



ZUBE LECTURE

## Joanne M. Westphal

PhD, DO, FASLA, FCELA

Professor Emeritus,  
Landscape Architecture, Michigan State University

### Using Predictive Capacity to Improve Therapeutic Site Design

Joanne M. Westphal, ASLA, AMA, AOA is a practicing landscape architect and licensed physician in Michigan. A member of the School of Planning, Design, and Construction at Michigan State University for 28 years, she recently retired from the program in May, 2015. Her specialty areas continue to involve environmental planning, therapeutic site design, regional landscape design, and research methodology. Dr. Westphal has focused on issues of the built environment, including place identity, visual management, design in medicine, post-construction evaluation of planning & design projects, resource sustainability, and open space protection.

Her research interests encompass two broad areas of the environment: 1) factors that affect human health in the built environment, and 2) issues affecting landscape assessment, regional planning, landscape identity, and resource protection. Current work has tended to focus on design theory affecting highly vulnerable populations like dementia patients, stroke victims, or individuals subjected to traumatic brain injury. However, work continues on land use issues in rural and urban areas, including visual management, environmental knowing, place identity, farmland preservation, and spatial orientation in unfamiliar environments.

Wednesday 4/12/17



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