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School of Engineering and Computer Science, Diploma and Hooding Ceremony

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School of Engineering and Computer Science

Diploma and Hooding Ceremony

Saturday, May 4, 2013 — 1 pm Janssen-Lagorio Gymnasium

University of the Pacific Stockton, California

ACADEMIC PROCESSION

Banner Bearer

Faculty Marshals

Candidates for the Bachelor of Science Degree

Candidates for the blended Bachelor of Science Degree and Master of Science in Engineering Science Degree

Candidates for the Master of Science in Engineering Science Degree

Faculty of the School of Engineering and Computer Science

Chaplain

Dean of the School of Engineering and Computer Science

Mace Bearer

PROGRAM

Dean Ravi Jain, Presiding

Prelude

Selections from Elgar's Marches Sir Edward Elgar

Guests will please remain seated during the processional.

Processional

Recessional

"Pomp and Circumstance," March No. 1 in D, Op. 39 Sir Edward Elgar

> Selections from Elgar's Marches Sir Edward Elgar

A reception honoring the graduates of the School of Engineering and Computer Science will be held immediately following the Diploma and Hooding Ceremony northwest of the Janssen-Lagorio Gymnasium. Parents, students, faculty, honored guests and friends are cordially invited to attend.

DEGREES CONFERRED

Bachelor of Science, Bioengineering

Kimberly Au-Yeung

Janpierre Bonoan

Pei Yuan Cheng

Rene Cornejo

Gloria Tran Dao

Brandon Hill

Brian Liu

Victoria Kate Akemi Matsumoto

Angelina L. Nguyen

Christopher Chua Quiambao**

Duy Tan Tang

Aunna Rose Younger

Bachelor of Science, Civil Engineering

Christopher R. Buller

Brylle Jan Beltran Cabacungan***

Stephanie Marie Douglass

Joshua Kenneth Easter

Tyler Marcus Fine**

Gordon Ho-Man Fong ***

Bryan A. Fraser

Laura Andrea

Hernandez Uribe**

Taylor William Hughes

Brianna Juhrend***

Jeremy Kaimikaua

Drew Ashley Kermeen

Kaitlyn Lesley Leong*

Vanessa Nicole Maciel

variessa i viesie iviaei

Leandro Montero

Natalie Kate Muradian**

Michael Henry Neudeck

Minh Nguyen

Sean R. O'Reilly

Derek Austin Petrich

Brian Phan**

Eduardo Nicolas Ramos**

Joseph Manuel Rodriguez

Justin Yoichi Sakai

Francisco Salcedo

Daniel Joseph St. Pierre

Marshall T. Swift

Philip Nathaniel S. Sy

Gregory Alexander Weissmann***

Jason Lee Wensley

William Wong

Bachelor of Science, Computer Engineering

Iustin C. Charette**

Rick L. Church

Stephanie Alyssa Labasan

Alexander Scott Lemmon

Cameron Lucas**

Joseph Matthew Orr

Marvin Miel Soriano

Christopher David Woodward

Bachelor of Science, Computer Science

Jorge L. Alvarado

San Bao

Ryan Bleile**

Nichelle Rene Dismer*

Alejandro Dominguez**

Edward Escamilla**

Matthew Troy Horner

James O. Hunt

Arrafi Brian Lee**

*Cum laude **Magna cum laude ***Summa cum laude

The list of names as it appears in this program includes actual and potential graduates for the 2012–2013 academic year. The above "graduation with honors" distinctions are contingent upon final grade point average calculations at the completion of all relevant degree requirements. The official list of graduates and honors awarded for each graduation date of the 2012–2013 year is maintained by the University Registrar.

Hugh Ma

Azhar Malik

Juan Mendez

Peter William Miller

Michael J. O'Rourke

Jason Roy Ortiz*

Darshan Ganesh Prasad***

James M. Stevenson

Victor Louis Tachkov**

Nguyen Kim Dinh Tran

Daniel A. Walker

Bachelor of Science, Electrical Engineering

Jay William Brink***

Michael Christopher Moore**

Mitchell Jitsuo Nagata*

Rachel Elizabeth Propst

Julian St. James***

Nhia Thao

Nguyen Kim Dinh Tran**

Bachelor of Science, Engineering Management

Garrett K. Brown*

Rendall Agbulos Cabaccang

Marshall Chambers

Kathleen Y. Chen

Nathaniel Michael Chin**

Kenneth Richard Danielson

Clinton Matthew Edmiston

Clinton Matthew Edinisto

Andrew Joseph Fantone

Alyse Helgens

Douglas Elliott Hewitt

Angela Lateasha Jackson

Akira John Moriguchi

Nicholas James Nutter

Elizabeth Anne Osorio

Jorge Antonio Ramirez Jr.

