

SYLLABUS

WEAP BEGINNER'S COURSE

Online Training

This online course set the beginning steps for the creation of a WEAP application. Participants of this course will be able to start constructing their own model for a specific region in a basin with urban and agricultural demand sites. At the end of this course, you will

- Know how to start creating a WEAP area for a specific region
- Be able to incorporate data regarding urban water use and agricultural demands
- Understand supply and demand analysis performed in WEAP
- Know how to create and run scenarios
- Obtain and understand results

NEEDS AND RESOURCES

REQUIRED BACKGROUND

To successfully complete this course, you must

- Be familiar with basic computational tools
- Understand or have an interest in water resources and water distribution in the basin
- Engage in online course and ask questions when needed

REQUIRED MATERIALS

To successfully complete this course, you will need

- WEAP Tutorial available online http://www.weap21.org/downloads/WEAP_Tutorial.pdf
- Download WEAP Software
- Personal Computer with headset and microphone
- An additional monitor to follow course presentation and perform tasks in WEAP

COURSE SCHEDULE

CREATE YOUR AREA

Tutorial: WEAP in an Hour

New Study Area

Setting general Parameters

Schematic: Entering Elements

USING WEAP

Tutorial: Basic Tools

Key Assumptions

Expression Builder

SCENARIOS

Tutorial: Scenarios

Creating and Running Scenarios

Water Year Method

QUIZ-POLL

DEMAND ANALYSIS

Tutorial: Refining the Demand Analysis

Disaggregating Demand

Modeling Demand site Management, Losses and Reuse

Setting Demand Allocation Priorities

REFINING THE SUPPLY

Tutorial: Refining the Supply

Supplies Priorities

Modeling Reservoirs

Adding Flow Requirements

Modeling Groundwater Resources

RESULTS

Tutorial: Data, Results and Formatting

Exchanging Data

Importing Time Series

Working with Results and Formatting

FINAL QUESTIONS

QUIZ

CONTACT INFORMATION

Nicholas Depsky – Stockholm Environment Institute - US
530.753.3035 7#
Nicholas.Depsky@sei-us.org

Stephanie Galaitsi – Stockholm Environment Institute - US
617) 627-3786 7#
Stephanie.Galaitsi@sei-us.org

Jack Sieber – Stockholm Environment Institute - US
617) 627-3786 4#
Jack.Sieber@sei-us.org