

SEDHYD-2023 Professional Development Hours Form

Engineers and Scientists attending the SEDHYD-2023 Conference are eligible to earn continuing education credits in the form of professional development hours (PDH). A PDH is defined as one contact hour of presentation or study and is a recognized unit of record for non-credit professional development programs. Please use this form to track which activities you completed. Check off each session you attended and calculate the totals.

Ν	Aonday, May 8 th	Activity	PDHs
	8am—4:30pm	Field Trip 1. Day Tour – Taum Sauk Reservoir	8
	8am—4:30pm	Field Trip 2. Day Multi-Tour – River Systems Ecology, Research and Engineering, Regulation and Operations	8
	8am—12pm	Field Trip 3. Big River Site Visit	4
	8am—5pm	Short Course 1. Reservoir Sedimentation: Measuring and Managing into the Future	8
	8am—5pm	Short Course 2. Stage 0/8 River Restoration Workshop	8
	8am—5pm	Short Course 3. OpenFOAM CFD Workshop	8
	8am—12pm	Short Course 4. Sediment Fingerprinting	4
	8am—12pm	Short Course 5. HEC-RTS	4
	8am—12pm	Short Course 6. Sediment Data Collection Techniques	4
	8am—12pm	Short Course 7. Flow Frequency Analysis using Bulletin 17C	4
	8am—12pm	Short Course 8. Introduction to Successful Sediment Transport Modeling	4
	1pm—5pm	Short Course 9. Sediment Transport Modeling with SRH-2D: Riverine and Watershed Scale	4
	1pm—5pm	Short Course 10. New Feature and Capabilities in HEC-RAS 6	4
	1pm—5pm	Short Course 11. An Overview of Selected Sediment Surrogate Techniques	4
	1pm—5pm	Short Course 12. Sediment Transport in Stream Channel Design	4
	1pm—5pm	Short Course 13. Debris Flow Analysis with HEC-HMS and HEC-RAS	4
	Total for Field Trip	s or Short Courses Attended on Monday, May 8th (8 maximum):	
Т	uesday, May 9 th	Activity	PDHs
	9am—12pm	Opening Session	3
	1:30pm—3pm	Concurrent afternoon Session 1	1.5
	3:30pm—5pm	Concurrent afternoon Session 2	1.5
	Total for Sessions	Attended on Tuesday, May 9th (6 maximum):	
	1		

We	dnesday, May 10 th	Activity	PDHs
	8:30am—10am	Concurrent morning Session 3	1.5
	10:30am—12pm	Concurrent morning Session 4	1.5
	1:30pm—3pm	Concurrent afternoon Session 5	1.5
	3:30pm—5pm	Concurrent afternoon Session 6	1.5
	Total for Sessions	Attended on Wednesday, May 10 th (6 maximum):	
Th	ursday, May 11 th	Activity	PDHs
	8:30am—10am	Concurrent morning Session 7	1.5
	10:30am—12pm	Concurrent morning Session 8	1.5
	1:30pm—3pm	Concurrent afternoon Session 9	1.5
	3:30pm—5pm	Poster and Computer Model Demonstration Session	1.5
	Total for Sessions	Attended on Thursday, May 11 th (6 maximum):	
			1
F	Friday, May 12 th	Activity	PDHs
		Field Trip 4. Multi-Tour – Sediment Removal Operations, Analyses,	
	8am—12pm	Collection, and Inclusion of Maritime Safety and Protection of	4
		Natural Resources	
	8am—12pm	Field Trip 5. Small Streams Site Visit	4
		Short Course 14. Predicting fish response to infrastructure and	
	8am—12pm	management in different environments: the	4
		Eulerian-Lagrangian-agent Method (ELAM)	
1	9.0 m 1.0 mm	Short Course 15. CE-QUAL-W2 Hydrodynamic and Water Quality	4
	8am—12pm	Modeling in Support of Reservoir Operations	4
[9.0 m 1.0 mm	Short Course 16. Natural Infrastructure Design for Riverine	4
	8am—12pm	Environments	4
		Short Course 17. Data driven support of resilience decision making:	
	8am—12pm	US Army Corps of Engineers climate preparedness tools, data, and	4
		approaches	
[8am—12pm	Short Course 18. Risk and Uncertainty Principles for Flood Control	4
		Projects	
_	8am—12pm	Short Course 19. Reservoir Sedimentation Monitoring and	4
		Prediction	4
	Total for Field Trip	s or Short Courses Attended on Friday, May 12 th (4 maximum):	
	Total PHDs for ent	ire SEDHYD Conference, May 8—12 th (30 maximum)	