Kevin Fingerman and Jerome Carman

“Guiding Northwest California Towards Alternative Transportation Fuels: A Roadmap to 2020 and Beyond”

Thursday, April 28
5:30pm-7:00pm Founders Hall 118

Kevin Fingerman is an Assistant Professor of Environmental Science and Management at Humboldt State University (HSU). His research employs life cycle assessment and simulation modeling tools to evaluate the broad-based impacts of transportation energy systems. He has also worked extensively on the water/energy nexus and bioenergy sustainability governance. Kevin serves on the board of the Roundtable on Sustainable Biomaterials, and before coming to HSU he worked in Rome for the United Nations Food and Agriculture Organization. He holds MS and PhD degrees from UC Berkeley’s Energy & Resources Group.

Jerome Carman is a research engineer at SERC where he manages and assists with a variety of transportation planning and implementation projects that are working to accelerate the adoption of low carbon fuels in Northern California. A graduate of the Environmental Systems masters program at HSU, Jerome focused on energy systems engineering with an emphasis on thermodynamic analysis while obtaining his Engineer In Training certificate. During his graduate career at HSU he changed his professional focus toward local government planning and policy which resulted in an energy specialist position at the Redwood Coast Energy Authority (RCEA). While at RCEA, Jerome specialized in greenhouse gas emissions inventories, climate action planning, and low carbon transportation fuel planning and implementation.