Coltyce T. Sanders

Alex T. Strohm

Kenton Suzuki

Bachelor of Science, Engineering Physics

Kellen Richard Lee Mongerson

Edwin Rivera

Kenton Suzuki

Bachelor of Science, Mechanical Engineering

Andrew Hiroshi Babaoka

Michael William Lisac Baron

Molly Beckler*

Mathew Hai Cen

Omar Barajas Cervantes

Iose Cordova

Brian Couberly

Dung (Anthony) Dao

Joe Thanh Doan

Colton Michael Harmon

Alberto Hernandez-Vega

Ernesto Hernandez-Vega Vinh Hoang*

Robert S. Keene

Saqib Khan

John Paul Prato Matthews**

Mark Santiago Rea

viaik Saiitiago icca

Michael J. Sandoval
Daniel Scott Schow*

Christopher J. Sontag

Steven Christopher St Pierre

Chen Tao

Dylan Tepper

Zachary P. Wiberg

Christopher Mallari Yan

Master of Science, Engineering Science Kimberly Au-Yeung Elizabeth O. Avelar Andrew Hiroshi Babaoka Steven Barry

Molly Beckler

Timothy Benedict

John J. Consolati

Robert D. Berry
Dr. Brian Weick
Thesis: Dynamic Viscoelastic
Properties of Advanced
Magnetic Tapes
Jay William Brink
Matthew Joseph Buckman
Christopher R Buller
Mathew Hai Cen
Weiwei Chen

Stacy Daniele Costello
Dr. Ravinder Jain
Thesis: Evaluation of Onsite
Stormwater Treatment
Devices to Reduce the
Flux of Sediments in the
Lake Tahoe Basin
Kenneth Richard Danielson
Jeremy K. Domen
Eric Robert Drach
Gordon Ho-Man Fong
Juan Garcia
Alberto Hernandez-Vega
Ernesto Hernandez-Vega

Brian Liu Peter William Miller Kellen Richard Lee Mongerson Akira John Moriguchi

Duxing Mou

Dr. Anahita Zarei

Thesis: Iris Classification

Using Artificial Neural

Network

Natalie Kate Muradian Minh Nguyen Michael J. O'Rourke
Dr. Elizabeth Basha
Thesis: Simulating
Underwater Sensor
Networks and Routing
Algorithms in Matlab

Tory Passalacqua
Derek Austin Petrich
Joseph L. Philpott
John Paul Prato Matthews

Eugene Joseph Ragasa

Dr. Brian Weick

Thesis: Modeling of LongTerm Stability of Magnetic
Tapes

Eduardo Nicolas Ramos Coltyce Tramielle Sanders Michael John Sandoval Daniel Scott Schow

Huaguang Song
Dr. William Ford
Thesis: Multi-scale Data
Sketching for Large Data
Analysis and Visualization

Kenton Suzuki Victor Louis Tachkov Gregory Alexander Weissmann

Guangxi Xiong
Dr. Jiancheng Liu
Thesis: A Study on Active
Contour Model Based
Image Processing System
for Cutting Tool Wear
Measurement

Claudio Zanotti Fernandez

HONOR SOCIETY INDUCTEES

Alpha Sigma Lambda

Alpha Sigma Lambda is the national honor society recognizing excellence among nontraditional students, meaning those who have returned to college later in life and who achieve academic excellence while also fulfilling adult duties of work and family life.

Alejandro Dominguez
Michael Christopher Moore*

*inducted in 2012

Phi Kappa Phi

Among honor societies that induct members from all academic disciplines, Phi Kappa Phi, founded in 1897, is the nation's oldest, largest, and most selective. Invitation is extended to graduating seniors and graduate students in the top 10% of their class, and to juniors in the top 7.5% of their class. The mission of the society is to recognize and promote academic excellence and to engage the community of scholars in service to others.

