

PACE Education Plan: Fall 2009

PACE Evening/Saturday Degree & Transfer Program

To meet AA Degree and CSU Gen Ed transfer requirements, take classes by cycle OR mix and match.
1-3 classes per semester are recommended for full-time working adults.

PrePACE

English 102 (4 units)
Math 105 (3 units)

Semester 1

English 1A (3 units)
Psychology 33 (3 units)
Sociology 4 Online (3 units)

Semester 2

Health 1 or 4 (3 units)
Speech 1 or 30 (3 units)
English 7 or 4 Online (3 units)

Summer: (take 1 or 2): Math 105, or History 12, Sociology 1, 3, or 4 Online

Semester 3

Math 65 (5 units)
Humanities 65 (3 units)
History 7 Online (3 units)

Semester 4

Math 55 (5 units)
Art History 1 (3 units)
Psychology 1 Online (3 units)

Summer: (take 1 or 2): : Math 105, or History 12, Sociology 1, 3, or 4 Online

Semester 5

Math 40 (3 units)
Anthropology 1 (3 units)
History 8 Online (3 units) *or Summer Hist 12*

Semester 6

Geography 1 (3 units)
Geography 1 Lab (1 unit)
English 45 (3 units)

+ 1 unit of PE 1, 2, 3, 4, 5, 6, 7, 12, 13, 13R, 14, 30-48, 50, 62 (*not offered in PACE*)



Earn an **A.A. Degree** in:

Liberal Arts Option I (prior to Fall '09)
OR

Liberal Arts with Social and Behavioral Sciences Area of Emphasis (beginning Fall '09)
OR

Behavioral Science requires one additional class in Area D or B of Graduation Requirements

*Other majors available,
more classes may be required*

A.A.'s require minimum 60 degree-applicable units

Transfer to **CSUEB PACE**:

Earn a **B.A. Degree** in:

- **Human Development Major** (Online or Regular)
- **Liberal Studies Major** (Business Minor or Organizational Leadership Option available)
- **Leadership in Hospitality & Leisure Services Major** (Online)
- **Health Science** (Mostly Online with some in-person classes held in Redwood City)

*Other schools and majors available,
more classes may be required*

*All PACE courses are both A.A. Degree-applicable and CSU transferable, except:
Math 105 and English 102, which are neither; and
Math 65 and 55, which are not CSU transferable but count toward the A.A. Degree.*