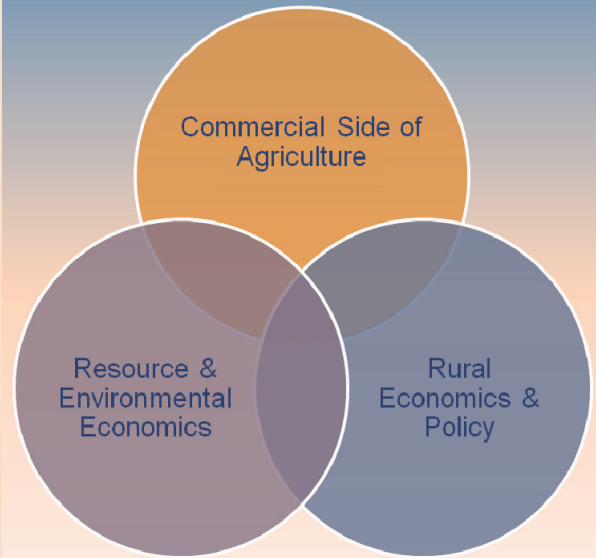


# Agricultural & Resource Economics Overview



## Focus areas include:

- Agribusiness, finance, and risk analysis
- Agricultural and food marketing/price analysis
- Economic Information Network, crop budgets
- Alternative food systems
- Trade, Int'l development and the environment
- Transportation economics and policy
- Economics of sustainability and biodiversity
- Land use economics and spatial modeling.
- Air pollution and water resource issues
- Marine resource policies and management
- Ecosystem Services: Valuation and Markets
- Climate change, alternative energy, carbon sequestration, bio-based fuels and products
- Science and technology, impact assessment
- Technology adoption & commercialization
- Optimal design of policies & applied welfare analysis
- Rural Health care policy
- Productivity theory and analysis
- Rural Studies Program

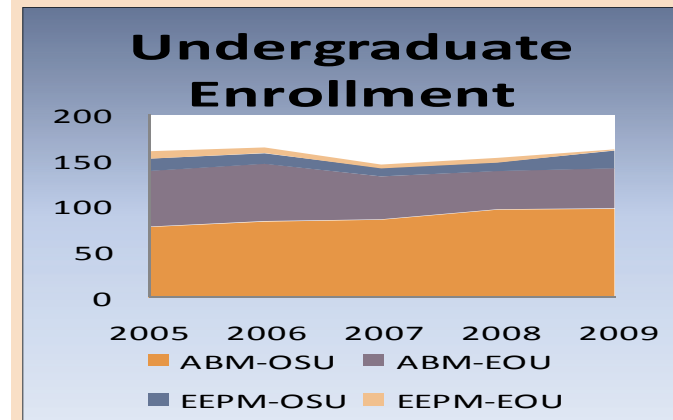
## Applied Economics Graduate Program

- 12 entering students (first yr), 40+ continuing
- Fields: Resource and Environmental Economics  
International Trade  
Public Health Economics  
Transportation Economics (Masters only)
- Collaborative with CAS, CLA (Economics), COF, and HHS (Public Health)

AREc FTE Breakdown				
Teaching	Research	Extension	Other	Total
7.1	8.6	8.1	4.2	28

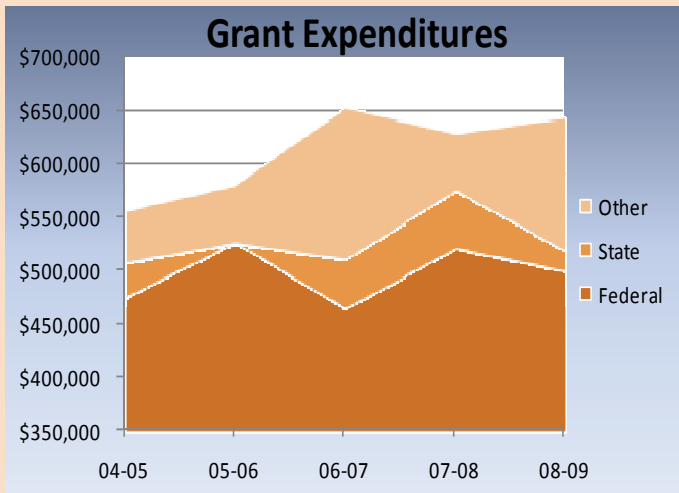
## Locations of Faculty and programs:

Corvallis and LaGrande  
Portland– Food Innovation Center  
COMES, Klamath Basin R&E Center  
North Willamette R&E Center



## Two Undergraduate degrees offered

- Agricultural Business Management (ABM)
- Env Economics, Policy and Management (EEPM)
- Online minor, 13 e-classes offered
- Teach over 60 classes each year (grad & UG)
- 2009 (to date): 20 new ABM, 11 new EEPM at Corvallis
- 2009 total UG majors: 117 at Corvallis, 47 at EOU



## Dept recognition:

Ranked 7th in ag and resource economics by EconPhD.net, Grad program ranked 4th in resource & environmental economics field  
Faculty scholar ranking by CHE: 7th for 2006 and 2007, lifetime publications/faculty member: 5th Castle Professorship-Chair in Resource and Rural Economics

## Faculty Recognition:

6 AAEA Fellows, 2 RFF University Fellows, 6 Presidents of Professional Associations, honorary doctorate degrees, numerous research, extension and teaching awards

## Grant activity to date in 2009:

over \$2 million submitted, collaboration on 5 large interdisciplinary grants, submissions to EPA, USDA, USAID, NSF, DOE, DOT.