Ryan Bleile*
Justin C. Charette***
Alejandro Dominguez
Edward Escamilla
Gordon Ho-Man Fong*
Brianna Juhrend**

Natalie Kate Muradian**
Brian Phan
Darshan Ganesh Prasad
Christopher Chua Quiambao**
Eduardo Nicolas Ramos*
Gregory Alexander Weissmann*

*inducted in 2012 **inducted in 2011 ***inducted in 2008

Tau Beta Pi

Founded in 1885 to recognize those who have conferred honor upon their alma mater by distinguished scholarship and exemplary character as undergraduates in the field of engineering, or by their attainments as alumni in the field of engineering, and to foster a spirit of liberal culture in the engineering colleges, Tau Beta Pi is the only national scholastic engineering honor society which recognizes academic excellence in all engineering disciplines.

Steven Barry
Molly Beckler
Garrett K. Brown
Brylle Jan Beltran Cabacungan
Jeremy K. Domen
Gordon Ho-Man Fong
Laura Andrea Hernandez Uribe
Brianna Juhrend
Cameron Lucas
Michael Christopher Moore

Duxing Mou
Natalie Kate Muradian
Mitchell Jitsuo Nagata
Brian Phan
John Paul Prato Matthews
Christopher Chua Quiambao
Eduardo Nicholas Ramos
Nguyen Kim Dinh Tran
Gregory Alexander Weissmann

AWARDS

ValedictorianBrylle Jan Beltran Cabacungan

Outstanding School of Engineering and Computer Science Graduate Brianna Juhrend

Academic Excellence

Bioengineering — Christopher Chua Quiambao
Civil Engineering — Brylle Jan Beltran Cabacungan
Computer Engineering — Cameron Lucas
Computer Science — Victor Louis Tachkov
Electrical Engineering — Julian St. James
Engineering Management — Nathaniel Michael Chin
Engineering Physics – Kenton Suzuki
Mechanical Engineering — John Paul Prato Matthews

Outstanding Graduate

Bioengineering — Janpierre Bonoan
Civil Engineering — Gordon Ho-Man Fong
Computer Engineering — Stephanie Alyssa Labasan
Computer Science — Ryan Bleile
Electrical Engineering —
Jay William Brink and Michael Christopher Moore
Engineering Management —
Clinton Matthew Edmiston and Jorge Antonio Ramirez Jr.
Mechanical Engineering — Molly Beckler

Outstanding Co-op Joshua Kenneth Easter

Who's Who in American Universities

Ryan Bleile
Jay William Brink
Brylle Jan Beltran Cabacungan
Tyler Marcus Fine
Gordon Ho-Man Fong
Brianna Juhrend
Arrafi Brian Lee
Cameron Lucas
Michael Christopher Moore
Natalie Kate Muradian
John Paul Prato Matthews
Julian St. James
Victor Louis Tachkov
Nguyen Kim Dinh Tran
Gregory Alexander Weissmann

Scholar-Athlete Laureates

Stephanie Marie Douglass Laura Andrea Hernandez Uribe John Paul Prato Matthews

HISTORY OF THE SCHOOL

The School of Engineering and Computer Science

Engineering instruction at University of the Pacific began in 1924 as an area of concentration within College of the Pacific, producing some truly outstanding graduates. In 1958, the engineering program moved from College of the Pacific under the direction of its own dean, and became the School of Engineering. Bachelors' degrees were first offered in civil and electrical engineering and engineering management. The curricula in civil and electrical engineering were accredited in fall 1971 by the Engineering Council of Professional Development, now called the Accreditation Board for Engineering and Technology (ABET).

That same year, the School adopted a mandatory cooperative education program as a requirement for graduation, providing practical, paid engineering work experience that enhances the students' academic preparation by relating theory to practice. In 1997, the School launched the Engineering Industry Fellowship program, which provides eligible students four years of paid industry experience, an industry mentor and an annual scholarship.

The degree program in computer engineering was offered in 1978 and programs in engineering physics and mechanical engineering were instituted in 1981 and 1982. All three programs subsequently received ABET accreditation. The engineering management program was formally accredited in 2003. Bioengineering, the school's newest program, was approved in 2000.

