

Environmental Engineering Seminar Series

Speaker

Dr. Shih-Chi Weng

Tuesday, October 22, 2:30 p.m

in HAMP 1113

Title: UV-induced effects of volatile
disinfection byproducts formation in
chlorinated water

ShihChi earned his Ph.D. from School of Civil Engineering at Purdue University in Aug. 2013 and he worked with Prof. Blatchley on swimming pool chemistry and UV-based applications. Now, he returned to Purdue University as a lecturer for CE 497 wastewater treatment course in School of Civil Engineering. He had his master and bachelor degrees from National Taiwan University and National Cheng Kung University, respectively, both in Taiwan. He had been work on water-related projects for 8 years, and his new research interests are UV/Chlorine AOP and Toxicity of engineered water.

Refreshments will be served by 2:15pm

