Steady Flow Water Surface Profile Computation Using HEC-RAS

Objectives

The objective of the course is to enable the participants to perform water surface profile computations using computer program HEC-RAS in a sound and effective manner.

Topics will include concepts of open channel flow, data requirements, basic input requirements, output analysis, application of bridge and culvert routines, and floodway determination. Participants will have an opportunity to prepare input and analyze output during workshops.

8:00 – 9:00 a.m.	INTRODUCTIO	DN
9:00 – 10:00 a.m.	1.1 Lecture:	WATER SURFACE PROFILE CALCULATION
	principles; cros equations; cont	of open channel flow; velocity distribution in a channel; energy s section subdivision for conveyance calculations; friction loss traction and expansion losses; computational procedure; critical ation; and applications of the momentum equation.
10:00 – 10:15 a.m.	Break	
10:15 - 11:15 p.m.	1.2 Lecture:	GEOMETRIC DATA REQUIREMENTS FOR WATER SURFACE PROFILE CALCULATIONS

Modeling River Hydraulics with HEC-RAS

geometry and locations; optional cross section properties: ineffective flow areas, levees, and blocked obstructions; defining the reach lengths between sections; energy loss coefficients; stream junction data.

Study limit determination; defining the river system schematic; cross section

11:15 – 12:00 a.m. 1.3 Lecture: **RESISTANCE TO FLOW**

Discussions about Manning's equation; uniform flow equations; methods for computing n values: tables, pictures, and equations; examples of calibrated n values for various streams.

12:00 - 1:00 p.m. **LUNCH**

Monday:

1:00 - 1:45 p.m. 1.4 Lecture CROSS SECTION LAYOUT

This lecture will go through examples terrain situations and show how cross sections should be laid out in order to accurately model the hydraulics.

1:45 – 3:15 p.m. 1.5 Workshop: CROSS SECTION LAYOUT WORKSHOP

Students will learn to lay out cross sections in HEC-RAS Mapper for the provided terrain model. The students will be introduced to the geospatial editing functionality in HEC-RAS.

3:15 – 3:45 p.m. **REVIEW WORKSHOP 1.5**

3:45 - 4:00 p.m. Break

4:00 - 5:00 p.m. 1.6 Lecture STEADY FLOW DATA REQUIREMENTS

Discussions about flow regime; boundary conditions; discharge information.

Tuesday: Dev	eloping a Mode	I and HEC-RAS	Bridge Analysis
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8:00 - 9:00 a.m.	2.1 Lecture:	STEPS IN DEVELOPING A HYDRAULIC MODEL WITH HEC-RAS
	project, entering of	S; steps in developing a hydraulic model: starting a new geometric data, entering steady flow data, performing the wing and printing results; getting and using help.
9:00 - 9:15 a.m.	Break	
9:15 - 10:45 a.m.	2.2 Workshop:	CALCULATION OF WATER SURFACE PROFILES
	Students will learn to enter data into HEC-RAS; perform the hydraulic computations; and view results.	
10:45 - 11:15 a.m.	REVIEW	WORKSHOP 2.2
11:15 - 12:00 a.m.	2.3 Lecture:	VIEWING RESULTS
		ross section plots; profile plot; X-Y-Z plot; summary tables; and notes. Water surface depth mapping with the RAS roduced.
12:00 –1:00 p.m.	LUNCH	
1:00 -2:15 p.m.	2.4 Lecture:	HYDRAULICS OF BRIDGE WATERWAYS
	Nature of flow through bridges; components of bridge losses; cross-section locations; defining ineffective flow areas; contraction and expansion losses.	
2:15 - 2:30 p.m.	Break	
2:30 – 3:45 p.m.	2.5 Lecture:	BRIDGE MODELING APPROACHES IN HEC-RAS
	the appropriate br bridge hydraulics;	thes to bridge loss computations within HEC-RAS; selecting idge modeling approach for various situations of low flow selecting the appropriate bridge modeling approach for under high flow bridge hydraulics.
3:45 - 4:00 p.m.	Break	
4:00 – 5:00 p.m.	2.6 Lecture	APPLICATION OF HEC-RAS TO BRIDGE HYDRAULICS
		ng bridge data; defining a bridge modeling approach; bridge example bridge application; pertinent bridge output.

