

SOCIOLOGY GRADUATE PROGRAM

2006 – 2007 TENTATIVE COURSES

Please visit: <http://webster.reg.uci.edu/perl/WebSoc> for latest updates

FALL QUARTER 2006

SOCIOL 202A	PROSEM I	HUFFMAN
SOCIOL 210A	CLASSICAL SOCIAL THEORY	MEYER
SOCIOL 221A	GRAD STATISTICS I	WANG
SOCIOL 226A	METHODS OF DEMOGRAPHIC ANALYSIS	WANG
SOCIOL 229	COLLECTING SOCIAL NETWORK DATA	FREEMAN
SOCIOL 230A	RACE & ETHNICITY	BAILEY
SOCIOL 239	SOCIAL INEQUALITY	HUFFMAN
SOCIOL 239	RACE & EDUCATION	FELICIANO
SOCIOL 249	POLITICAL CONSEQUENCES OF SOCIAL MOVEMENTS	AMENTA
SOCIOL 249	SOCIOLOGY OF CULTURE	POLLETTA
SOCIOL 249	STRIKES	STEPAN-NORRIS
SOCIOL 252	GLOBAL URBANIZATION	SMITH
SOCIOL 262A	POPULATION	BROWN
SOCIOL 264	IMMIGRANT AMERICA	RUMBAUT
SOCIOL 279	SURVEY RESEARCH METHODS I	PIXLEY
SOCIOL 289	ECONOMIC SOCIOLOGY	BANDELJ

WINTER QUARTER 2007

SOCIOL 202B	PROSEM II	HUFFMAN
SOCIOL 220A	RESEARCH DESIGN	TREAS
SOCIOL 221B	GRAD STATISTICS II	FAUST
SOCIOL 227A	QUALITATIVE FIELD METHODS	MORRILL/SNOW
SOCIOL 229	GLOBAL NETWORKS	WHITE
SOCIOL 239	IMMIGRANT INCORPORATION	BEAN/BROWN
SOCIOL 239	IMMIGRATION & THE NEW 2 ND GENERATION	FELICIANO
SOCIOL 239	COLLECTIVE IDENTITY	ROBNETT-OLSEN
SOCIOL 249	GRAD SEMINAR ON POST-COMMUNIST SOCIETY	BANDELJ/WANG
SOCIOL 259	MOVEMENTS, ORGANIZATION & SOCIETY	ZALD
SOCIOL 265	DASA RESEARCH DESIGN	TREAS
SOCIOL 279	SEXUALITY & SOCIAL INSTITUTIONS	FRANK
SOCIOL 279	SURVEY RESEARCH METHODS II	PIXLEY
SOCIOL 289	NETWORK & INFORMATION TRANSMISSION	BUTTS

SPRING QUARTER 2007

SOCIOL 210B	CONTEMPORARY SOCIAL THEORY	ROBNETT-OLSEN
SOCIOL 211A	FEMINIST THEORY	NOYMER
SOCIOL 221C	GRAD STATISTICS III	MORRILL/SNOW
SOCIOL 227B	QUALITATIVE FIELD METHODS	RUMBAUT
SOCIOL 234	ETHNIC AMERICA	BAILEY
SOCIOL 239	COMPARATIVE RACE	BROWN
SOCIOL 239	EDUCATIONAL INEQUALITY	MEYER
SOCIOL 249	PEACE & ANTIWAR MOVEMENTS	SNOW/SU
SOCIOL 249	COMPARATIVE CONTENTIOUS POLITICS	BOLZENDAHL
SOCIOL 239	GENDER, FAMILY, AND THE WELFARE STATE	FRANK
SOCIOL 259	GLOBAL SOCIAL INSTITUTIONS	FRANK
SOCIOL 279	NETWORKS & ORGANIZATIONS	BUTTS
SOCIOL 280	ANALYSIS OF SOCIAL NETWORK DATA	FAUST