Fall 2015 Outstanding Graduate Student

Khalid Al Asadi
CIVIL ENGINEERING AND ENGINEERING MECHANICS

- Started at UA in Spring of 2010.
- Researched in the field of flow hydraulic and sediment transport in vegetated channel.
- Published a paper in Journal of Hydraulic Engineering and two papers in Proceedings of ASCE EWRI Congress.
- Performed both numerical modeling study & experimental research on vegetated waterways.
- Submitted two additional papers to Journal of Waterways, Port and Coastal Engineering and Journal of Hydraulic Engineering.
- He is currently leading the departments field research on the Santa Cruz River, analysis of field surveyed data and organizing all of the field work.

Nominator and Presenter: Jennifer Duan, Associate Professor

CEEM associate professor Yi-Chang Chiu and Khalid Al Asadi