Wednesday: HEC-RAS Bridge and Culvert Hydraulics

8:00 - 10:00 a.m.	3.1 Workshop:	BRIDGE COMPUTATIONS
		n to enter and edit bridge data; perform bridge hydraulic d review pertinent results.
10:00 - 10:45 a.m.	REVIEW: Worksh	nop 3.1
10:45 - 11:00 a.m.	Break	
11:00 -12:00 a.m.	3.2 Lecture:	OVERVIEW OF CULVERT HYDRAULICS
		s; input requirements: cross section locations, ineffective flow and contraction coefficients; inlet control; outlet control;
12:00 -1:00 p.m.	Lunch	
1:00 – 2:00 p.m.	3.3 Lecture:	APPLICATION OF HEC-RAS TO CULVERT HYDRAULICS
	Entering and editing culvert data; culvert modeling options; example culvert applications.	
2:00 - 2:15 p.m.	Break	
2:15 - 4:15 p.m.	3.4 Workshop	CULVERT ANALYSIS
		how to enter and edit culvert data, perform culvert hydraulic d review pertinent output.
4:15 - 4:45 p.m.	REVIEW: Workshop 3.4	

<u>Thursday</u>: Model Calibration, Optional Capabilities and Floodway Determination

8:00 – 9:15 a.m.	4.1 Lecture:	CALIBRATING A STEADY FLOW HYDRAULICS MODEL	
		n what data is required for model calibration and how to an values to calibrate the model to observed data.	
9:15 - 9:30 a.m.	Break		
9:30- 11:00 a.m.	4.2 Workshop:	MODEL CALIBRATION	
	Students will lear observed data.	n how to modify Manning's n values to calibrate the model to	
11:00 – 11:30 a.m.	REVIEW: Workshop 4.2		
11:30 -12:30 p.m.	Lunch		
12:30 - 1:30pa.m.	4.3 Lecture:	OVERVIEW OF OPTIONAL CAPABILITIES	
	Multiple plan analysis; cross section interpolation; mixed flow regime calculations; flow distribution calculations; Inline Weirs and Gated Spillways; and Bridge Scour Analysis.		
1:30 – 1:45 p.m.	Break		
1:45 - 2:45 p.m.	4.4 Lecture:	FLOODPLAIN AND FLOODWAY DETERMINATION	
	Floodway definitions; general guidelines; computer procedures; progra requirements for floodway calculations; available output.		
2:45 – 4:30 p.m.	4.5 Workshop:	FLOODWAY DETERMINATION	
	Students will learn floodway analysis	n how to enter and edit encroachment data and perform a	
4:30 - 5:00 p.m.	REVIEW: Works	hops 4.5	

HEC-RAS Trouble Shooting and Output Analysis Friday: 8:00 - 8:30 a.m. 5.1 Lecture: TROUBLE SHOOTING WITH HEC-RAS This lecture will provide students with information on how to interpret HEC-RAS output messages (errors, warnings, and notes); diagnose common data input mistakes; and how to use the HEC-RAS Log File to understand more about the computations and possible problems. 8:30 - 9:30 a.m. **OUTPUT ANALYSIS** 5.2 Workshop This workshop will teach students how to analyze the HEC-RAS output in order to detect common hydraulic modeling problems. 9:30 - 9:45 a.m. Break 9:45 - 10:45 a.m. 5.3 Workshop MAPPING HEC-RAS RESULTS IN RAS MAPPER This workshop will teach students how to use RAS Mapper to create a terrain

model, view RAS results, and create inundation maps.

11:00 - 11:30 a.m. ORAL CRITIQUE AND COURSE COMPLETION