

**UNIVERSITY OF WATERLOO
DEPARTMENT OF ECONOMICS**

PROFESSOR	AREAS OF INTEREST
Richard Bodell	Natural Resources – Renewable; Non-renewable; Permits vs Control Policies Cost/Benefit – Public Policy; Non-marketed (goods & services); Consistency of Approach
Jim Brox	Forecasting – Econometric Forecasting; Comparison of Forecast Systems Applied Econometrics – Financial Modeling; Production Systems; Consumption Models
John Burbidge	Public Finance; Labour Economics
Lutz Busch	Microeconomics; Game Theory; Bargaining Theory
Emanuel Carvalho	Regional and Local Economic Development
Javier Cuenca	European Economic History, 1700-1820
Lori Curtis	Health Economics; Econometrics; Labour Economics
Joseph De Juan	Macroeconomics; Monetary Economics; Applied Econometrics
Christina Fader	Applied Microeconomics – Technology Transfer; Marketing; E Commerce; Productivity
Michael Howard	Economic Theory; Economic Thought; Economic Systems
Margaret Insley	Natural Resources; Environmental Economics; Investment under Uncertainty; Real options
Robert Kerton	Microeconomics – Consumer Economics; Regulation/Deregulation; Hazardous products; truth in exchange; Redress policies; Consumer Economics and Trade
Ramesh Kumar	Trade and Development – Trade and Development Models; the role of government in economic development; the role of multilateral institutions (eg. WTO, IMF, IBRED); Third world debt Resource and Environment Economics – Contingent valuation; Econometrics of travel cost models; Exhaustible resources and development
Jean-Paul Lam	Macroeconomics; Monetary Economics
Eva Lau	Economics Education; Economics and Personal Finance; Cost Benefit Analysis
Geoff Malleck	Marketing; Consumer Economics; Entrepreneurship; Entrepreneurship & Economic Development
Bob Needham	Canadian Issues/Historical Development; Political Economy, Capitalism; Regionalism
Trien Nguyen	Applied Micro and Simulation; Global Trade; Taxation; Development; Asian Economies
Mikko Packalen	Microeconomics; Econometrics; Econ & Management of Intellectual Property; Economics of intellectual property; Industrial Organization; Public Economics; Health Economics; Behavioral Economics
Emmanuelle Piérard	Health Economics; Applied Microeconomics; Applied Econometrics
James Redekop	Financial Economics & Econometrics – Derivative asset pricing; Extreme-value methods; Stochastic volatility models Social Choice & Welfare – Social choice in economic environments Mathematical Economics– General equilibrium; Convergent sequences of preferences; Smooth preferences
Kathleen Rybczynski	Labour Economics; Macroeconomics; Economics of Gender

PROFESSOR	AREAS OF INTEREST
Anindya Sen	Law and Economics; Public Finance; Competition Policy; Health Economics
Mikal Skuterud	Labour Economics; Applied Microeconometrics
Larry Smith	Economics of innovation and entrepreneurship; demand analysis for new ventures and new technologies; macroeconomic forecasting; financial market dynamics.
Dave Wilton	Macroeconomics; Labour Economics; Economics of Tourism; Determinants of wage changes; Social programs (Unemployment Insurance, Social Assistance, Canada Pension Plan)
Tony Wirjanto	Theoretical Econometrics – Time Series; Instrumental variables/Estimating Equations Applied Econometrics – Macroeconomics ; Finance; International Finance