

Fall 2018 Sociology Course Offerings (Subject to Change)

300-Level Courses

382: Sociology of Childhood	SW	TuTh 4-5:15	TBD
360: Urban Sociology	PS	MWF 10:10-11	TBD
352: Media, Technology, and Sociology		MWF 9:05-9:55	TBD
350: Policing and Surveillance	CJ	MWF 1:25-2:15	TBD
347: Corporate Crime	CJ	TuTh 2:30-3:45	TBD
343: Hate Crime in America	CJ	MWF 2:30-3:20	TBD
341: Social Welfare	SW	TuTh 4-5:15	TBD
335: Radical Movements		MWF 1:25-2:15	Clawson
328: Intro to Social Work	SW	Tu 6-8:30	TBD
322: Sociology of Education	SW	MW 2:30-3:45	Wooten
313: Survey Design and Analysis	SR	TuTh 1-2:15	TBD
302: Foundations of Social Theory		MW 2:30-3:20*	Lao-Montes
302: Foundations of Social Theory		TuTh 11:30-12:20*	Paik
301: Writing in Sociology		TuTh 11:30-12:45	Schalet
301: Writing in Sociology		TuTh 1-2:15	Jung

200-Level Courses

283: Gender & Society	SW	TuTh 10-11:15	Misra
281: Society and the Individual		TuTh 10-11:15	Schalet
262: Globalization and Inequality		TuTh 1-2:15	TBD
252: Introduction to Human Rights	PS	MW 4-5:15	Medwinter
248: Conformity and Deviance	CJ	MWF 10:10-11	TBD
245: Race & Society	SW	MW 4-5:15	TBD
242: Drugs & Society	CJ	TuTh 8:30-9:45	TBD
241: Criminology	CJ	TuTh 1-2:15	Rymond-Richmond
240: The Asian American Experience		MWF 1:25-2:15	Le
222: The Family	PS/SW	TuTh 11:30-12:45	Knudson
220: Sociology of American Culture	PS/SW	MWF 9:05-9:55	TBD
213: Data Collection & Analysis	PS/SR	TuTh 2:30-3:45*	Knudson
213: Data Collection & Analysis	PS/SR	TuTh 8:30-9:20*	Knudson
212: Elementary Statistics	PS/SR	TuTh 11:30-12:20*	Gupta
204: Labor and the Global Economy		TuTh 2:30-3:20*	TBD

100-Level Courses

110H: Introduction to Sociology Honors		TuTh 11:30-12:45	B. Tomaskovic-Devey
110: Introduction to Sociology		TuTh 8:30-9:45	Wynn
107: Contemporary American Society		TuTh 10-10:50*	Sharone
106: Race, Gender, Class & Ethnicity		MW 4-5:15	Clawson
103: Social Problems		TuTh 11:30-12:45	D. Tomaskovic-Devey

*Designates that there is also a discussion section

CJ/SW/PS/SR indicates classes that count toward a certificate