Introduction to Groundwater Modeling Using MODFLOW

University of Memphis

Memphis, TN

September 11-15, 2023

**Monday**

8:00 Introductions  
 8:30 Lecture - Overview of Groundwater Flow and Governing Equations (JOSH)  
 9:45 Break  
 10:00 Lecture - Overview of Finite-Difference Methods (MIKE)  
 11:30 Lunch  
 12:30 Lecture – MODFLOW Background (CHRIS)  
 1:00 Lecture – Getting Started with MODFLOW 6 (CHRIS)  
 1:45 Break  
 2:00 Introduction to Problem 1 – Basic steady-state flow simulation (JOE)  
 2:15 Workshop – Building the MODFLOW data files for Problem 1 (JOE)  
 4:00 FloPy Demo – Problem 1 (JOE)  
 4:30 Adjourn

**Tuesday**

8:00 Lecture – Simulation Output (JOSH)  
 8:30 Lecture – Introduction to pre- and post-processing tools for the class (CHRIS)  
 9:00 Workshop – Problem 1 (continued) (JOE)  
 10:00 Discussion – Problem 1 (JOE)  
10:30 Lecture – Matrix Solvers (JOE)  
11:30 Lunch  
12:30 Lecture – Storage (STO) and Traditional Stress Packages (CHRIS)  
 1:30 Break  
 2:00 Introduction to Problem 2 – Stress packages and transient flow (MIKE)  
 2:15 Workshop – Problem 2 (MIKE)  
 4:30 Adjourn

**Wednesday**

8:00 Workshop – Problem 2 (continued) (MIKE)  
 9:00 Discussion - Problem 2 (MIKE)  
 9:30 Lecture/Workshop – ZoneBudget (CHRIS)  
10:00 Break  
10:30 Lecture – Model Calibration (MIKE)  
11:30 Lunch  
 12:30 Introduction to the McDonald Valley Calibration Problem (JOE)

1:00 Workshop – Planning phase (JOE)  
2:00 Discussion – Group plans (JOE)

2:30 Workshop – Calibration with existing data (JOE)  
4:30 Adjourn

**Thursday**  
 8:00 Lecture - Field Data Collection Options (CHRIS)  
 8:15 Workshop – Field Data Collection and Calibration Refinement (CHRIS)  
 10:15 Lecture - Model Projection Runs (JOSH)  
 10:30 Workshop – Generate Model Projections (JOSH)  
 11:30 Lunch  
12:30 Workshop – Generate Model Projections (continued) (JOSH)  
 2:00 Discussion – McDonald Valley Problem (JOE)  
 2:30 Break  
 3:15 Lecture/Workshop – Advanced Topic: Lake Package (JOE)  
 4:30 Adjourn

**Friday**

8:00 Lecture/Workshop – Advanced Topics: Streamflow Routing Package (JOE)

9:00 Lecture/Workshop – Advanced Topics: Water Mover Package (JOE)

9:30 Lecture – Advanced Topics: MAW/UZF Packages (JOE)

10:00 Break

10:15 Lecture/Workshop – Advanced Topics: Unstructured Grids (CHRIS)  
10:45 Lecture/Workshop – Advanced Topics: XT3D (CHRIS)  
 11:30 Lunch  
 12:30 Lecture/Workshop – Advanced Topics: Newton Formulation (JOE)

1:00 Lecture/Workshop – Advanced Topics: Local Grid Refinement (MIKE)  
 1:45 Break  
 2:00 Lecture – MODPATH Particle Tracking Overview (JOSH)  
 3:00 Workshop – MODPATH Problem (JOSH)  
 3:30 Lecture – Groundwater Transport Model (CHRIS)  
 4:00 Wrap-up  
 4:30 Adjourn