

Phil Wandschneider joined the WSU faculty in 1979. He received his BA from Occidental College (Psychology, 1969) in Los Angeles. He received an MA (1977) in Economics and a Ph.D. (1981, Agricultural Economics) from Michigan State University. Dr. Wandschneider's recent research themes include the economics of biofuels, the economics of innovation and conservation, and the use of "non-market valuation" techniques to impute an economic value to "environmental goods." He has applied the methods of economic evaluation and non-market valuation (imputing economic values to non-marketed goods) to a wide variety of topics including: controlling wind erosion, the impacts of agricultural burning, GM foods, carbon sequestration, agricultural labor, nuclear waste, and water trade-offs. Dr Wandschneider has worked with several multi-disciplinary scientific teams, including the Columbia Plateau PM-10 Project and the Climate Friendly Farms Project at WSU. Dr Wandschneider teaches in the areas of environmental and policy economics and has taught classes in economic globalization, environmental economics, benefit-cost analysis, global resource policy, economic development, micro-economics and even econometrics. He has authored or co-authored dozens of papers including more than 20 referred journal articles and many extension and outreach publications and reports. International experience includes participation in the School's study abroad program in Florence Italy (2005,2007,2009 &2011); a sabbatical in Bologna Italy, two years in the U.S. Peace Corps (Kenya); and short term professional assignments in China, Jordan, Sudan, Kenya, Chile, and Uzbekistan. Phil Wandschneider is currently the SES Distinguished Professor of Sustainable Development in the School of Economic Sciences at Washington State University.