



Chapman University College
Articulation and Transfer Guide
[BA Social Science](#)
Cosumnes River College
2008-2009

Social Science is offered at the following Chapman University College locations: Antelope Valley, Bangor (WA), Coachella Valley, Edwards AFB, Fairfield, Folsom, Hanford, Irvine, Lacey (WA), Modesto, Monterey, Moreno Valley, NAS Lemoore, Ontario, Roseville, San Diego, Santa Maria, Travis AFB, Victor Valley, Visalia, Walnut Creek, Whidbey Island (WA) and Yuba City.

This guide includes lower division courses students can complete prior to transfer that satisfy requirements in the major and prepare them for upper division level study at Chapman University College. Lower division courses accepted to satisfy an upper division course requirement are not counted towards upper division credit totals. Students may need complete additional upper division credit to meet degree minimums.

All courses must be passed with a grade equivalent of "C" or higher. Courses may be used to fulfill both major and general education requirements.

Chapman University College BA Social Science Course Requirements	Cosumnes River College Courses
Major Core Requirements (18 credits)	
SOCU 101 Introduction to Sociology	SOC 300
PSYU 101 Introduction to Psychology	PSYC 300
SOCU 201 Social Research Design -or- PSYU 304 Research Methods	PSYC 335
SOCU 450 Social and Political Theory	No comparable course
SSCU 497 Integrative Seminar for the Social Sciences I	Complete at Chapman
SSCU 498 Integrative Seminar for the Social Sciences II	Complete at Chapman
Concentration Requirements (36 credits)	
Choose three areas from the disciplines of criminal justice, history, organizational leadership, political science, psychology, social science and sociology as a first, second and third concentration area and complete upper division courses minimally distributed as follows.	
First concentration (emphasis) area 15 credits	Courses not eligible to be met in transfer at the lower division level. No exceptions allowed.
Second concentration area 12 credits	
Third concentration area 9 credits	