LEED-GA Crash Course

Interested in becoming LEED-GA accredited?

Join us for a one-day course that will prepare you for the US Green Building Council (USGBC) Leadership in Energy and Environmental Design (LEED) Green Associate Exam!

This course is also a great opportunity for anyone interested in familiarizing themselves with LEEDv4.

Date: Saturday, April 8, 2017
Time: 9 am to 4 pm
Location: Hub of Human Innovation
500 W Overland Ave #230
Cost: $50 early-bird, USGBC members and students; $75 at the door
Speaker: Maria Perez (bio on page 2)
Contact: Ryan Green, USGBC West Texas Chair
915-490-4620, rgreen@seegreenep.com
Maria Perez is a Senior Associate and Director of Sustainable Design, for Gensler, an integrated architecture, design, planning and consulting firm of 4,000+ professionals networked across 46 global offices. In this role, Maria serves as one of the firms leading sustainability ambassadors and educators, engaging staff, clients and the public on innovative and sustainable design, construction and operational thinking.

She is an accomplished educator whose dynamic and practical insights inspire and empower audiences. A recognized expert in LEED standards and sustainability rating systems, Maria is a leading advocate for performance based design. She played a pivotal role in the development of sustainable tools, which have led to the implementation of sustainable strategies on a broad spectrum of projects. She is actively involved in the development and implementation of new standards and guidelines for the LEEDv4 which is focused on improving regional sustainability performance.

Maria is a LEED® AP+ (BD+C, ID+C, O+M and ND) and a licensed professional architect. She holds a Bachelor of Science Degree in Architecture from Instituto Tecnologico de Monterrey, NL and a Master of Science Degree in architecture from the University of Houston, Houston, TX.

As an active leader in the industry promoting green building and sustainable living practices, Maria is currently serving on the Board of Directors of the US Green Building Council Texas Gulf Chapter and is working with USGBC National in the GREENBUILD Special Programs Working Group and LEEDv4 Test Development program.