Urban Design for Urban Agriculture

10:30AM to 11:30AM

Urban design is an interdisciplinary combination of civil engineering, construction, architecture and landscape architecture and urban planning to shape cities in a way that creates livable, urban communities. Designing for urban agriculture must also account for the environment, using the available land to create functional design requires creativity, often relying on innovative methods to make the most of limited space.

This workshop will be led by Dr. Sabine O'Hara, Dean of the College of Agriculture, Urban Sustainability and Environmental Sciences (CAUSES) of the University of the District of Columbia, where the community is the classroom. Healthy Cities; Healthy People.