CCE FACULTY COMMITTEE ASSIGNMENTS

As of October 19, 2023

AGAPIE, T.	Curriculum
Executive Officer, Chemistry	Chemistry Graduate Studies Chemistry Undergraduate Studies
	Safety
	Staffing
	Space
BARTON, J.	Dervan Lecture
BLAKE, G. A.	Chemistry Undergraduate Studies Instrumentation, Shops & Services UASH
BRADY, J. F.	AIChE Student Chapter Chem Eng.
	Chem. Eng. Graduate Admissions
	Research Computing
CAMPBELL, J. L.	Davidson Lecture
OAWI DEEE, S. E.	
CHAN, G. K.	Awards
	Chemical Physics Seminar Chemistry Graduate Studies
	Research Computing (Chair)
	Staffing
CHONG, S.	BMB Graduate Admissions
	BMB BS Seminars
	Science Monday
CUSHING, S. K.	Chemical Physics Seminar
	Curriculum Chemistry Graduate Admissions
	Chemistry Graduate Studies
	Diversity
DEMIRER, G.	ChE Graduate Admission ChE Seminars
DOUGHERTY, D. A. Division Chair, CCE	
FLAGAN, R. C.	ChE Undergraduate Studies (Chair)
	Instrumentation, Shops & Services (Chair)
FU, G. C.	Awards
GIAPIS, K. P.	ChE Graduate Option Representative

GRAY, H. B.	Awards (Chair)
	Postdoctoral
	Swift Lecture
HADT, R. G.	Chem Club
	Chemistry Graduate Admissions Safety
	Instrumentation, Shops & Services
	Inorganic/Organometallic Seminar
HOELZ, A.	Chemistry Graduate Admissions
	Curriculum Instrumentation, Shops & Services
	Postdoctoral (Chair)
	Research Computing
	Staffing
HSIEH-WILSON, L. C.	Chemistry Graduate Admissions (Chair)
	Postdoctoral Safety
	Staffing
ISMAGILOV, R. F.	ChE Graduate Admission (Chair)
Jacobs Institute Director	Che Graduate Admission (Ghair)
KORNFIELD, J. A.	Diversity
	Safety
LEWIS, N. S.	Instrumentation, Shops & Services
MANTHIRAM, K.	Curriculum
	ChE Graduate Liaison, (Chair)
	ChE Graduate Admission
NELSON, H.	Chemistry Graduate Admissions
	Roberts Lecture Safety (Chair)
	Space (Chair)
OKUMURA, M.	Curriculum (Chair)
	Chemistry Undergraduate Studies (Chair)
	Pauling Lecture Research Computing
	Staffing
PARKER, C. S.	Chemistry Undergraduate Studies
PETERS, J. C.	Space
Director of Resnick	Staffing
Sustainability Institute	
REES, D. C.	Awards
	BMB Graduate Admissions Diversity in Chemistry Initiative, Faculty Advisor
	Hughes Lecture

	Instrumentation, Shops & Services Space
REISMAN, S.	Curriculum Chemistry Graduate Admissions Staffing (Chair)
ROBB, M. J.	Chemical Inventory Chemistry Graduate Admissions Chemistry Graduate Studies Chemistry Undergraduate Studies Organic Chemistry Seminar Safety
SEE, K. A.	Curriculum Chemistry Graduate Admissions Chemistry Graduate Studies Diversity Inorganic/Electrochemistry Seminar Instrumentation, Shops & Services
SEINFELD, J. H.	Awards
SEMLOW, D.	Chemistry Graduate Admissions Chemistry Graduate Studies BMB Graduate Admissions (Co-Chair) BMB BS Seminar Safety
SHAN, S-O. Executive Officer, Biochemistry & Molecular Biophysics	BMB Graduate Admissions (Co-Chair) Curriculum Safety Staffing Space Chemistry Undergraduate Studies
SHAPIRO, M. G.	ChE Graduate Admission Director, CM2 facility Staffing Space
STOLTZ, B. M.	Beckman Lecture Chemical Inventory (Chair) Chemistry Graduate Studies (Chair) