeks)
	+ Finite Difference
	+ Control Volume FD
	+ Permeability Tensor and Directional Permeability
	+ Linear Solvers
	+ Finite Element and Mixed Finite Element
* Water-Oil Flow Model (3 weeks)
	+ Buckley-Leverett Solution
	+ Numerical Solution
	+ Streamline Model Solution
* Well Models (2 weeks)
	+ Steady-state Well Index
	+ Transient Well Index
* Numerical Dispersion, Grid Orientation and Permeability Tensor (2 weeks)
* Geomechanics (1 week)
	+ Linear Elasticity
	+ The Impact of Pore Pressure on Minimum Normal Stress
	+ The Impact of Pore Pressure on Dilation Shear Stress
* Hybrid Methods and Multi-Scale Modeling Approach (1 week)

**Requirements**

* PENG 424 or equivalent.
* Strong reservoir engineering background.
* Basic computer programming knowledge.

**Exams**

* Two tests and a final.

**Homework Policy**

Homework problems will be assigned throughout the semester. They are designed to facilitate student’s understanding of the course material and its application to real world situations. The T.A. will post homework problems on the web page after each lecture. The student is to submit his/her typed homework on time to the T.A. Homework will be considered late after T.A. has posted the solution on the web page. Points will be taking off when homework is late, not typed, or the computer code is not submitted.

**Collaboration Policy**

Discussions of the assignments are encouraged; however, students must write their own code. Generally linear solver subroutines will be provided, but other than that, all other work submitted should be entirely of student’s own creation.

**TAs**

Sarinya Charoenwongsa

Office: AH 224

School E-mail: scharoen@mines.edu

Office hours: TBA

Jeffrey Brown

Office: AH 230

School E-mail: jsbrown@mines.edu

Office hours: TBA

Mojtaba Kiani

Office: AH 230

School E-mail: mkiani@mines.edu

Office hours: TBA

**Grading**

Homework: 30%

Three tests: 30%

Project: 30%

Class contribution: 10%

**References**

Adibrata, Bob Wikan H., Hurley, and Neil F.: "Flow-Unit Modeling Using Neural Networks, Logs, and

Core in a Vuggy Dolomite Reservoir, Dagger Draw Field, New Mexico," SPWLA 44th Annual Logging Symposium, June 22-25, 2003.

Atan, S., Al-Matrook, M., Kazemi, H., Ozkan, E., and Gardner, M.: “Dual-Mesh Simulation of Reservoir

Heterogeneity in Single- and Dual- Porosity Problems,” SPE 93294, Reservoir Simulation Symposium, Jan. 2005 Houston, TX.

Aziz, K. and Settari, A.: Petroleum Reservoir Simulation, Applied Science Publishers Ltd (1979).

Caers, Jef: Petroleum Geostatistics, SPE (2005) .

Dickey, P. A.: Petroleum Development Geology, PennWell Books (1986).

Ertekin, T., Abou-Kassem J. H. and King, G.R.: Basic Applied Reservoir Simulation SPE Textbook Series Vol. 7 (2001).

Foster, W.R., McMillen, J.M., Odeh, A.S.: "The Equations of Motion of Fluids in Porous Media: I.

 Propagation Velocity of Pressure Pulses," SPEJ (December 1967) 333-341: Trans. AIME, Vol.

 240.

Foster, W.R., McMillen, J.M., Wallick, G. C.: "The Equations of Motion of Fluids in Porous Media: II.

 Shape of Pressure Pulses," SPE 2322 (December 1968).

Kazemi, H., Atan, S., Al-Matrook, M., Drier, J., and Ozkan, E.: “Multilevel Fracture Network Modeling

 of Naturally Fractured Reservoirs,” SPE 93053, Reservoir

Simulation Symposium, Jan. 2005 Houston, TX.

Laudon, Robert C.: Principle of Petroleum Geology, Prentice Hall (1996).

Mattax, C.C. and Dalton R.L.: Reservoir Simulation, SPE Monograph Volume 13 (1990).

Pereira, C. A., Kazemi, H., and Ozkan, E.: "Combined Effect of Non-Darcy Flow and Formation Damage

on Gas Well Performance of Dual-Porosity and Dual- Permeability Reservoirs," SPE 90623, ATCE, Sept. 28, 2004, Houston, TX.

Waite, M., Johansen, S. and Betancourt, D.: "Modeling of Scale-Dependent Permeability Using Single-

Well Micro-Models: Application to Hamaca Field, Venezuela," SPE 86967, SPE Heavy Oil Symposium, March 16-18, 2004, Bakersfield, California, U.S.A.