Planning Sustainable Cities & Regions

Spring 2014

Emerging Concepts, Practices, Policies, and Technologies of Sustainable Urban and Regional Development
Urban and Regional Sustainability Indicators
Sustainable Urban and Regional Form of the Future
Sustainability and Public Health

Green on Many Scales
Course Overview

Learn multidisciplinary approaches to planning cities and regions sustainably on many scales—from building site and rooftop to neighborhood, city, and region. Learn definitions, concepts, and spatial methods of determining sustainability of urban and regional systems.

Topics addressed include: Emerging concepts, best practices, policies, and technologies of sustainable urban and regional development; urban and regional sustainability indicators; sustainable urban and regional form of the future; and urban sustainability and public health.

This is a graduate/undergraduate course offered jointly by the Departments of Earth Sciences and Graduate Program in City and Regional Planning.

For further information contact Reza Banai, PhD, Professor of City and Regional Planning, 217 McCord Hall, University of Memphis, email: rbanai@memphis.edu, or phone: 901-678-4559