

Charles W. Davidson College of Engineering

Dean's Office Organization Chart

Department Chairs and Directors

Florence Tu
Dean's Executive Assistant

Nicole Okamoto
Associate Dean for Undergraduate Programs and Student Success

Raymond Yee
Associate Dean, Extended Studies

Xiao Su
Associate Dean, Graduate Studies & Research

Wendy Dunn
Director of Resources and Operations

Brandi Rubino
College Program Specialist

Aparna Kanungo
Sr. Analyst, Programs and Operations

T.G. Tran
ECS Team Leader
Engineering Computer Systems

Sandy Jacobs-Tolle
Dean's Office Support Coordinator

Eileen Chen
Sr. Instructional Designer

Morgan Jones
Special Session Program Specialist

Scott Pham
Systems Analyst

Debi Fennern
Dean's Office Administrative Analyst .50

Mathew Stowe
Director of MESA and Student Programs

Advisors

Janeth Canseco
Vacant

Noemi Timogan
Special Session Program Specialist

Ossie Rashel
Systems Analyst

Lixia Hou
Senior College Financial and Data Analyst

Kevin Pham
Systems Analyst

Vacant
Associate Financial Analyst

Bryan Seagrave
Web/Graphic Designer

Sandra Atanda
Financial Assistant

Marta Ramirez-Rodenas
Graduate and International Student Advisor

Derrick Meyer
Communications Specialist

Engineering Student Success Center

Engineering Central Shops

Neil Peters
Engineering Building and Safety Lead

Mike Parker
ENG Central Shops Lead

Scott Gaudette
Equipment Technician
Patrick Joice
Equipment Technician
Wing Wan
Biosafety Technician .50

Kyle Meininger
Machinist
Vinh-Doan Thoi
Equipment Technician

Nikos Mourtos
Chair, Aerospace Engineering

Thuy Le
Interim Chair, Aviation & Technology

Alessandro Bellofiore
Chair, Biomedical Engineering

Anand Ramasubramanian
Chair, Chemical & Materials Engineering

Laura Sullivan-Green
Chair, Civil & Environmental Engineering

Jorjeta Jetcheva
Chair, Computer Engineering

Dave Parent
Chair, Electrical Engineering

Yasser Dessouky
Chair, Industrial & Systems Engineering

Smita Duorah
Program Director, Interdisciplinary Engineering

Hohyun Lee
Chair, Mechanical Engineering

Report to the Dean of Engineering