MWH is Recruiting Interns for the Spring 2016 Semester! Internships will be located in our local Las Vegas office with an anticipated start in February. We are a local wet infrastructure and environmental consulting firm. Our primary work in the Valley is in the area of water treatment, wastewater treatment, and water resources. We’ve been here in the Valley almost 70 years and want to continue to grow locally. You can learn more about us at www.mwhglobal.com.

MWH has hired interns over the last five years to gain experience with the UNLV (and other university) curriculum and to offer the students an opportunity to experience the industry first hand. We have successfully hired 40 interns since May of 2011, nine of those are now full time employees. This Spring we are excited to continue this partnership and reach out once again to the UNLV College of Engineering. This semester we are looking for Civil, Environmental, and Structural engineering students although we are generally interested in students from most branches of engineering who have an interest in our areas of expertise. This includes Civil, Mechanical, Structural, Environmental and Construction Management.

We seek full time students from those currently taking Freshman or Sophomore level classes up to graduate student status. Minimum required GPA is a 3.0. Candidates are expected to commit approximately 10 hours per week and be available throughout the Spring. Interns will work together with our staff to:
• Collect and organize data
• Prepare calculations
• Prepare charts and graphs
• Complete modeling using Excel or hydraulic modeling software
• Coordinate production of reports
• Summarize marketing data
• Prepare written proposals
• Prepare/Edit drawings and specifications
• Analyze water quality data
• Back check drawing/technical memoranda corrections
• Write portions of technical memoranda
• Research technical information

Students may directly contact me at iani.batilov@mwhglobal.com or Nicholas Natale (nicholas.natale@mwhglobal.com) with their letter of interest, one page resume, and unofficial transcript. Resume must contain: contact details, GPA, anticipated graduation date, EIT status (for engineering students) and/or (other) professional affiliations, area of interest, CAD other special software experience, and one reference by **February 1st**. Please refer to the attached flyer and brochure for additional information.