Reservoir Recovery Methods

Course TPG 4150 NTNU / IGP Autumn 2019

Curtis Hays Whitson

Professor

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Class Meetings:

IGP building room P1 Tuesday 12.15-14.00 Wednesday 9.15-10.00 Friday 14.15-16.00 (no meeting Aug. 23)

First meeting: Tuesday, Aug. 20, 2019 Last meeting: Friday, Nov. 22, 2019

Videos and other course material can be downloaded from:

http://www.ipt.ntnu.no/~curtis/courses/Reservoir-Recovery/2019-TPG4150/

Exam: Dec. 3, 2019, kl 9.00-13.00 (4 hr).

Blackboard:

You need access to Blackboard at NTNU to take this course: mainly for turning-in and receiving graded problems.

Required Reading List:

Papers found in course directory **\Handouts** in three subdirectories (\EOR, \Material-Balance, and \Simulation) look in **\Required** subdirectory.

Optional and useful references-for-life are given in subdirectories **\Optional**. Also, the directory \Handouts\Books contain three books on reservoir engineering, all of that cover different scopes and levels of detail with *Reservoir Recovery Methods*.

Whitson Likely Absences: Oct. 1-2.

Student Assistant:

Markus Hays Nielsen, markushnielsen@gmail.com.

Markus will meet on most Fridays in P1 14.15-16 for an optional session with any students wanting to discuss the course material, get an assist on problems, and other fun non-required technical stuff. Markus will post when he can not meet on a given Friday. No meeting Aug. 23.

Course Problems:

On the Monday of each week a required hand-in problem via Blackboard is expected (starting Week 3 of this course, where **Week 1=Aug.19-23**). The problem will always include the following information for the lectured materials of Week n, handed in the Monday of Week n+2 (Week 3 Monday = Oct. 2, for material lectured on Week 1).

The 2018 exam contained 80 questions (2018-TPG4150-Exam-Q-list-complete.pdf). Your task is to list all questions that were discussed in a given week, together with the answers for each of the questions selected. For example, Week 1 lectures talk about Question 1 (answer b), Question 2 (answer a d) and a few other questions. The Monday of Week 3 (Oct. 2) should then contain the following two mandatory tasks:

Task 1. Week 1 Lectures – Exam Questions discussed:

Question 1 (b)

Question 2 (a d)

... etc.

followed a bullet-list outline of the week's lectures, e.g. week 1:

Task 2. Week 1 Short Bullet-Point Outline:

- Reservoir
 - Geologic
 - Fluids
- Recovery
 - Surface products
 - Reservoir phases
 - IOR
 - o EOR
 - Water injection
 - Gas injection
 - Well type/completions
 - Vertical
 - Vertical hydraulic fractured
 - Inclined
 - Horizontal
 - Multi-lateral
 - Horizontal multi-hydraulic-fractured
 - Reservoir Flow Unit (RFU)
 - Barriers
 - o Faults
 - Ultra-low-permeability layers
 - Differential depletion of reservoir pressure
 - \circ k_v/k_h

<u>Deliver as:</u> (a) an Excel file with separate sheets each labeled clearly Week-1, Week-2 etc., or (b) create a pdf file from Word or LaTex. The problems discussed in class lectures are *optional*. If you submit the solution to any in-class problem or quiz, this will count as extra credit towards the 25% grade (together with the weekly mandatory two-task submission about lectures).

Don't cheat (copy from another student). Obvious copying will result in all participants (with identical / near-identical) submissions loosing credit for the hand-in problem (required weekly tasks about lectures, and/or optional in-class problems / quizzes).

Problem Sessions:

All five hours of weekly meetings in P1 during the week can be used as a forum for questions about problems (Curtis on Tuesday-Wednesday; Markus on Friday).

Required Reading Material (comments):

Required Reading List mentioned above is mandatory to read – *not* to memorize, *not* derivation of equations – *to help you learn and understand lectured material.*

Material-Balance Required Directory:

01-1987-DeLeebeeck-Frigg-Gas-Field-North-Sea-MB.pdf

02-1991-SPE22921-Fetkovich-Reese-Whitson-GAS.pdf

03-Standing-Notes-Water-Influx-MB.pdf

04-2011-SPE146066-Juell-Whitson-GAS.pdf

05-1979-Standing-SGD-MB.pdf

06-2000-SPE-Phase-Behavior-Chap-7(only7.4.2-7.4.3).pdf

07-1995-PETSOC-Walsh-MB.pdf

08-2018-Whitson-SGD-MBO-notes.pdf

09-2018-Whitson-MB-IPR-notes.pdf

10-2005-JPSE-Singh-Fevang-Whitson-PVTRE.pdf

11-1973-Fetkovich-DCA(1980-JPT).pdf

EOR Required Directory:

01-197x-Standing-Mobility-Notes.pdf

02-197x-Standing-BL-Fractional-Flow-Notes.pdf

03-197x-Standing-BL-Fluid-Displacement-Notes.pdf

04-197x-Standing-Dystra-Parsons-Layered-WF.pdf

05-197x-Standing-WF-Pattern-Performance-Notes.pdf

06-197x-Standing-Water-Flooding-Problems-Solutions.pdf

07-1950-Muskat-Water-Drive.pdf

08-1995-SPE29115-Hearn-Whitson-EOR(required).pdf

09-2009-SPE120743-Singh-Whitson-EORPVT(optional).pdf

Simulation Required Directory:

01-2009-SPE-Simulation-Chapter-Coats-etal.pdf