

FALL 2020 COURSES BY DAY AND TIME

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
12:10 - 2:50					The Poetics of Witnessing (NINT 5334)	
1:55 - 3:45			Boundaries and Belonging (NINT 5888)			
4:00 - 5:50	Global Flows (NINT 5001) Contending Economic Analyses (NINT 5429) GIS Lab (NINT 5480) Infrastructure & Social Compact (NINT 5417)	Postcolonial & Feminist Theories (NINT 6022) Transnational Advocacy & Activism (NINT 5431) Theories, Histories, and Practices of Development (NINT 5000) Global Pandemics in an Unequal World (NINT 5465)	Global Flows (NINT 5001) Documentary Tradition in IA (NINT 5213) Indigenous Political & Environmental Justice (NINT 5038) Global Inequalities & Climate (NINT 5444)	Media, Culture and Global Politics (NINT 5220) Global Health Governance: Histories, Politics and Knowledge Production (NINT 6359)	Geographic Information Systems (NINT 5380)	
6:00 - 7:50	Thesis Workshop (NINT 6950) Urban Century (NINT 5191) Financial Markets & Development (NINT 5318) Reimagining Security (NINT 5142)	Global Flows (NINT 5001) Project Cycle Management (NINT 6963) Politics of Humanitarianism (NINT 6415) Economics in Int'l Affairs Intensive (NINT 5119)	African Cities (NINT 5012)	Economics in International Affairs Intensive (NINT 5119) Political Economics of Development (NINT 5251) Contested Global Business (NINT 5270)		
8:00 - 9:50	Geographic Information Systems (NINT 5380) Lab Political Economics of Development (NINT 5404) Mobility and Forced Migration (NINT 5346) Research Design Data Collection (NINT 5005)	Lab Economics in Int'l Affairs (NINT 5110) Emerging Issues Intl. Affairs: The New Silk Road (NINT 5448) GIS Lab (NINT 5480)	Lab Economics in Int'l Affairs (NINT 5110) Critiquing & Advocating Policy (NINT 6964) Decoding the News Media: Imagining America, its Crises & Covid-19 (NINT 5469)	Economics in Int'l Affairs (NINT 5109) The Global Politics of Sports (NINT 5381)		

	Required		Development		Practicum, thesis, others
	Cities & Social Justice		Governance and Rights		
	Conflict & Security		Media & Culture		