

**SCHEDULE OF INSTRUCTION – 22-26May 2016 (students arrive 21May - 1530hrs)**

**Course Director & Assist**      **List of Instructors**      John Osteraas = JDO  
 Tom Niedernhofer = TRN      David Hammond = DJH      Michael Barker = MGB      John O'Connell = JOC  
 Jeff Qunell = JJQ      Peter Keating = PBK      Alan Fisher = Not Avail.      Tom Clark = TC  
 Chris Strunk=CBS      Steve Spall (Shadow) = STS      Marie LaBaw = MLB(Shadow)

<b>TIME</b>	<b>ACTIVITY</b>	<b>COMMENTS</b>	<b>INSTRUCT</b>
<b>Day 0- Sat</b>	0900-1500	Build Vert. Shores	TC, JOC, TRN, DJH, & others
1500 1600	Setup Clarssrm, Stu Folders	Layout Stu Folders & FOG8. Stu Arrive	DJH
1600 1700	Copy SM, Config Laptop-CD	Shore Test'g Intro – Hold Team Folder	DJH
1700 1800	FEMA/USACE Intro to StS2		TRN
1800 1840	Dinner at Site	(TC, JOC, & StS build Rakers at CA-TF3 on Day 1)	
<b>Day 1 – Sun</b>	0715	Breakfast at Site	Class divided into Teams 1, 2, 3, & 4
0800 0910	Scenario #1 – Use CD	StS2-1-2 No Team Folders or Forms	MLB & StS
0920 1200	Failure Mode Analysis	StS2-1-3 PPT & Stu Manual	JDO & MGB
1200 1245	Lunch at Site		
1245 1350	Scen. #2 Rapid Struct Triage	StS2-1-6 (Linked Adobe)	PBK
1500 1700	Scen. #3 Assess + Short Mitig	StS2-1-8 (Parker School) PPT & SM	MGB
1710 1800	Intro to USNG Coordinates + StS GPS Use & Data Collection	StS2-1-10 & StS-1-10G PPT and Student Manual	PBK,ADF
1800 1875	Dinner	Optional/Remedial GPS - NASA Lodge	JJQ & CBS
<b>Day 2 – Mon</b>	0715	Breakfast at Site	
0745 0925	Scenarion #4 Mitigation Exercise	StS2-2-1 (Clay St, Red School, PPT)	STS,MLB
0930 1005	Intro/Refresher to Total Station	StS2-2-2 Booklet Handout	PBK, MGB
1015 1200	Scenario #5 Monitoring Exer.	StS2-2-3 (Grand Chancellor, PPT)	MGB
1200 1240	Lunch & Travel	Travel to Menlo Park	
1245 1700	<b>Scenario/Exercise #6 Raker &amp; Picket Testing, WBMS, &amp; Total Station</b>		All
	<i>1400hrs: Rak-141= Solid S w/PT 4x4 HemFir w/splice;</i>		
<b>Test Times</b>	<i>1500: Rak-142=Solid S w/Doug F 4x4 no splice</i>		
	<i>1600: Rak-143=Solid S. w/ 2-2x4 Hem Fir stagg studs;</i>		
	<i>1700: Rak-144 – same as Rak-143 except Green Doug Fir 2x4</i>		
1730 1800	Total Station-Prep for Day 3	StS2-2-11 (May need be after Dinner)	MGB
1800 1900	Dinner at Site		
<b>Day 3 – Tue</b>	0715	Breakfast at Site	
0800 0850	Case Study1 StS in Haiti,NYTF1	StS-3-1 PPT & Handout	STS
0900 1050	Shoring Sizeup	StS2-3-2 ; PPT & Handout	JOC & DJH
1100 1200	Scenario #7 Handoffs	StS2-3-3; PPT & Exercise	MLB, MGB bu
1200 1245	Lunch		
1245 1715	<b>Scenario/Exercise #8-#9 Vert Shore Tests +GPS &amp; Tot Station FieldEx</b>		All
	<i>1300hrs: P4-141 = 4-4x4 D.F. Posts w/8ft hi Ply ties all 4 sides (8x8 post)</i>		
<b>Test Times</b>	<i>1315: P4-142 = 4-4x4 HemFir. Posts w/8ft hi Ply ties all 4 sides (8x8 post)</i>		
	<i>1330: P4-143 = 4-4x4 HemFir Posts w/ 2x6 full ht ties all 4 sides 10x10</i>		
	<i>1500: LP-141 Std LP w/ 4-4x4 HemFir Posts</i>		
	<i>1515: LP-142 Std LP w/ 4-4x4 HemFir Posts except omit mid-braces</i>		
	<i>1530: PLP-131 = 2'x4'PLP w/4x4 HemFir Posts &amp; 1/2" plywd ties)</i>		
1720 1800	Introduction to Confined Space	StS2-3-8 Video – What info TFL Needs	JOC, MGB
1800 1700	Dinner		

**SCHEDULE OF INSTRUCTION – 22-26May 2016 (students arrive 21May - 1530hrs)**

<b>Day 4 - Wed</b> 0715 Breakfast at site				
0745	0845	StS in CBRNE Environment	StS2-4-1 PPT & Stu Man	STS
0855	0945	National Guard Chem, Bio, Radiological & Nuclear Response (CBRN) Response Enterprise	StS2-3-11 NG CRE 101 PPT & HO	T J Johnston
0955	1100	Scenario #10 Rescue to Recovery	StS2-4-2 (Clay St, School, PPT)	DJH, BKC
1110	1140	Case Study #2 Rescue to Recov.	StS2-4-3 PPT & Stu Man	DJH
1140	1200	FOG8-Shores & Crane Briefing	StS2-4-5 PPT & Handout	DJH
1200	1240	Lunch		
1245	1730	Final Field Exercise	StS2-4-6 BDR Incident Commander	
<b>Station 4A:</b> Total Sta Setup & Crack Monitoring				TRN, CBS PBK
<b>Station 4B:</b> Confined Space Haz ID & Mapping				MGB, JOC STS
<b>Station 4C:</b> Rubble Pile, Prepare for Crane arrival				TC, JJQ
<b>Station 4D:</b> Haz ID Mapping in a CBRNE Environment				MLB, DJH M Prescott
1730	1800	Exercise Wrap-up	All Station Chiefs give summary	BDR
1800	1845	Dinner at Site		

<b>Day 5 - Thu</b> 0715 Breakfast at site				
0745	0840	C S #3 Interaction with your TF	StS2-5-1 PPT & Stu Man	PBK
0850	0920	C S #4 Incident Termination	StS2-5-3 PPT & HO	JDO
0930	1010	Out of Box Engineering Analysis	StS2-5-4 PPT & Stu Man	MGB, DJH
1020	1100	FMA Review & Exercise	StS2-1-3 Follow-up Short Exer.	JDO/MGB
1100	1130	StS Capability Awareness	StS2-5-5 PPT & Stu Man	JDO
1130	1200	StS Go Kits	StS2-5-6 PPT & HO	BDR, JJQ
1200		Wrap-up, feedback, summary	Lunch & Trans to SJC	TRN + All