

### UNIVERSITY OF THE PACIFIC

## **School of Engineering and Computer Science**

#### Merritt College Articulation Sheet

Pacific Requirement for		Ifilled by	Merritt College*
Mathematics			
MATH 51	Calculus I		Calculus 3A
MATH 53	Calculus II		Calculus 3B
MATH 55	Calculus III		Calculus 3C
MATH 57	Differential Equations		Calculus 3F
Basic Sciences			
BIOL 51	Principles of Biology I	(7)	To be determined
BIOL 61	Principles of Biology II	(7)	To be determined
CHEM 25	General Chemistry I		Chemistry 1A
CHEM 27	General Chemistry II	(8)	Chemistry 1B
	Basic Science Elective	(5)	(Many options available)
PHYS 53-55	Principles of Physics		Physics 4A-4B-4C
Engineering Science			
ENGR 20	Engineering Mechanics I		Engineering 35
ENGR 45	Material Science	(1)	No comparable course available
ELEC/ENGR 41	Electrical Circuits/Science	(2)	No comparable course available
ELEC/ENGR 41L	Electrical Science Lab	(2)	No comparable course available
CIVL 22	Surveying	(3)	A/ET 100
Other Engineering Courses			
ENGR 5	Introduction to Engineering	J	Engineering 17
ENGR 15	Engineering Graphics	(1)	No comparable course available
(Varies)	Computer Programming	(4)	CIS 20, 25, 26
MECH 100	Manufacturing Processes	(6)	No comparable course available

#### **General Education**

We at Pacific will accept any Community College Transfer General Education program as satisfying our own, with at most one additional class being required. (See next page.)

Students who present a transcript showing satisfactory completion of the above listed core requirements will be able to enroll with full junior standing. Completion of the Bachelors degree can be done in two additional years plus twelve months of Cooperative Education. Pacific does not require a minimum number of completed units for community college students to transfer to University of the Pacific.

- (1) NOT REQUIRED for Electrical, Computer and Engineering Physics majors.
- (2) If the student has not completed this requirement, the student should contact the School of Engineering and Computer Science for summer school information.
- (3) **REQUIRED** only for Civil majors.
- (4) **REQUIRED** only for Mechanical majors.
- (5) **NOT REQUIRED** for Engineering Physics or Bioengineering majors. Most Bio., Chem., Geology, and Physics classes acceptable.
- (6) Electrical and Computer Engineering majors require C++ programming.
- (7) **REQUIRED** only for Bioengineering majors.
- (8) **REQUIRED** only for Civil students with environmental emphasis and Bioengineering. Elective for CpE, EE, ME, and other CE majors.

<sup>\* 03-05</sup> Catalog

# School of Engineering and Computer Science University of the Pacific

Students wishing to complete the entire General Education requirements at the School of Engineering and Computer Science at the University of the Pacific should:

- Take a minimum of three social sciences and three humanity classes totaling a minimum of 18 semester units.
- 2. One class should be taken from each of the three different sub-groups in each discipline (See list of typical courses below).

#### **Social Sciences**

#### Individual & Interpersonal Behavior

Communicative Disorders: An Overview Intro. to Interpersonal Communication Intro. to Microeconomics
Literature & Psychology
Intro. to Human Development
Child Development
Intro. to Psychology
Sex Roles & Sexuality
Psychoactive Drugs & Behavior

Abnormal Psychology
Adolescence & Young Adulthood

Criminology

Human Sexuality Sports in America

#### International or Intercultural Studies

(Any non-U.S. History classes).
(Any non-U.S. Political Science classes).
Cultural Anthropology
Intro. to Music of the World's People
Women Across Culture

#### Society and Culture in the U.S.

Intro. to Mass Communication
Economic Principles and Problems
Intro. to Macroeconomics Theory & Policy
U.S. History I & II
The Civil War Era
Women in U.S. History
African-American History
American Democracy
U.S. National Government
Mass Media & Political Participation
Intro. to Sociology
Social Problems & Policy

Recreation & American Society Music, Entertainment in U.S. Society The Mexican American in Contemporary Society

#### **Humanities**

#### Literature, Letters & Language

(Any foreign language classes) (Any foreign literature classes) Public Speaking Intro to Argumentation

#### **Fundamental Human Concerns**

History of Western Civilization I & II Intro. to Philosophy Fundamentals of Ethics History of Modern Philosophy Key Ideas of the Old Testament Life and Teaching of Jesus Nature of the Christian Faith Religion and American Culture Intro. to Religion

## Practice & Perspective in the Visual & Performing Arts

Survey of Western Art to 1400 Survey of Western Art after 1400 History of the Theater Aesthetics of Film Religion & Cinema Music Appreciation Performing Ensembles Opera Literature

Visual Arts Exploration

#### **Engineering Degrees Available**

Bioengineering (BE)
Civil Engineering (CE)
Computer Engineering (CpE)
Electrical Engineering (EE)
Engineering Management (EMgt)
Engineering Physics (Eph)

Mechanical Engineering (ME)