

EVPP 505:

URBAN SMART SUSTAINABLE
GROWTH STRATEGIES

DR. WILLIAM ROPER

LECTURE ON-LINE

SUMMER 2022 B SESSION

DEVELOP NEW
SKILLS USING GREEN
DESIGN CONCEPTS
FOR SMART
SUSTAINABLE
GROWTH



- Leveraging public transportation, walk-ability, biking and parking policy – smart streets
- Green space protection, parks, recreational areas
 & farmers markets
- Providing a spectrum of housing availability
- Integration of office, retail & housing spaces
- Reduction in the urban pollution footprint
- Use of recycled, reusable, green & sustainable products—lower carbon footprint LEED Buildings
- Urban applications of renewable solar & wind energy-reduction in greenhouse gases
- Low impact storm water management practices
- Urban water resource management, energy efficiency, resource conservation & more





Department of Environmental Science and Policy