The computer science program was accredited by the Computer Science Accreditation Commission (also now ABET) in fall 1990 as a program in College of the Pacific. Computer Science joined the School of Engineering in 2002, creating the School of Engineering and Computer Science.

The Board of Regents approved the Master of Science in Engineering Science (MSES) graduate program in April 2009. The program was successfully launched in fall 2009, with a concentration in civil engineering. In fall 2010, three additional concentrations were added: electrical/computer engineering, computer science, and mechanical engineering. While laying the foundation for a graduate program, the School streamlined its undergraduate curriculum, generated over \$8 million in external research funding, and recruited outstanding new faculty members with extensive teaching, research and industry experience.

The 24,000-square-foot John T. Chambers Technology Center opened for classes in fall 2010. The \$12 million facility serves as the home of the School of Engineering and Computer Science and provides a strong foundation for the MSES graduate program. Equipped with the latest technology, the Chambers Technology Center contains lecture rooms, faculty offices, conference rooms, and collaborative research and teaching laboratories where students work directly with industry and government agencies to focus on modern innovations. The Chambers Technology Center was Pacific's first building to be certified as a LEED (Leadership in Energy & Environmental Design) gold facility.

The School of Engineering and Computer Science has cast a mission statement "to provide a superior, student-centered learning environment which emphasizes close faculty-student interaction and cooperative education in order to prepare graduates who excel in engineering and computer science professions, are qualified to pursue advanced degrees and possess the technical knowledge, critical thinking skills, creativity and ethical values needed for leadership in developing and applying technology for the betterment of society and sustaining the world environment."

PROFILE OF PACIFIC

University of the Pacific is an independent, coeducational university serving more than 6,500 students on three campuses in Stockton, San Francisco and Sacramento. It was established by pioneer Methodist ministers in 1851 as California's first chartered institution of higher learning. Pacific has earned widespread recognition for its student-centered approach to education, its many innovations, and the accomplishments of its 55,000 living alumni.

As an innovator and leader in higher education, Pacific provided the state with its first medical school in 1858 (which later became part of Stanford, and today is California Pacific Medical Center); its first coeducational campus in 1870; and its first conservatory of music in 1878.

It was the nation's first to offer an undergraduate teacher corps program, the first to send an entire class to an overseas campus, the first to establish a Spanish-speaking inter-American college, and the first to offer a four-year graduation guarantee. With its move from San Jose to Stockton in 1924, Pacific became the first private four-year university in the Central Valley. Shortly after occupying the new campus, Pacific established one of California's earliest schools of education. In 1992 it was renamed the Gladys L. Benerd School of Education in honor of the alumna's endowed gift.

Pacific has enjoyed extraordinary stability in administration. Dr. Pamela A. Eibeck began her service in 2009 as the sixth President since the University's move to Stockton in 1924 and the 24th since its founding in 1851.

The University experienced its greatest growth and an expansion into graduate and professional education under the administration of Dr. Robert Burns (1947–1971). The School of Pharmacy opened in 1955. It is now the Thomas J. Long School of Pharmacy and Health Sciences, in honor of the Pacific benefactor and Regent who co-founded the former Longs Drugs Stores. In 1956 the graduate school was created, and in 1957 the School of Engineering was established. The Department of Computer Science joined the school in 2002 and was subsequently renamed the School of Engineering and Computer Science.

In 1962, the University acquired the College of Physicians and Surgeons, a school of dentistry founded in San Francisco in 1896. In 2004, the school was named the Arthur A. Dugoni School of

Dentistry in honor of its dean of 28 years. It was the first time any university in the United States or Canada had named its dental school for the current dean.

Three new cluster colleges were established at Pacific in the 1960s, in the model of British universities such as Oxford and Cambridge. These colleges integrated faculty and students into distinct living and learning communities. Raymond College, established in 1962, was an accelerated, interdisciplinary liberal arts program in which students shaped their own courses of study. Elbert Covell College, established in 1963, was a unique inter-American college. Half the students were from the U.S. and half from Latin America, with classes taught in Spanish. Callison College, established in 1967, focused on non-Western studies with a year of study in an Asian culture. The cluster colleges were absorbed into the rest of the University in 1982. Their values, including a close-knit learning community, accelerated and interdisciplinary programs, and self-designed majors, have left a lasting impact on Pacific. Their emphasis on global education continued in the School of International Studies, founded in 1987 as the first university-based undergraduate school of international studies in California. In 2012, the School of International Studies, while retaining its autonomy as a school, became part of the College of the Pacific.

