

# Agenda of the 1st Knowledge Transfer Training Workshop

### **JOINTISZA PROJECT**

"Strengthening cooperation between river basin management planning and flood risk prevention to enhance the status of waters of the Tisza River Basin"

> WP4 Activity 4.4 Pilot Activity: Urban Hydrology Management 1<sup>st</sup> Knowledge Transfer Training Workshop

## 10 September 2018, Debrecen, Hungary

### **VENUE:**

**University of Debrecen (UD)** 

Faculty of Agricultural and Food Sciences and Environmental Management (FAFSEM) Institute of Water and Environmental Management (IWEM)

H-4032 Debrecen, Böszörményi út 138., Hungary

https://mek.unideb.hu/en/node/347

GPS: Lat: 47°33'13.38"N, Long.: 21°36'29.13" E

# **Agenda**

Time	Topic	Description
10 September 2018 (Monday)		Chair: János Fehér
Building B, Con	ference Hall	
08:30-09:00	REGISTRATION	
09:00-09:20	Welcome	Welcome by the host Faculty (Prof. István Komlósi,
		Dean of FAFSEM of UD)
		Welcome by the host institute ( <i>Prof. János Tamás,</i>
		Director, IWEM of UD)
09:20 - 09:40	Project	Short presentation of about the JOINTISZA project and
	information	the main objectives and outputs of WP4. Activity 4.4
		Pilot Activity: Urban Hydrology Management (Attila
		Nagy)
09:40 -10:10	About the	Introduction of the <b>Manual</b> for knowledge
	Manual	development tools and knowledge transfer in urban
		hydrology ( <i>János Tamás, Attila Nagy</i> )
10:10 - 10:40	The Guideline	Guideline for the assessment of the case studies
		results – Application of process oriented spatial
		decision supporting tools, methods in urban hydrology
		for middle sized cities in CEE based on the reference
		sites (János Tamás, Attila Nagy)
10:40 - 11:00	COFFEE BREAK	
11:00 – 11:30	Interactive	Decision making process using the Manual and
	decision making	Guideline
	•	( ( ) / / /





Danube Hanshational Programme		
<b>J91</b> :30 <b>57</b> 13:00	Group training	Water resources challenges in urban areas and their /jointisza
		integrated management (AII)
13:00 -14:00	LUNCH BREAK	Restaurant of the Campus
In Building N		<del>-</del>
14:00 -15:30	Hands on training	Introduction of the applicable and available data bases
	in the computer	Demonstration of process oriented spatial decision
	room. Part 1.	supporting tools
15:30-15:50	Coffee break	<del>-</del>
15:50-17:10	Hands on training	Case studies
	in the computer	Running individual examples
	room. Part 2.	
17:10-17:30	Plenary session	Overview of the day, conclusions (János Fehér)