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Reservoir simulation - Wikipedia

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Reservoir Engineering: The Fundamentals, Simulation, and Management of Conventional and Unconventional Recoveries 1st Edition by Abdus Satter (Author), Ghulam M. Iqbal (Author) ISBN-13: 978-0128002193

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This course is a fast-paced, lecture-style overview of the fundamental concepts and elements of reservoir simulation. No equations are used. Instead, we discuss various phases of reservoir modeling, including when to use reservoir simulation, the use and misuse of reservoir simulation, elements of a reservoir simulation model, the types of reservoir simulators and their features.

Fundamentals of Reservoir Simulation

Learn the fundamentals of fluid flow and how to predict reservoir performance with our Reservoir Engineering course. Reservoir engineering plays a vital role in the offshore oil and gas industry. It allows us to assess the scale of oil and gas deposits, and maximise the economic return from safely extracting them.

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Reservoir Engineering - 1st Edition

Description This is an Applied Reservoir Engineering course. You learn how to use a 3D software application platform to perform major Engineering tasks on a subsurface oil and gas formation. You will learn how to Initialize the simulation and view results.

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Reservoir engineering has a central role in petroleum engineering, pulling together geological, petrophysical, laboratory, field, and well-test data to build numerical models predicting production on which future cash flow can be estimated. Decisions on developing a field will ultimately depend on economics.

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