In 1996, Pacific broadened its footprint to Sacramento when McGeorge College of Law, an independent law school founded in Sacramento in 1924, merged with the University as the Pacific McGeorge School of Law. In 1977, the department of business administration in College of the Pacific was reorganized as the School of Business and Public Administration. In 1995 it was renamed Eberhardt School of Business in honor of the Eberhardt family's endowed gifts. In 1985, programs designed specifically for adult re-entry students were reorganized and revitalized through University College, now the Center for Professional and Continuing Education.

Over the last twenty years, Pacific has advanced its legacy of innovation and leadership. In 1992 the University offered the nation's first "four-year guarantee," a promise to students that they will graduate on time if they meet certain requirements. Under the leadership of President Donald DeRosa (1995–2009), the University invested more than \$200 million in facilities

renovation and construction projects on all three campuses. Pacific also increased distinctive accelerated programs that enabled students to complete undergraduate studies in combination with professional degrees in pharmacy, law, dentistry and business. The University intensified its commitment to experiential learning, including undergraduate research, internships, community service and education abroad. Pacific also launched an environmental sustainability initiative and instituted the Powell Scholars Program, a premier scholarship program for undergraduate student leaders.

In 1999, the late jazz legend Dave Brubeck '42 and his wife Iola Whitlock Brubeck '45, both Pacific graduates, announced that their papers, recordings and memorabilia would be deposited at Pacific for study and research. In response to this gift, a treasure of historic American music and memorabilia, the University established The Brubeck Institute for the study, promotion and performance of American music.

Dr. Pamela A. Eibeck assumed Pacific's Presidency in 2009. Under her stewardship Pacific is expanding its presence in Sacramento and San Francisco and implementing a bold new strategic vision, Pacific 2020. This vision capitalizes on the University's highly regarded academic programs, formative student-teacher relationships and multiple locations to position Pacific to become a leading California university preparing graduates for meaningful lives and successful careers.

President Eibeck has also made community engagement a top priority for the University. In 2010, Pacific launched the "Beyond Our Gates... Into the Community" initiative in order to forge community partnerships that improve lives in our region. As part of "Beyond Our Gates," the University has launched The Tomorrow Project, an intensive K-12 educational outreach program, and the Beyond Our Gates Community Council, an advisory body comprising local leaders representing business, education, nonprofit and other fields.

In November 2011, the University finalized the purchase of a new campus in San Francisco at 155 Fifth Street. The new campus provides the space and facilities the Arthur A. Dugoni School of Dentistry needs to remain one of the nation's top dental schools. It also affords Pacific an opportunity to expand its programming and visibility in San Francisco. The building is anticipated to open in June 2014.

Pacific continues to enjoy national recognition for its leadership in higher education. The University has been listed as a "Best Value" (Top 50) by U.S. News & World Report every year since 2000. U.S. News also ranks Pacific very high for ethnic (Top 10) and economic (Top 5) diversity. In 2012, PayScale, which tracks salary information, ranked the University in the top 75 institutions in the United States for highest paid graduates. Undergraduate applications have soared from approximately 5,300 in 2008 to nearly 23,000 for fall 2012.

The University remains committed to its personal, student-centered approach. Faculty and staff are dedicated to excellence in teaching. Highly interactive student-faculty relations and a broad array of co-curricular activities that develop students' abilities are hallmarks of the Pacific experience.

SCHOOL AND COLLEGE BANNERS

School and college banners signifying each of the academic units of the University precede a unit's faculty in the procession and are displayed during the ceremony. The color of the banner symbolizes the academic discipline.

College of the Pacific — The golden yellow field of this banner represents the sciences, while the white letters signify the arts and humanities. Founded in 1851, the College of the Pacific is the largest and oldest academic unit.

University Library — This banner's lemon-yellow color represents the library sciences. The Library has supported teaching, learning and scholarship since Pacific's founding in 1851. It is home to many special collections, including the papers of naturalist John Muir and musician Dave Brubeck.

Conservatory of Music — The tradition of representing music with the color pink originated at Oxford University. Pacific's Conservatory, established in 1878, is the first university-affiliated school of music in the West.

