July 14–18, 2014 | San Diego Convention Center

Education: Events and Activities

The Esri User Conference and Esri Education GIS Conference have many presentations and events with hundreds of topics covered. To help you find your way to the education sessions and events, we have prepared a more focused agenda.

Industry Island Showcase

Tuesday, July 15	9:00 AM-6:00 PM	SDCC, Exhibit Hall C
Wednesday, July 16	9:00 AM-6:00 PM	SDCC, Exhibit Hall C
Thursday, July 17	9:00 AM-1:30 PM	SDCC, Exhibit Hall C

Visit the Industry Solutions Island to learn how the ArcGIS® platform is used across the curriculum for learning as well as to improve the operation of educational institutions. Share your success stories and get advice from Esri industry experts and your peers. Learn about educational resources you can use in your classroom, see examples of how other institutions are using ArcGISSM Online services, and get answers to your questions about Esri's Education Program. Collaborate in the open, comfortable environment of the industry lounge and connect with colleagues who have firsthand knowledge of GIS in educational settings.

Modera	Moderated Paper Presentations				
Tuesday, July 15					
8:30 AM- 4:30 PM	Education	Education GIS Conference—Plenary and Paper Sessions	Marriott Hotel		
8:30 AM	Education	Technical Certification Program Overview	SDCC, Room 33 A		
Wednesday, July 16					
8:30 AM	Education	GeoMentors Inspire the Next Generation	SDCC, Room 28 B		
8:30 AM	Education	Advances in GIScience Research: Session I	SDCC, Room 29 C		
10:15 AM	Education	Staying Sharp: GIS Training and Assessment	SDCC, Room 28 B		
10:15 AM	Education	Advances in GIScience Research: Session II	SDCC, Room 29 C		
10:15 AM	Education	Creating a Staff Development Plan with Esri	SDCC, Room 33 A		
1:30 PM	Education	Advances in GIScience Research: Session III	SDCC, Room 29 C		

Our thanks go to the following organizations for their generous support of the Education GIS Conference and education activities at the Esri International User Conference:







