



This course is an introduction to Smart City, and how its intelligent solutions build way for a brighter future.

Prerequisite Knowledge:

None this course will introduce the definition of Smart City and what it takes to build and maintain its components.

Learning Objective 1:

Defining Smart City: After objective 1 those should be able to: Identify what classifies a city as "Smart" and recognize what aspects it takes to develop a smart city.

Learning Objective 2:

The Benefits from applying Smart City: After objective 2 those will be able to: Understand the benefits that come from applying Smart Technology to develop Smart Cities.

Learning Objective 3:

Functionality: Smart Technology After objective 3 those will be able to: Evaluate what Smart Technology is needed to assist in analyzing the needs of their projects to be successful.

Learning Objective 4:

Implantation: Smart City begins with you After objective 4 those will be able to: Identify the need for Smart City, Organize the tools that build a Smart City and apply this to construct a successful Smart City.

We will take care of reporting those who attend the presentations on Tuesday April 28th, so that they will receive their 1LU from AIA.

Please know that we are in the approval process with ASLA for landscape architects to receive credit. Once we are approved we will schedule another online CES presentation for those interested.