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Public Policy Analysis Curriculum Map 2013-2014

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This map displays degree requirements, courses, faculty information, clubs & organizations, and Library resources associated with American Studies across the seven Claremont Colleges (7Cs) for the 2013-14 academic year. It was compiled using public information drawn from Colleges websites, course schedules and catalogs, and the Claremont Colleges Library website. **These maps should be understood as a snapshot of the consortium in time, and not representative of current information beyond 2013-14.**

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PPA 001 PO - Introduction to Public Policy Analysis

PPA 190 PO - Internship and Thesis Seminar

PPA 191 PO - Senior Thesis

PPA 195 PO - Internship in Public Affairs

PPA 199DRPO - Public Policy Analysis: Directed Readings

PPA 199IRPO - Public Policy Analysis: Independent Research

The Public Policy Analysis major consists of a five-course policy sequence, a statistics/mathematics requirement, a three-class internship and thesis sequence, and a concentration chosen by the student.

Anthropology Concentration

- Anthropology 51
- Anthropology 102
- Anthropology 109
- Anthropology 105 or 110
- Two of the following courses:
- Anthropology 52, 59, 107, 120, 130
- One elective

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Biology Concentration

- Chemistry 1a,b
- Biology 40
- Biology 41E or 41C
- Any three upper-division biology courses, subject to approval by the Biology advisor

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Chemistry Concentration

- Chemistry 1A and 1B or 51
- Chemistry 110A and 110B
- Chemistry 156
- Physics 41,42 or 70, 71, 72

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Economics Concentration

- Economics 101
- Economics 102
- Economics 107
- Three electives

The Public Policy Analysis major for Environmental Analysis consists of a four-course policy sequence, a statistics/mathematics requirement, a three-class internship and thesis sequence, and a concentration chosen by the student.

Environment Analysis Concentration

- Environmental Analysis 10, 30
- One ecology course for which Environmental Analysis 30 is a prerequisite
- Two courses from CM GOVT 119, 120; LGCS 40; HM POST 140,178; POLI 60,61,136,139; PPE 160; PZ ENVS 171,146; SOC 55, 162
- Two courses from ECON 125, 127, 128
- One course from the following: ANTH 59, 124, 129, 145; ENGL 157, 1A, 27, 85; PHIL 37, 38, 49; RLS 166A

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Geology Concentration

- Geology 20A, B, or C
- Geology 110 or 115
- Geology 125
- Geology 127
- Geology 185
- One of either Geology 181 or 185
- Math 30

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Physics Concentration

- Physics 70, 71, 72, or PHYS 41, 42, General Physics w/lab
- Physics 101, 150 (senior seminar) plus
- one course credit of physics or astronomy courses numbered above 100 (excluding 101)
- Students can still petition to count a complementary lab science course if appropriate in place of the additional physics course.

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Politics Concentration

- Six courses distributed across three of the four subfields. No more than two introductory courses numbered 2-10. One elective must be an advanced course numbered 100 or above.

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Psychology Concentration

- Psychology 51
- Psychology 143 or 160 or 162
- Psychology 159, 185
- Two electives chosen in consultation with Psychology and PPA advisers for relevance to the internship.

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Science Technology Society Concentration

- Five-course public policy sequence
 - Economics 51, 52
 - Politics 3 or PPA 1, 135 and
 - One of the following science and public policy courses: Politics 136, HMC Soc Sci 124, ID 187 or PI Pol St 133 or 194
- Statistics:
 - Economics 103, Politics 90, Psychology 158, or a course approved by the PPA program coordinator.
- Core courses in History and Philosophy of Science and Technology
 - Two of the following:
 - STS 80, STS 81, STS 82; and
 - PHI 103
 - Four courses in Mathematics (30 or above), science, and/or engineering (including experimental and physical psychology, excluding the statistics requirement above):
 - One semester of a laboratory science; and
 - Three courses in one field that count toward a major in that field, or that are prerequisites to courses that count toward a major in that field.
- Three-course internship-thesis sequence (PPA 190, 191, 195)

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Sociology Concentration

- Sociology 51, 102, 104, 154, and 157
- Three electives

Claremont Colleges Library: 7Cs Public Policy Analysis Curriculum - 2013-14

Courses

Complete course listing

- PPA 001 PO - Introduction to Public Policy Analysis
- PPA 190 PO - Internship and Thesis Seminar
- PPA 191 PO - Senior Thesis
- PPA 195 PO - Internship in Public Affairs
- PPA 199DRPO - Public Policy Analysis: Directed Readings
- PPA 199IRPO - Public Policy Analysis: Independent Research

Courses by term

- Fall 2013
 - PPA 190 PO-01 Internship and Thesis Seminar
 - PPA 195 PO-01 Internship in Public Affairs
- Spring 2014
 - PPA 001 PO-01 Intro to Public Policy Analysis
 - PPA 191 PO-01 Senior Thesis
 - PPA 195 PO-04 Internship in Public Affairs

Library Resources

- Link to librarian liaison profile
- Link to list of subject databases
- Link to research guide(s)

Faculty

Anthropology Dept

The Middle East; Sexuality; Health; Medical Anthropology; Sociocultural Anthropology; Women's Studies; Islamic Studies; Human Rights; Iran; Dubai

Pardis Mhdavi

Biology Dept

Ecology; Evolution; Plant Ecology; Genetic and Demographic Consequences of Seed Dispersal; Plant-Animal Interactions

Fran Hanzawa

Chemistry Dept

Chemistry; Molecular Ion Spectroscopy; Free-Jet Expansion Spectroscopy; Laser Spectroscopy; Laboratory Study of Atmospheric Relevant Reactions

Fred Grieman

Economics Dept

Personal Philanthropy; The Market for Volunteer Labor; Not-for-profit Organizations; Federal Tax Policy

Eleanor Brown

Geology Dept

Structural Geology; Rock Mechanics; Earthquakes; Research in Undergraduate Education

Linda Reinen

Physics Dept

Astronomy; Spectroscopy; Archaeoastronomy; Interstellar Medium Research Using UV, Optical and Infrared Observations; Galactic Structure

Bryan Penprase

Politics Dept

Elementary and secondary education policy; The politics of school reform; U.S. campaigns and elections; U.S. politics and culture

David Menefee-Libey

Psychology Dept

Children Who Translate for their Parents; Multicultural Education; Chicano Psychology; Cultural Psychology; Immigration and Sococultural Change; Latino Parents and Childcare

Raymond Buriel

Sociology Dept

Population; Family; Aging

Jill Grigsby

Science Technology and Society Dept

Participatory Technology Assessment; Globalization; Environmental Justice

Rick Worthington