From: <u>Janecek, Jeffrey</u>

To: <u>DeLeon, Wendy; Andel, Danelle</u>
Cc: <u>Clayton, Jacob; Vogler, Mark</u>

**Subject:** FW: March 24th Streambank Restoration Course in Vicksburg, MS

**Date:** Thursday, March 13, 2025 2:45:53 PM

Wendy & Danelle,

Following up on our conversation, here's the email with some additional explanation regarding the March 24<sup>th</sup> USACE PROSPECT 285 Training in Vicksburg, MS being cancelled. Let us know if we need to take any action to rescind the approval that went through Commissioners Court.

Thanks, Jeff J. FBCDD

From: Haring, Christopher P CIV USARMY CEERD-CHL (USA) < Christopher.P.Haring@usace.army.mil>

**Sent:** Thursday, March 13, 2025 12:28 PM

**To:** Janecek, Jeffrey <Jeffrey.Janecek@fortbendcountytx.gov>; Levi Hein <lhein@halff.com>;

Tehrani, Michael <mtehrani@Huitt-Zollars.com>; agazerzadeh@huitt-zollars.com

**Cc:** Clayton, Jacob < Jacob.Clayton@fortbendcountytx.gov>; May, David P CIV USARMY CEERD-CHL

(USA) <David.P.May@usace.army.mil>

Subject: RE: March 24th Streambank Restoration Course in Vicksburg, MS

Hi All.

Unfortunately, I have bad news! Because of the recent travel restrictions (next 30 days), USACE-HQ has cancelled the upcoming Prospect #285 course in Vicksburg, MS. I am working on rescheduling the course (assuming travel is restored) for some time in September but do not have a final date yet. The course will also be offered next year the weeks of October 20<sup>th</sup>, 2025 and March 23<sup>rd</sup>, 2026.

I am really sorry for the inconvenience, hopefully the rescheduled date will workout for the group to participate at a later date!

#### Have a great rest of the day!

Christopher Haring, PhD
River Engineering Branch
Coastal and Hydraulics Lab
Engineer Research and Development Center
815-985-6372 (cell)

**From:** Janecek, Jeffrey < <u>Jeffrey.Janecek@fortbendcountytx.gov</u>>

Sent: Thursday, February 27, 2025 8:19 AM

To: Levi Hein <a href="mailto:lhein@halff.com">!Tehrani, Michael <a href="mailto:mtehrani@Huitt-Zollars.com">"Mtehrani@Huitt-Zollars

#### agazerzadeh@huitt-zollars.com

**Cc:** Clayton, Jacob < <u>Jacob.Clayton@fortbendcountytx.gov</u>>; Haring, Christopher P CIV USARMY CEERD-CHL (USA) < <u>Christopher.P.Haring@usace.army.mil</u>>; May, David P CIV USARMY CEERD-CHL (USA) < <u>David.P.May@usace.army.mil</u>>

Subject: [Non-DoD Source] RE: March 24th Streambank Restoration Course in Vicksburg, MS

#### Good morning all,

Chris Haring shared the attached agenda and link to his website with additional details about our upcoming **USACE PROSPECT #285 Streambank Erosion & Protection** in Vicksburg, MS in late March.

https://www.erdc.usace.army.mil/Media/Fact-Sheets/Fact-Sheet-Article-View/Article/476713/systems-approach-to-stream-bed-and-bank-erosion-control-training/

Thanks Chris!

Everyone - reach out if you have any questions.

Thanks,

Jeffrey T. Janecek, P.E., C.F.M. Fort Bend County Drainage District (281) 342-2863

**From:** Janecek, Jeffrey

**Sent:** Friday, February 21, 2025 2:51 PM

**To:** Haring, Christopher P CIV USARMY CEERD-CHL (USA) < <a href="mailto:christopher.P.Haring@usace.army.mil">christopher.P.Haring@usace.army.mil</a>; May, David P CIV USARMY CEERD-CHL (US) < <a href="mailto:pavid.P.May@usace.army.mil">pavid.P.May@usace.army.mil</a>; Levi Hein <a href="mailto:hein@halff.com">hein@halff.com</a>; Tehrani, Michael <a href="mailto:mtehrani@Huitt-Zollars.com">mtehrani@Huitt-Zollars.com</a>; <a href="mailto:agazerzadeh@huitt-zollars.com">agazerzadeh@huitt-zollars.com</a>; <a href="mailto:agazerzadeh@huitt-zollars.com">agazerzadeh@huitt-

**Cc:** Clayton, Jacob < <u>Jacob.Clayton@fortbendcountytx.gov</u>>

**Subject:** March 24th Streambank Restoration Course in Vicksburg, MS

#### Good afternoon,

We wanted to send an email connecting our USACE-ERDC contacts with the (5) local Texas attendees planning to make the trip to Vicksburg, MS for the March 24<sup>th</sup> Streambank Restoration Training.

Chris Haring & David May are with the USACE and will be leading the course. They can hopefully help answer any questions you may have about the upcoming training, accommodations in Vicksburg, address for the training, anything we need to bring, etc...

The 5 attendees making the trip out from Texas are:

Jacob Clayton & Jeff Janecek – Fort Bend County Drainage District Mike Tehrani & Afshin Gazerzadeh – Huitt Zollars

#### Levi Hein - Halff Associates

The training is scheduled to run from Monday, March 24<sup>th</sup> – Friday, 28<sup>th</sup> and the USACE guys have passed along there should be no need to formally register or cost associated with the training. A course description can be found at this link:

ULC Course 285 Description U. S. Army Corps of Engineers Learning Center

Please let us know if you have any questions or additional information to share about the trip. We're looking forward to, and appreciate, the opportunity provided by the USACE to let us participate and learn!

Thanks,

Jeffrey T. Janecek, P.E., C.F.M. Fort Bend County Drainage District (281) 342-2863



This email originated from **outside** of the organization.

'Christopher.P.Haring@usace.army.mil' **Do not click** links, open attachments, or respond unless you recognize the sender and know the content is safe. Please forward suspicious emails to the **IT Service Desk**.

#### Janecek, Jeffrey

From:

Wyndham <wyndhamhotels&resorts@emails.wyndhamhotels.com>

Sent:

Friday, March 14, 2025 4:20 PM

To:

Janecek, Jeffrey

Subject:

[MARKETING] Your Reservation Has Been Canceled



Jeffrey Janecek Join Wyndham Rewards Now!



#### **Jeffrey, Your Reservation Has Been Canceled**

If this cancellation was made in error, please contact the hotel directly.

### Mulberry, a Wyndham Hotel

1310 Mulberry Street, Vicksburg, MS 39180 US (601) 301-2500

Cancellation Number: 92095EE003075X



#### Reservation Details

1 Room(s) / 3 Night(s)

2 Queen Beds, Non-Smoking

#### **Number of Guests**

1 Adult(s) / 0 Child(ren)

Check-In

Checkout

MAR 23, 2025

MAR 26, 2025

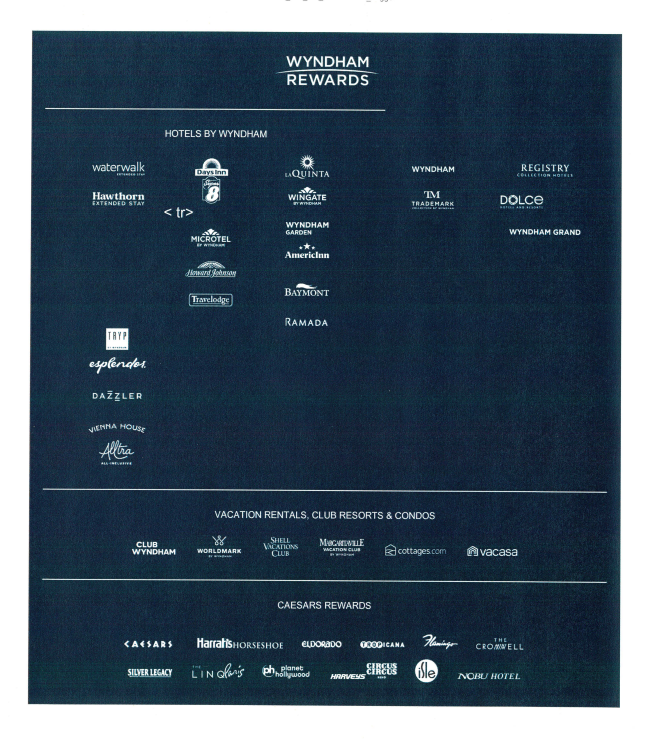
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# JEFFREY JANECEK, YOUR RESERVATION HAS BEEN CANCELLED.

