

WEDNESDAY, OCTOBER 28TH 5:30 to 7:30 PM
OREGON INSTITUTE OF TECHNOLOGY
College Union, Mt. Mazama Room

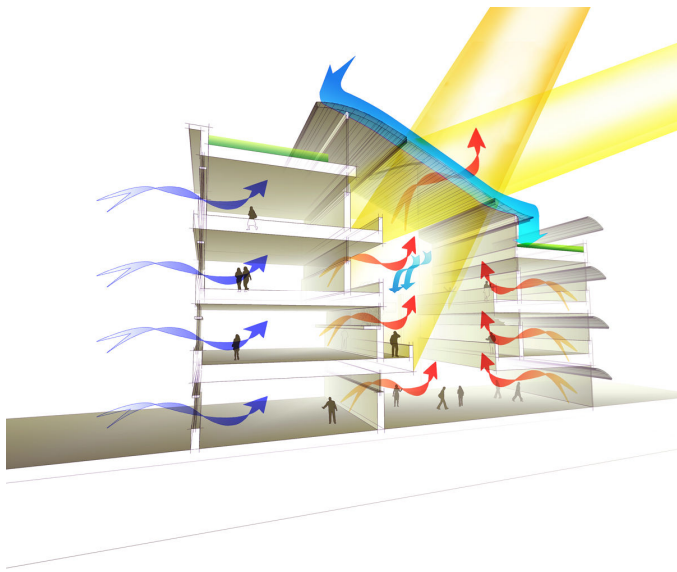
Free of charge. No registration necessary. Questions: contact Linda Riley, linda.riley@oit.edu, 885.1823
www.oit.edu/orec/events

CLIMATE RESPONSIVE DESIGN – REFLECTIONS ON PLACE-BASED BUILDINGS

Mr. Brockman will cover a variety of related topics in this presentation, all dealing with trends in the green building industry and related research: the Architecture 2030 Challenge and its significant impacts on federal policy, the Living Building Challenge and its financial and code/policy implications, and the idea of University EcoDistricts. His presentation will explore the leading edge of the green building movement and how the design and construction professions are changing (or need to change) to meet the challenges before us.

Clark Brockman AIA, LEED AP – Associate Principal

Clark is Director of SERA Architect's Sustainability Resource Team. He is the former Chair of the Cascadia Region Green Building Council Board of Directors and a current board member. He is also a new founding board member for the International Living Building Institute and serves on the Advisory Board for The Natural Step Network. He has served in a green building advisory capacity to Portland's Office of Sustainable Development, the Portland Development Commission, Multnomah County, the office of the Oregon Governor, the Oregon Business Council and both Oregon Congressmen Earl Blumenauer and David Wu's offices. He is a frequent lecturer and panel participant on sustainable design, green building and energy efficiency policy, and the impact of the built environment on climate change.



SERA Architects, Inc.

SERA is a multi-disciplinary firm committed to a sustainable approach to problem solving. They offer their clients expertise in integrated architecture, urban design and planning, and interior design. Their design approach stresses urban infill, reuse and redevelopment as important strategies for creating a new sense of community. They direct this civic pride for all of their projects toward achieving architecture that balances urban and natural resource flows. SERA is proud of their history of creating successful, award winning projects that strive for a sense of beauty, proportion and specificity of place while maintaining functionality and durability over time.

Since the firm's organization in 1968, SERA has been instrumental in the development of Portland's national reputation for livability. Their leadership within national organizations that promote sustainability in the construction industry, such as the U.S. Green Building Council and the Oregon Natural Step Network, puts them at the forefront of green building design. SERA is 100% employee-owned and managed, a team in the truest sense of the word.

CO-SPONSORED BY: OIT ASCE-AGC Student Chapter, OIT Sustainability Club, OIT Sustainability Committee, City of Klamath Falls, Eco Solar, Greenway Ecomart, JELD-WEN® Windows & Doors, Klamath Community College, Klamath Basin Home Builders Association, Klamath Leaf of Cascadia GBC, Klamath Renewable Energy Working Group, Klamath Sustainable Communities, Pacific Power, Parr Lumber, Precision Structural Engineering, Inc., South Central Oregon Economic Development District, Sun Up Solar, WHPacific, Inc.