

2018 Ohio GIS Conference

September 24-26, 2018 ● Student Registration Form

Na	me			
Scł	nool			
Bil	ling Address			
Cit	у		State	ZIP
Ph	one	E	mail	
Sp	ecial Needs/Medical Dietary Restrictions			
un	Student Full Conference (\$120) • This opportunity dergraduate program with an Ohio college or universit eligible for student pricing.			
-	fund Policy : 100% refund (less credit card processing f te. All cancellations must be made in writing. No show			per 4, 2018; no refunds after tha
me	e Ohio Chapter of URISA is offering a 2019 membersh embership will not affect the conference registration of embership can be found at www.ohurisa.org .	ost. Info		f the Ohio Chapter of URISA
Du wo	nference Workshop Registration for Monday, Septeme to capacity limits for these workshops, we ask that reached that has already reached capacity, you will be erview of each workshop. If you will not be attending	registrat contact	ions make their selections in adva ed to select another session. See	tentative schedule for an
M	ORNING WORKSHOP 9:00 – 11:00 AM	<u>AF</u>	TERNOON WORKSHOP 2:30 -	4:30 PM
	GIS Infrastructure Show and Tell (intermediate)		Sharing Web Layers in the ArcGIS	Platform (intermediate)
	Negotiating Success for Women in GIS (basic, intermediate)		Nuts and Bolts of EGIS: HELP SAVE	E PINKY! (basic, intermediate)
	Survey 123 (intermediate, advanced)		Geocaching Workshop (basic)	
	ArcGIS Pro: Mapping and Visualization (basic)		Horizontal Well Tax Distribution (i	ntermediate)
	Will not attend morning workshop		Will not attend afternoon works	hop

Register online at www.ceao.org OR Please mail or email your registration and payment to:

County Engineers Association of Ohio 6500 Busch Blvd., Suite 100 Columbus, Ohio 43229

Phone: (614) 221-0707 | Email: info@ceao.org

Hyatt Regency Columbus

350 North High Street Columbus, OH 43215 (614) 463-1234

Online reservations available at

https://book.passkey.com/go/ohiogis918

\$169 single | \$179 double | \$189 triple | \$199 quad

Reserve before 9/4/18 to receive group rate