**SEARCH FOR ANOTHER HOTEL** 

BOOK ANOTHER ROOM AT THIS HOTEL



# Mulberry, a Wyndham Hotel

1310 Mulberry Street, Vicksburg, Mississippi 39180 +1-601-301-2500 (tel:+1-601-301-2500) SUN, 03/23/25 - WED, 03/26/25 | 1 ROOM, 3 NIGHTS 1 ADULT, 0 CHILDREN PER ROOM

Check In Checkout
After 3:00 pm Before 11:00 am

#### **Room Details**

When it comes to comfort, we've thought of everything. This well-appointed, nonsmoking room features 2 Queen beds with plush WynRest® bedding, a minirefrigerator, and coffee/tea maker. Modern essentials like free WiFi and a flat-screen HDTV keep you connected while the bathroom's soothing bathtub/shower combination, complimentary bath products, and hair dryer help you unwind. Additional amenities include a desk. ironing amenities, bottled water, and our in-room recycling program.

#### **Room Details**

When it comes to comfort. we've thought of everything. This well-appointed, nonsmoking room features 2 Queen beds with plush WynRest® bedding, a minirefrigerator, and coffee/tea maker. Modern essentials like free WiFi and a flat-screen HDTV keep you connected while the bathroom's soothing bathtub/shower combination, complimentary bath products, and hair dryer help you unwind. Additional amenities include a desk, ironing amenities, bottled water, and our in-room recycling program.

#### 2 Queen Beds, Non-Smoking

Government Rate

\$330.00 USD

#### Taxes & Fees

Cancellation & Rate Details

\$33.00 USD

**Total for Stay** 

\$363.00 USD

### **GUEST INFORMATION**

**EMAIL** 

jeffrey.janecek@fortbendcountytx.gov



### **CANCELLATION CONFIRMATION**

#### **CANCELLATION CONFIRMED**

**CANCEL CONFIRMATION NUMBER** 

03/14/2025 4:20 pm

92095EE003075X

#### **CANCELLATIONS OF RESERVATIONS MADE ONLINE**

Cancellation of a Wyndham booking is only allowed for a single room. Any other cancellation or modification should be done by calling 1-877-999-3223.

#### **RESERVATION POLICIES**

Cancel 24 Hours prior to 3pm day of arrival to avoid 1 Night charge plus applicable tax

Reservations have to be guaranteed with a valid credit card number and expiry date

#### **PAYMENT INFORMATION**

Please note that a change in the length or dates of your reservation may result in a rate change.

#### **RATE INFORMATION**

Other charges may apply for local amenities like safe warranties and telephone charges. Please check with the property for further details.

From: Clayton, Jacob
To: Andel, Danelle

**Subject:** FW: Your Reservation Has Been Canceled **Date:** Monday, March 17, 2025 10:14:31 AM

Good morning Danelle,

Below is the cancellation email.

Thank you,

Jacob Clayton, P.G., C.F.M. Fort Bend County Drainage District 281-342-2863

From: Jacob Clayton < jakeclayton 5@gmail.com>

Sent: Monday, March 17, 2025 10:13 AM

To: Clayton, Jacob < Jacob. Clayton@fortbendcountytx.gov>

Subject: Fwd: Your Reservation Has Been Canceled

----- Forwarded message -----

From: Wyndham < wyndhamhotels&resorts@emails.wyndhamhotels.com >

Date: Fri, Mar 14, 2025 at 4:09 PM

Subject: Your Reservation Has Been Canceled

To: < iakeclayton5@gmail.com>



Jacob Clayton

Join Wyndham Rewards Now!



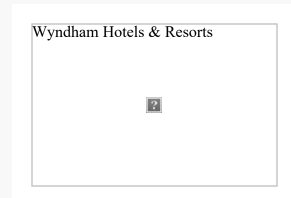
#### Jacob, Your Reservation Has Been Canceled

If this cancellation was made in error, please contact the hotel directly.

