

UH Professor Talks About Role of Architecture

Written by Sunrise on KGMB9 - sunrise@kgmb9.com

July 06, 2009 05:29 AM



You may just see brick and mortar when you see a building, but professor Stephen Meder sees a way to improve the environment.

He joined KGMB9's Grace Lee to talk about the fact that architecture could be contributing to global warming and what we can do to stop it.

Energy, Architecture & the Environment: Architecture's Role in a Changing World

Wednesday, July 8

Time: 7 p.m.

Architecture Auditorium

FREE

Consider overarching issues of global warming, climate change, and the effects of sprawl, with a specific focus on architecture's role in exacerbating the problems or providing solutions.

This talk highlights new building design methods that increase energy and resource efficiency while improving the quality of life within and around buildings. Particular attention is paid to Hawaii's position as a remote but important player in providing 21st century solutions to the region and the world.

Stephen Meder, Arch D, is associate professor and director of the UH School of Architecture's Environmental Research and Design Lab as well as the UH Sea Grant College Program's Center for Smart Building and Community Design.



Last Updated (July 06, 2009 08:24 AM)

[Close Window](#)