

CHEMISTRY AND CHEMICAL ENGINEERING COMMITTEES 2020-21

DIVISION

UASH G. A. Blake	Diversity B.M. Stoltz, Chair S.K. Cushing S.E. Reisman W.M. Clemons K.A. See R. Buenconsejo K. Virgil S. Threatt	Staffing and Long Range Planning G. Fu, Chair T. Agapie F. H. Arnold A. Hoelz L. Hsieh-Wilson M. Okumura J. C. Peters S. E. Reisman, ex. S-O. Shan, ex. Z.-G. Wang, ex. B. M. Stoltz, ex.	Instrumentation G. C. Fu, Chair A. Hoelz K. A. See M. G. Shapiro B. M. Stoltz L. Wei G. Liang-Franco, ex.	Safety T. Agapie, Chair K. P. Giapis R. G. Hadt A. Hoelz L. Hsieh-Wilson J. A. Kornfield M. J. Robb S. C. Virgil J. Winkler (laser) S. E. Reisman, ex. S-O. Shan, ex. Z.-G. Wang ex. G. Liang-Franco, ex.	Awards J. H. Seinfeld, Chair H. B. Gray D. C. Rees B. M. Stoltz J. L. Beauchamp Shops & Services R. C. Flagan, Chair G. A Blake K. P. Giapis R. G. Hadt N. S. Lewis L. Wei D. P. Weitekamp G. Liang-Franco, ex.	Space R. H. Grubbs, Chair W. M. Clemons M. E. Davis J.C. Peters S. E. Reisman, ex. S-O. Shan, ex. Z.-G. Wang ex. G. Liang-Franco, ex. CCE Science Monday D. Semlow L. Wei	Postdoctoral Committee A. Hoelz, Chair F. H. Arnold H. B. Gray L. Hsieh-Wilson
----------------------------	---	---	---	---	---	--	---

CHEMISTRY

Chemical Inventory M. J. Robb B. M. Stoltz S. Guptha, ex. Student Representatives	Curriculum S. Reisman, Chair T. Agapie S. K. Cushing A. Hoelz J. M. Mendez K. A. See M. Okumura	Graduate Studies B. M. Stoltz, Chair G. K. Chan W. M. Clemons S. K. Cushing M. J. Robb K. A. See S. E. Reisman ex.	Graduate Admissions L. Hsieh-Wilson, Co-Chair T. Agapie, Co-Chair S. K. Cushing A. Hoelz M. J. Robb S-O. Shan L. Wei S. E. Reisman, ex. R.G. Hadt	Undergraduate Studies T. Agapie, Chair G. A. Blake S. K. Cushing C. S. Parker M. J. Robb S. E. Reisman, ex. S-O. Shan, ex.	Executive Officer S. E. Reisman Seminars CPS S. K. Cushing, G. K. Chan IES K. A. See IOS R. G. Hadt OCS M. J. Robb Chem Club R. G. Hadt	Student Committees CGSC Brooke Versaw, Student Chair Sara Dibrell Sadie Dutton Jake Evans Marta Gonzalvo Karii Holman Brian Lee Joey Messinger Mo Morla Anna Overholts Kim Pham Michelle Qian Olivia Wilkins Joshua Zak Gracie Zhang Women In Chemistry Hannah Szentkuti, President Kim Pham Yasemin Basdogan Molly McFadden Diversity in Chemistry Initiative David Cagan Mary Arrastia
Pauling Lecture M. Okumura	Beckman Lecture B. M. Stoltz	Davidson Lecture J. L. Campbell	Harden McConnell Lecture T. F. Miller	Roberts Lecture R. H. Grubbs	Swift Lecture H. B. Gray	Hughes Lecture D. C. Rees

CHEMICAL ENGINEERING

Undergraduate Study R. C. Flagan, Chair M. A. Vicic Z.-G. Wang, ex.	Graduate Liaison Z.-G. Wang, Chair K. P. Giapis J. H. Seinfeld	Graduate Admission M.G. Shapiro, Chair F. H. Arnold J. H. Seinfeld J.F. Brady	Executive Officer Z.-G. Wang Option Representative K. P. Giapis	AICHE Student Chapter J. F. Brady	Seminars M. G. Shapiro Lacey/Vaughan Lectures Z.-G. Wang, ex.
Chemical Engineering Option Oversight Committees					
Biomolecular M. Shapiro	Sustainability J. H. Seinfeld/R. C. Flagan	Materials K. P. Giapis/J. A. Kornfield	Process Systems M. A. Vicic	Computational J. F. Brady	

BIOCHEMISTRY AND MOLECULAR BIOPHYSICS

Graduate Admissions W. M. Clemons, Chair A. Hoelz D. Semlow	S-O. Shan, ex. D. Van Valen R. Voorhees	BS Seminar A. Hoelz D. Semlow	Option Representative W. M. Clemons	Executive Officer S-O. Shan
---	--	--	---	---------------------------------------