### Mulberry, a Wyndham Hotel

1310 Mulberry Street, Vicksburg, MS 39180 US (601) 301-2500 \_\_

Cancellation Number: 92095EE003073X



#### **Reservation Details**

1 Room(s) / 5 Night(s)
2 Queen Beds, Non-Smoking

#### **Number of Guests**

1 Adult(s) / 0 Child(ren)

 Check-In
 Checkout

 MAR 23, 2025
 MAR 28, 2025

#### To view our privacy notice, click here.

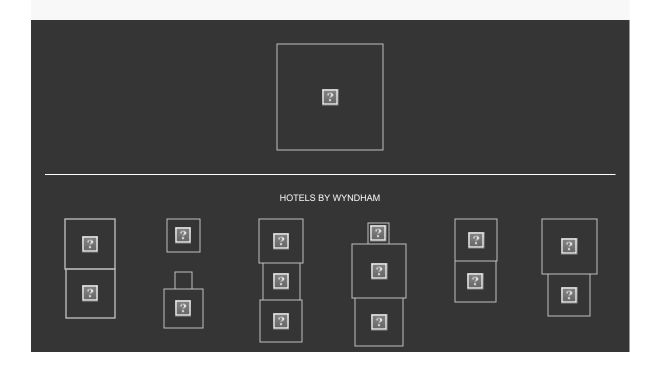
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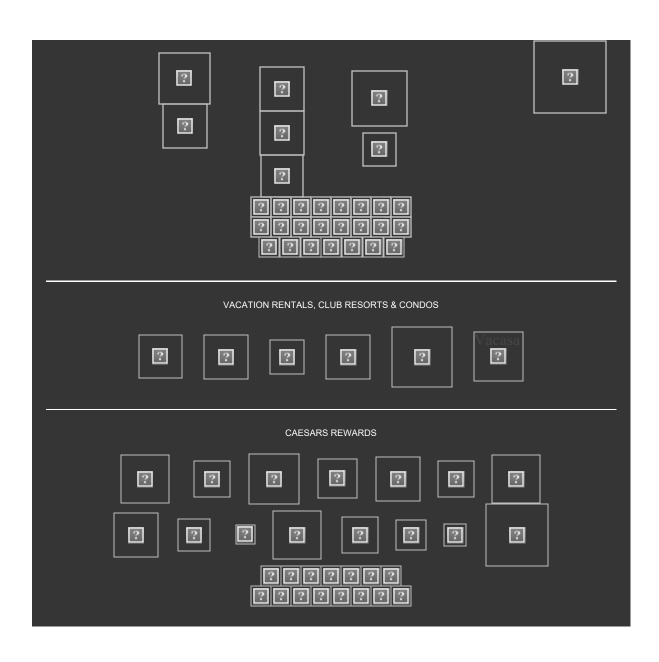
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Search...

## US Army Corps of Engineers U.S. Army Corps of Engineers Learning Center Website

/ ULC Course Description

#### **ULC Course Description**

E-mail this page Print this page

Course Number: 35SBP01A

Streambank Erosion and Protection

Control Number: 285

Length:36

CEUs: 3.3 PDHs: 33.0 LUs: 0.0 PDUs: 0.0 CMs: 0.0 ACE: 0.0 CEHs: 0.0

Purpose:

This course provides guidance to enable personnel involved in streambank erosion and protection projects to prepare for, organize, and conduct a field analysis of a streambank erosion problem; and design appropriate channel stabilization measures, including develop of alternatives and selection of the most appropriate designs.

#### Description:

This course provides project managers, planners, technicians, engineers, biologists, designers, regulators, and personnel involved in Section 14, 1135, and 206 projects the latest practical knowledge and design criteria for streambank protection and associated erosion control methods. Through a series of interactive lectures and field exercises the student will be introduced to the following subjects: fundamentals of fluvial geomorphology and river mechanics; streambed degradation protection measures; geotechnical consideration and design; environmental considerations when designing protection works; overview and design criteria of streambank protection measures (e.g., trench fill and windrow revetments, dikes, retards, longitudinal peaked stone toe, bendway weirs, and multiple biotechnical methods, among others); methods to analyze and select appropriate protection methods (or combination of methods); erosion control in dynamic environments; construction, monitoring, maintenance, and repair of streambank protection projects; and how to conduct reconnaissance of a streambank erosion problem. In conducting field exercises, students are taught how to plan for a stream reconnaissance, gather gage data and perform aerial photographic analyses, determine personal protection equipment and safety requirements, and how to gather and measure stream data. In this course, student teams are required to analyze, prepare, and present a streambank erosion problem, develop several alternative bank protection treatments, choose the most effective (or combination) treatment while taking into consideration the expected engineering performance, environmental ramifications, and cost effectiveness of the project.

