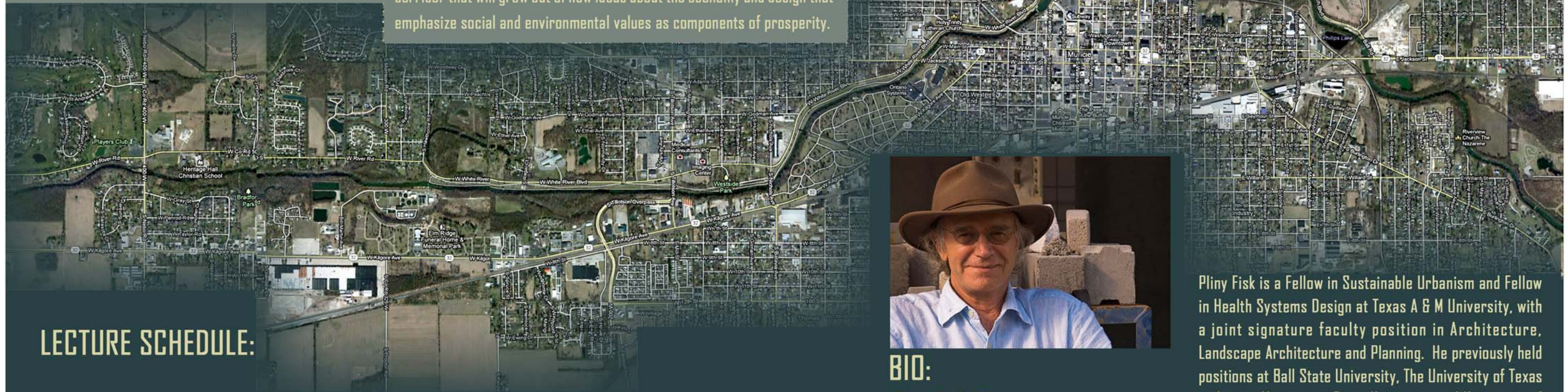


DESIGN WEEK PROJECT DESCRIPTION

The annual Ball State University Department of Landscape Architecture Design Week 2012 is scheduled for the week of October 28 Monday-Friday. It is a unique learning opportunity for students and professionals to work with Pliny Fisk, an important figure, internationally known for his innovative work in life cycle planning and design. The site for Design Week is the White River corridor as it weaves through Muncie. The work will build on the past 1950s changes in the river in the Muncie corridor, a powerful story of how a community can help a river, and an urban landscape transform. Design Week envisions further transformation of the river corridor that will grow out of new ideas about the economy and design that emphasize social and environmental values as components of prosperity.

CAP DESIGN WEEK
 Oct. 29---Nov. 2, 2012
 SUSTAINABLE LANDSCAPE ARCHITECTURE
 NATURE HYDROLOGY
 EGO-SYSTEM DESIGN



LECTURE SCHEDULE:

— Oct. 29	9:00-11:00 am	Introduction to lenses	CAP 1st floor atrium
	1:00-2:00 pm	Planning and Design of the White River Corridor as Place	CAP 1st floor atrium
	5:00-7:00 pm	CMPBS 35 years of commotion	AB 100
		Reception following	
— Oct. 31	3:30-5:30 pm	White River System---Panelists /Speakers	CAP 1st floor atrium
		• Pliny Fisk, Center for Maximum Potential Building Systems	
		• Tom Swinford, Central Regional Ecologist, Division of Nature Preserves Central Region, DNR	
		• Meg Storrow, principal and co-founder of Storrow Kinsella Associates Inc (SKA), Indianapolis	
		• Chris Tomsic, Water Resources Engineer/Stream Restoration Specialist, Flatland Resources, LLC	
— Nov. 2	9:00 – 11:00	Final Presentation---open house	CAP 1st floor atrium
	11:00 - noon	Epilogue	



BIO:

Pliny Fisk III is co-founder and co-director of the Center for Maximum Potential Building Systems (CMPBS), an education, research, and demonstration non-profit that specializes in life cycle planning and design. The Center engages in projects based on their potential contribution to sustainability and human health, at all scales (site, regional, global); and collaborations with other organizations, businesses and professional firms.

Pliny Fisk is a Fellow in Sustainable Urbanism and Fellow in Health Systems Design at Texas A & M University, with a joint signature faculty position in Architecture, Landscape Architecture and Planning. He previously held positions at Ball State University, The University of Texas at Austin, Mississippi State University and University of Oklahoma. His B.Arch., M.Arch., and M.L.A. degrees are from the University of Pennsylvania. He has unique research contributions in materials & methods, low-cost building systems, low impact materials including carbon balanced cements; and input/output life cycle assessment modeling and GIS applications to connect human activities and natural systems at all scales. He developed a land planning and design methodology referred to as Eco- Balance Design and Planning.

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