## CHA\&SS BREADTH REQUIREMENTS FOR BACHELOR OF ARTS DEPARTMENT OF ECONOMICS

For more detailed information about general education requirements, please consult the UCR General Catalog. It is the student's responsibility to verify courses that fulfill subject requirements. A list of classes that satisfy specific breadth requirements can be found at: chassstudentaffairs.ucr.edu under Breadth Requirements.

Entry-Level Writing Requirement: $\qquad$ American History \& Institutions: $\qquad$

## ENGLISH COMPOSITION

To be completed with " C " or higher

## HUMANITIES

World History HIST 010, 010W, 015, 020, or 020W

Fine Art
ART, AHS, DNCE, MCS, MUS, TFDP, or CRWT courses in poetry, fiction, or playwriting

Literature, Philosophy, or Religious Studies (2 Courses)
Literature courses are offered by the departments of English, Comparative Literature and Foreign Languages, and Hispanic Studies

$\qquad$
$\qquad$
$\qquad$

## Additional Humanities

From any subject above, or ETST, LNST, LING, GSST, or a foreign language at level 3 or higher (only courses not used to fulfill foreign language requirement)

## SOCIAL SCIENCES

Political Science
Anthropology, Psychology, or Sociology
Two Additional Social Sciences
From any department listed above or Ethnic Studies, Cultural Geography, Human Development, HASS Interdisciplinary, or GSST

ETHNIC STUDIES (Can also be used for Humanities or Social Science)
FOREIGN LANGUAGE ( $4^{\text {th }}$ quarter with " C " or better)
If you plan to meet this requirement with the same foreign language taken in high school, you must take a placement exam before taking any foreign language classes. See placement test information at placementtest.ucr.edu. You will not receive credit for courses taken below your level of proficiency. A sufficiently high score on the placement exam can fulfill this requirement. AP credit does not meet this requirement.

## NATURAL SCIENCES \& MATHEMATICS

Mathematics, Statistics, or Computer Science

## Biological Science

BCH, BIOL, BPSC, ENTM, NEM, PLPA

## Physical Science

CHEM, PHYS, GEO (excluding cultural Geography)
Two Additional Natural Science or Math Courses
From any department listed above or physical/biological science courses offered in ENSC