#### Prerequisites:

The target audience for this course is employees in (a) Occupational Series: 0000-0100, 0400, 0800, 1300, and (b) Grade GS-05 or above, but the course is open to employees in any grade or occupational series. SPECIAL INSTRUCTIONS: An important part of the class is a half-day field trip to investigate a local stream. Students will be required to climb streambanks and wade approximately one mile of stream over a period of 3 to 4 hours. ERDC-WES will provide needed field equipment. Students should bring appropriate field clothes, a windbreaker, and rain gear.

#### Notes:

If you would like to enroll in a class, click here for more information.

If you are already enrolled and have questions about a class see links below.

For course dates, locations, and enrollment information, click here. For course content, purpose, description or prerequisites, click here.

### Sessions: This information is updated nightly and may be up to 24 hours old.

		i and may be up to 24 Hours old				
Session	Location	Start Date	End Date	Seats Open		
2	Vicksburg, MS	3/24/2025	3/28/2025	0		

COURSE TITLE: Streambank Erosion and Protection  INCLUSIVE DATES: March 24-28, 2025			LOCATION (CITY/STATE): Vicksburg, Mississippi  GROUP: U.S. Army Corps of Engineers  CONFERENCE ROOM: ERDC Coastal & Hydraulics Lab Curtiss Conf Rm			
DAY/TIME	ТО	FROM	SUBJECT	REFERENCE	INSTRUCTOR	
Monday 24 March	8:00	9:00	I. ORIENTATION AND GENERAL INFORMATION  A. Opening Announcements B. Registration C. After-Class Activity D. Course Objectives & Overview E. PRETEST F. BREAK G. Biographical Sketches of Instructor H. Sources of Info & Web Sites I. Student & Teacher Introductions	S Tab A/Tab B	Haring Carrillo	
			II. OVERVIEW OF STREAM			
	9:00	9:45	A.) Fundamentals of Fluvial Geomorphology & Channel Stability	Tab C & WES STREAM MANUAL, Ch. 2, P. 3-30	Biedenharn	
	9:45	10:00	BREAK			
	10:00	10:45	B.) Channel Evolution Model (CEM)	Tab D & WES STREAM MANUAL, Ch. 2-3, CEM Ref	Haring	
	10:45	11:30	C.) Geomorphic Assessments	Tab E & WES STREAM MANUAL, Ch. 2	Biedenharn	
	11:30	12:30	LUNCH			
			II. STREAM PROCESSES - Continued			
	12:30	1:00	D.) Bayou Pierre Field Sites: Introduction	TBD	Haring	
	1:00	2:00	E.) Travel to Bayou Pierre Field Site		All	
	2:00	5:00	F.) Field Site Investigation and return to ERDC-CHL		All	

COURSE TITLE: Streambank Erosion and Protection INCLUSIVE DATES: March 24-28, 2025		osion and	LOCATION (CITY/STATE): Vicksburg, Mississippi			
			U.S. Army Corps of Engineers Co		ONFERENCE ROOM: ERDC pastal & Hydraulics Lab artiss Conf Rm	
DAY/TIME	ТО	FROM	SUBJECT		REFERENCE	INSTRUCTOR
Tuesday 25 March	8:00	8:10	Announcements & Field trip schedule			Haring
			III. STREAMBANK PROTECTION MEASURES:	<u> </u>		
	8:10	9:00	A.) Streambank Protection Measures	Pt-1	Tab G & WES STREAM MANUAL, Ch. 6, 7 & 8	Haring
	9:15 10:00 B.) Streambank Protection Meas		B.) Streambank Protection Measures	Pt 2	Tab G	Haring
	10:00	10:15	BREAK			
, ,	10:15	11:00	C.) Natural Energy Dissipation in Str	eams	Tab I	Haring
	D.) Bioengineering Stabilization Met	hods	Tab J & WES STREAM MANUAL, Ch. 5, P 107-140	Haring		
	11:45	12:45	LUNCH			
			IV. FIELD SITE ANALYSIS-"Get know your stream through field visits			
	12:45	1:15	A.) Problem Statements & Team Breakouts	<u> </u>		All Team Leaders
	1:15	5:00	B.) Teams Travel to Field Site, Worl on Assigned Field Problem Exercise	K		
			Team 1: System-Wide Stabilization Emphasis on Regional Sediment Management	with	Tab K	Biedenharn
			Team 2: Section 14 Project		Tab K	MVK
			Team 3: Low-Cost, Innovative, NNBF Channel Stabilization		Tab K	Haring
			Team 4: Geotechnical Considerations Project		Tab K	Spoor

