

2020-2021

**224.4039 – Introduction to flow in porous media, Semester B**

Adapted for hybrid and remote teaching

**Time:** [Tuesday] [16:00-18:00], [Multipurpose Building, Room #260]

**Instructor:** [Dr.] [Regina] [Katsman]

**Office Hours:** [Monday] [10:00-12:00], Room [261], [048288979]

**Teaching Assistants & Office Hours:**

[Regina] [Katsman] – [Monday] [10:00-12:00], Room [261],

[\[katsman@univ.haifa.ac.il\]](mailto:katsman@univ.haifa.ac.il)

**Course Type** : Lecture

**Course Level** : MSc/ PhD

**Pre-Requisites:** No

**Course Overview:**

The main objective of the course is to study a single- and two-phase flow of gas, oil and water within porous aquifers, and to define a coupling between them. The following subjects are covered: porous media, phase, phase saturation, permeability, relative permeability, phase compressibility; wettability, capillarity and capillary pressure, interphase phenomena (surface energy, surface tension, adhesion force); Darcy's law and diffusion equation in porous media; steady-state, quasi steady-state, and transient flow regimes; two-phase flow of gas and oil in wells, flow regimes, flow maps of

gas and oil, pressure drop; radial flow and well modeling; modeling, numerical solutions, simulations.

### **Topics:**

1. Definitions: porous media, porosity (total and effective), grain packing, rock compressibility, hydrostatic vs. lithostatic pressure
2. Fluid properties: phase, component, phase saturation, fluid density, density-pressure relation, fluid compressibility
3. Fluid properties: gas solubility, mass fraction, fluid viscosity, phase saturation (initial and residual)
4. Interphase phenomena: surface energy, surface tension, interfacial tension, surface curvature and fluids pressure
5. Interphase phenomena: wettability, capillarity and capillary pressure, Laplace equation for capillary pressure, Young's (contact angle) equation
6. Interphase phenomena: capillary rise, phase adsorption, imbibitions, drainage, capillary entry pressure
7. Residual and irreducible saturation, effective saturation, capillary pressure-saturation relations: Brooks - Corey , van Genuchten, scaling
8. Intrinsic and relative permeability, permeability-saturation relations for wetting and non-wetting phases: Brooks – Corey, Corey, van Genuchten, Naar and Henderson's models, retention curve
9. Darcy's flow: Darcy's experiment, volumetric flow rate, hydraulic conductivity, hydraulic potential, hydraulic head, pressure head, elevation head, hydrostatic vs. non hydrostatic loading
10. Darcy's law (single phase): Darcy's velocity, average pore velocity, hydraulic conductivity and permeability, tortuosity, tortuosity-porosity relations, intrinsic permeability by Kozeny, Carman, Fair and Hatch, anisotropy
11. Mass conservation for a single phase flow in porous media: representative elementary volume, different forms of a conservation equation, incompressible/slightly compressible/ compressible flow, initial and boundary conditions
12. Two-phase flow of immiscible fluids: basic equations for saturation and pressure, mass conservation equation for each fluid phase, Darcy's velocities for each phase, non-linearity and coupling, initial and boundary conditions
13. Alternative differential equations for fluid phase conservation: formulation in phase pressure and saturation, average formulation, weighted formulation

14. General form of transport equation in continuum: advective and diffusive fluxes, Fick's law, particular cases of conservation equation: for a phase in a multiphase flow, for a component in a multi/single phase flow

**At the end of the course students will be able to:** [Learning Outcomes]

1. analyse transport processes in porous media;
2. build reservoir simulators;
3. simulate single- and two-phase flows in reservoirs.

**Requirements:** Attendance, Exam, Homework assignments

**Grading:**

Passed – 60%, with grade

**Website:** [ <http://marsci.haifa.ac.il/en/academics/marine-geosciences/marine-geosciences-courses> ]

**Reading List:**

1. Pinder, G.F., Gray, W.G., 2008. Essentials of multiphase flow and transport in porous media. John Wiley & Sons, Inc., Hoboken, New Jersey.
  2. Chen, Z., 2007. Reservoir Simulation Mathematical Techniques in Oil Recovery. Society for Industrial and Applied Mathematics, Philadelphia.
-