

JordanCap: Jordan Water Project (JWP) – Capacity Building Workshop 2
Schedule Week 1, 12-16 November 2018

	Monday, Nov 12	Tuesday, Nov 13	Wednesday, Nov 14	Thursday, Nov 15	Friday, Nov 16
09.00 – 09.25		Warm-Up & Recap	Warm-Up & Recap	Warm-Up & Recap	Warm-Up & Recap
09.25 – 09.30	Break	Break	Break	Break	Break
09.30 – 10.15	Welcome and Introduction (BK)	JWP Model: Hydrologic Concepts & Modules (JY)	JWP Model: Hydrologic Concepts & Modules (JY)	Integrating Hydrologic & Multi-Agent Models (JY)	JWP Results: Advanced Visualization (JY)
10.15 – 10.30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10.30 – 11.15	JWP Model Overview & Narrative Creation (JY)	JWP Model: Hydrologic Concepts & Modules (JY)	JWP Model: Hydrologic Concepts & Modules (JY)	Integrating Hydrologic & Multi-Agent Models (JY)	JWP Results: Advanced Visualization (JY)
11.15 – 11.30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11.30 – 12.15	Introduction 2: Goals & Content of Workshop 2	JWP Refugee Scenarios: Input & Discussion	JWP Model: Hydrologic Concepts & Modules (JY)	<i>Practical Training: Statistics in R (YZ)</i>	<i>Practical Training: Multi-Agent Models in Python</i>
12.15 – 13.30	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
13.30 - 14.30	Recap of Workshop 1 Contents (optional)	<i>Practical Training: General Python Recap (codecademy)</i>	<i>Practical Training: General Python Recap (codecademy)</i>	<i>Practical Training: Statistics in R (YZ)</i>	<i>Practical Training: Multi-Agent Models in Python</i>
14.30 – 15.30	Time for Individual Questions				

Lecture Team: Jim Yoon (JY), Ines Omann (IO), Phil Selby (PS), Bernd Klauer (BK), Yuanzao Zhu (YZ), Raphael Karutz (RK), Joni Dib (JD), Heinrich Zozmann (heinrich.zozmann@ufz.de), Christian Klassert (christian.klassert@ufz.de)

Date: 06.11.2018



Supported by:



based on a decision of the German Bundestag

