

Field of Study	Field Courses	Complementary Courses	Potential Supervisors
Economic Development	Econ 512 (Development I)	Econ 531 (Labour)	Pinar Gunes
	Econ 513 (Development II)	Econ 562 (Urban)	Beyza Ural-Marchand
	Econ 551 (Indigenous Economic Development)	Econ 566 (Environmental)	Laurel Wheeler
		Econ 593 (Prediction & Machine Learning)	
		Econ 594 (Economic Data Analysis)	
Economic History	Econ 612 (European Economic Development)	Econ 512 (Development I)	Ben Milner
		Econ 513 (Development II)	Rick Szostak
		Econ 531 (Labour)	Brendon Andrews
		Econ 551 (Indigenous Economic Development)	
		Econ 593 (Prediction & Machine Learning)	
		Econ 594 (Economic Data Analysis)	
Environmental, Resource, & Energy Economics	Econ 566 (Environmental)	Econ 550 (Public Expenditures)	Dana Anderson
	Econ 572 (Regulation)	Econ 593 (Prediction & Machine Learning)	David Brown
		Econ 594 (Economic Data Analysis)	Andrew Eckert
		Econ 557 (Health Economics)	Heather Eckert
			Corinne Langinier
			Bruno Nkuiya (Adjunct)
			Xuejuan Su

Financial Economics	Econ 542 (Financial Markets)	Econ 593 (Prediction & Machine Learning)	Marco Brianti
	Econ 586 (Macro & Asset Pricing)	Math 508 (Computational Finance)	Chetan Dave
	Econ 589 (Macroeconometrics)		Sebastian Fossati
	Econ 640 (Advanced Topics in Macro-Finance)		Valentina Galvani
Industrial Organization	Econ 570 (Strategic Behaviour)	Econ 521 (International Trade)	Martin Alfaro
	Econ 571 (Market Structure)	Econ 550 (Public Expenditures)	David Brown
	Econ 572 (Regulation)	Econ 562 (Urban Economics)	Andrew Eckert
		Econ 566 (Environmental)	Tilman Klumpp
		Econ 593 (Prediction & Machine Learning)	Claudia Landeo
		Econ 594 (Economic Data Analysis)	Corinne Langinier
			Xuejuan Su
			Jiatong Zhong
International Trade	Econ 521 (International Trade)	Econ 513 (Development II)	Martin Alfaro
		Econ 570 (Strategic Behaviour of the Firm)	Beyza Ural-Marchand
		Econ 571 (Market Structure)	Jiatong Zhong
		Econ 593 (Prediction & Machine Learning)	Li Zhou
		Econ 594 (Economic Data Analysis)	
Labour/Education	Econ 531 (Labour)	Econ 512 (Development I)	Vera Brencic
	Econ 630 (Economics of Education)	Econ 513 (Development II)	Pinar Gunes

		Econ 550 (Public Expenditures)	Dmytro Hrshko
		Econ 593 (Prediction & Machine Learning)	Xingfei Liu
		Econ 594 (Economic Data Analysis)	Joseph Marchand
			Ben Milner
			Andrew McGee
			Jeffrey Penney
			Xuejuan Su
			Laurel Wheeler
Macroeconomics	Econ 540 (Monetary Policy)	Econ 542 (Financial Markets)	Marco Brianti
	Econ 589 (Macroeconometrics)	Econ 586 (Macro & Asset Pricing)	Chetan Dave
	Econ 640 (Advanced Topics in Macro-Finance)	Econ 593 (Prediction & Machine Learning)	Sebastian Fossati
		Math 508 (Computational Finance)	Valentina Galvani
			Dmytro Hrshko
			Haifang Huang
			Ashantha Ranasinghe
			Malik Shukayev
Monetary Economics	Econ 540 (Monetary Policy)	Econ 542 (Financial Markets)	Marco Brianti
	Econ 640 (Advanced Topics in Macro-Finance)	Econ 586 (Macro & Asset Pricing)	Chetan Dave
		Econ 589 (Macroeconometrics)	Sebastian Fossati

		Econ 593 (Prediction & Machine Learning)	Valentina Galvani
			Haifang Huang
			Malik Shukayev
Public Economics	Econ 550 (Public Expenditures)	Econ 531 (Labour)	Tilman Klumpp
		Econ 562 (Urban Economics)	Xuejuan Su
		Econ 566 (Environmental)	Laurel Wheeler
		Econ 557 (Health Economics)	
		Econ 572 (Regulation)	
		Econ 593 (Prediction & Machine Learning)	
		Econ 594 (Economic Data Analysis)	
Urban Economics	Econ 562 (Urban Economics)	Econ 512 (Development I)	Haifang Huang
		Econ 531 (Labour)	Joseph Marchand
		Econ 550 (Public Expenditures)	Laurel Wheeler
		Econ 551 (Indigenous Economic Development)	Li Zhou
		Econ 593 (Prediction & Machine Learning)	
		Econ 594 (Economic Data Analysis)	