COURSE TITLE: Streambank Erosion and Protection		sion and	LOCATION (CITY/STATE): Vicksburg, Mississippi				
INCLUSIVE DATES: March 24-28, 2025			U.S. Army Corps of Engineers		CONFERENCE ROOM: ERDC Coastal & Hydraulics Lab Curtiss Conf Rm		
DAY/TIME	TO	FROM	SUBJECT		REFERENCE	INSTRUCTOR	
Wednesday 26 March	8:00	8:10	Announcements, Session Critique, Questions			Haring	
			III. STREAMBANK PROTECTION MEASURES (Continued)				
	8:10	9:00	C.) General Bank Stabilization & Ripr Design	rap	Tab L & WES STREAM MANUAL- App A, EM 1110-2-1601	Haring	
	9:00	9:15	BREAK				
	9:15	10:15	D.) Modeling Methods		Tab M	Sharp	
			V. GENERAL CONSIDERATIONS I STREAMBANK PROTECTION	FOR			
	10:15	11:15	E) The Shape of the Channel		Tab N & WES STREAM MANUAL Ch.2	Haring	
	11:15	12:15	LUNCH				
			IV. FIELD SITE ANALYSIS (Continued)				
	12:15	12:30	All Teams meet in CHL Conference Ro	oom		All Team Leader	
	12:30	5:00	Teams Work on Assigned Field Proble Exercise and Prepare Presentation	m			

COURSE TITLE: Streambank Erosion and Protection		sion and	LOCATION (CITY/STATE): Vicksburg, Mississippi			
INCLUSIVE DATES: March 24-28, 2025			GROUP: U.S. Army Corps of Engineers	CONFERENCE ROOM: ERDC Coastal & Hydraulics Lab Curtiss Conf Rm		
DAY/TIME	ТО	FROM	SUBJECT	REFERENCE	INSTRUCTOR	
Thursday 27 March	8:00	8:10	Announcements, Session Critique, Questions		Haring	
			III. STREAMBED PROTECTION MEASURES			
	8:10	9:15	E.) Grade Control Alternatives	Tab O & WES STREAM MANUAL, Chapter 12	Haring	
	9:15	10:00	F.) Watershed Sediment Continuity & Introduction to the SIAM 1-D Sediment	Tab P	Biedenharn	
	10:00	10:15	BREAK			
	10:15	11:30	G.) Dikes, Retards, Windrow, and Trenchfill Revetment Designs	<b>Tab Q</b> & WES STREAM MANUAL, Ch. 7, Pg. 185-191 Ch. 8, Pg. 233-237 & 257- 263	Berrios- Williamson	
	11:30	12:15	H.) Goal & Function Based Designs	Tab R	Haring	
	12:15	1:15	LUNCH			
			VII. TEAM PRESENTATIONS AND DISCUSSION			
	1:15	1:45	A.) Team Presentation General Rules-Teams Organized		Haring Team Leads	
	1:45	2:15	B.) Team Presentation			
	2:15	2:30	C.) Comments & Open Discussion			
	2:30	3:00	D.) Team Presentation			
	3:00	3:15	E. ) Comments & Open Discussion			
	3:15	3:45	F. ) Team Presentation			
	3:45	4:00	G.) Comments & Open Discussion			
	4:00	4:15	BREAK			
	4:15	5:00	H.) All Team Discussion			

COURSE TITLE: Streambank Erosion and Protection		sion and	LOCATION (CITY/STATE): Vicksburg, Mississippi			
INCLUSIVE DATES: March 24-28, 2025			GROUP: U.S. Army Corps of Engineers	CONFERENCE ROOM: ERDC Coastal & Hydraulics Lab Curtiss Conf Rm		
DAY/TIME	DAY/TIME TO FR		SUBJECT	REFERENCE	INSTRUCTOR	
Friday 28 March	7:50	8:00	Announcements		Haring	
			V. GENERAL CONSIDERATIONS FOR STREAMBANK PROTECTION			
	8:00	8:45	A.) Model Reservoirs, Sediment, and System-wide Considerations	Tab S	Dahl	
	8:45	9:15	B.) Proprietary Bank Stabilization Methods	Tab T	Haring	
	9:15	9:30	Break			
	9:30	10:00	D.) District Projects: Questions/Case Studies		All	
	10:00	12:00	IX. CLOSING  A. Instructor Critiques B. Post Test C. Post Test Review D. Closing Remarks	2-Pocket Folder 2-Pocket Folder	Haring	