



"Introduction to Construction Engineering & Management"

Construction Engineers design the technical and management systems to plan and construct everything in our built environment. Whereas other civil engineers design completed buildings, bridges, and roads, construction engineers & managers ensure buildings stand when they are partially constructed and each course of a roadway is built in preparation for the next.

Construction engineers design the process of construction. They manage cost systems, schedule, productivity, quality, and safety of the public and the construction workers on site. Human factors are a driving force in building a successful project, so construction managers are often great communicators, motivators, and leaders.

Come join a discussion with Ed Joffe, the project manager building the new Mercy Hospital tower in downtown Baltimore. Learn about the field of construction engineering and management and all of the ways it is truly unique.



Edward M. Joffe, LEED® AP

Project Manager The Whiting-Turner Contracting Co.

Ed Joffe holds a BS in Civil Engineering from Bucknell University and an MBA from the Johns Hopkins Carey School of Business. He is a project manager for the Whiting-Turner Contracting Company in Baltimore, MD.

Tuesday, March 30, 2010 JHU Homewood Campus Comp. Science and Engineering Building (CSEB) Room B17 12:00 – 12:50 pm

Seminar is FREE. For parking please see link for visitors at www.jhu.edu and select information on Homewood Campus. For more information contact civil@jhu.edu.

One Professional Development Hour (PDH) will be awarded to attendees.