Arthur A. Dugoni School of Dentistry — The lilac color of dentistry forms the field for this banner. Founded in 1896 as the College of Physicians and Surgeons, the School became part of the University in 1962. It is named in honor of the alumnus who served as dean of the school from 1978 to 2006.

Pacific McGeorge School of Law — Purple, a color traditionally associated with royalty and governance, represents the law. Named in honor of its founder, Verne Adrian McGeorge, the School opened in 1924 and merged with Pacific in 1966.

Gladys L. Benerd School of Education — The light blue field signifies disciplines related to education. The School is named in honor of the distinguished alumna who bequeathed the school with an endowment. It was founded in 1924 when the University moved to Stockton.

Thomas J. Long School of Pharmacy and

Health Sciences — Pharmacy is represented by olive green, a color associated with healing herbs. The School, established in 1955, is named for the benefactor and Regent who, with his brother Joseph, founded Longs Drugs Stores.

Research and Graduate Studies — Red-orange signifies this division, which was established in 1956 as Pacific expanded its graduate degree offerings.

School of Engineering and Computer Science —

This banner's orange represents the engineering and computer science disciplines. The School was founded in 1957 from a department that dates to the 1930s.

Eberhardt School of Business — The School's banner features an olive brown field. Founded in 1977, the School was renamed in 1995 in honor of the Eberhardt Family's endowed gifts.

School of International Studies — Peacock blue symbolizes the field of international studies. The School was established in 1987 with a gift from George and Isabelle Wilson.

HISTORICAL SIGNIFICANCE OF THE UNIVERSITY MACE

Originally a weapon used in medieval warfare, the mace evolved by the 12th century into a symbolic device used on ceremonial occasions and borne before monarchs, mayors and parliaments. The mace, as an academic symbol, dates back to the 15th century at the University of St. Andrews in Scotland. The use of maces as symbols of academic authority spread to other universities in the British Isles and from there to America.

Robert E. Burns, Pacific president from 1946 to 1971, asked Stuart Devlin, an internationally-known London silver designer, to create University of the Pacific's mace. It was commissioned in recognition of the University's transition from a college to a university and was first used at a Founders Day ceremony on March 6, 1966. Constructed entirely of silver with a gold plated seal of the University in its head, the mace weighs 15 pounds and is approximately four feet long. It was a gift from Mrs. Winifred Olson Raney, a Regent of the University. The mace is displayed at all official University functions, including Commencement and Convocation. It is traditionally carried by the chair of the Academic Council to symbolize the role of the faculty in university governance.

SIGNIFICANCE OF ACADEMIC REGALIA

Distinctive academic dress can be traced back to the universities of the Middle Ages when university students and faculty wore the robes of the clergy. Today three ranks of degrees are distinguished through variations in the robes, which also indicate the discipline and the university that awarded the degree.

In the United States, gowns generally are black. The color of the edging of the hood and occasionally the color of the facing and crossbars on the doctoral gown indicate the field of learning in which the degree is awarded. The colors of the lining of the hood are those of the institution awarding the degree. Generally, bachelor's and master's tassels are black, and doctoral tassels are gold. After graduation the tassel is worn on the left side of the Mortarboard. An individual's degree is revealed by the type of gown and width of the edging on the hood.

Bachelor's gowns have full, pointed sleeves with no trimming. Hoods have a two-inch edging. Master's gowns prior to 1960 had full, closed sleeves with the arm emerging through a slit at the elbow. In 1960, the gown was modified replacing the elbow slit with an opening at the wrist, and the gown was made to close. Hoods have a three-inch edging. Doctor's gowns are of silk, have rounded sleeves, velvet facing down the front and three velvet crossbars on each sleeve. Hoods have side panels and a five-inch facing.



Pacific Hail!

Words and Music by Lois Warner Winston '23, '58

From o'er the rugged mountains standing high;

From out the broad low valleys, 'neath the sky;

Our alma mater calls, we cannot fail,

Our voices blend in praise,

Pacific Hail! Pacific Hail!

Long may her flaming torch give out its light;

Long may her spirit guide us in the right;

To her we pledge our hearts, We dare not fail;

To her we raise our song,

Pacific Hail! Pacific Hail!

School of Engineering and Computer Science

209.946.2151 Pacific.edu/ENG