

# CSULB Fall 2016 SA@B SPECIAL SECTIONS

**Extra spaces in the following classes have been reserved for Study Abroad @ the Beach students. If you are interested in signing up for these extra spaces, please put the course(s) on your wish list. Placement in these courses are on a first-come, first-serve basis.**

## **COMM 334- BUSINESS AND PROFESSIONAL COMMUNICATION (3 UNITS)**

- Skills and technologies related to the assessment, strategic planning, development, implementation, and evaluation of effective communication in the business and professional setting.
- Recommended for communication and business majors

## **COMM 330- INTERCULTURAL COMMUNICATIONS (3 UNITS)**

- Study of relationships between culture and communication with emphasis given to social, psychological, linguistic and non-verbal variables; problems in practice of intercultural communication
- Recommended for communication and business majors

## **I/ST 222- SKILLS AND METHODS FOR GLOBAL LEADERSHIP (3 UNITS)**

- Develops applied intercultural competencies, scope and methods, and practical skills requisite for success in international studies and international affairs related fields.
- Recommended for students who requested other International Studies courses or are interested in an international career

## **ECON 372- INTERNATIONAL ECONOMICS (3 UNITS)**

- Covers selected issues concerning the international economy from an interdisciplinary perspective. Topics include: International trade theory, the globalization production, political economy of trade policy, international economic institutions, bi-lateral and multi-lateral trade negotiations, and foreign exchange markets.
- Recommended for Economics or Business majors

## **ALI 150- AMERICAN LANGUAGE ADVANCED (3 UNITS)**

- English course for non-native speakers. Includes critical/analytical reading and expository writing with emphasis on longer essays. Analysis and practice of standard rhetorical modes of essay development.
- Recommended for students wanting to improve their English skills

## **KIN 124A- SURFING (1 UNIT)**

- Develop and/or improve performance in surfing.
- Students are responsible for their own transportation to the beach and purchasing their own surfboard, wetsuit and fins\*

## **ENGL 317 – TECHNICAL WRITING (3 UNITS)**

- Expository writing on technical subjects dealt with in industry, science, government, and the academy. Introduction to long and short forms including reports, proposals, manuals, and journal articles, emphasizing the longer formal paper or technical report.
- Recommended for engineering and business majors

## **ENGR 302- ENERGY & ENVIRONMENTAL GLOBAL PERSPECTIVES (3 UNITS)**

- Renewable/nonrenewable energy sources, including fossil fuels, nuclear, solar, wind, wave, geothermal, hydroelectric and biomass. Available resources, market, trends, and technology. Energy conservation, balance, alternatives, social, cultural, and political impacts. Ecosystem, human-induced climate changes. Environment and power generation, pollution, ozone depletion. Recycling.
- Available to all Engineering Majors

## **ENGR 370- ASTONAUTICS & SPACE (3 UNITS)**

- Combines the disciplines of space engineering with economics, human physiology, satellite meteorology, earth resources and environmental science, astronautics and space exploration. Emphasis on oral and written communications, numeracy and use of computers. Extensive use of computer animation, videographics and the Internet.
- Available to all Engineering Majors

## **CE 406- PROJECT COST-BENEFIT ANALYSIS (3 UNITS)**

- Systematic evaluation of the economic and social benefits and costs of projects. Decision-making in an environment of limited resources, environmental and economic constraints, and uncertainty. The economy of multi-year projects, selection among competing independent alternatives, before and after tax analyses, replacement economy and inflation.
- Available to all Engineering Majors

## **MAE 172 – ENGINEERING DESIGN GRAPHICS (3 UNITS)**

- Engineering design graphics and visualization skills using CAD software. Emphasis on industrial practice involving component and assembly modeling and drawings for actual products. Standards, tolerances, surface finishes, and other attributes of drawings addressed. Projects involving modeling of systems and subsystems.
- Available to all Engineering Majors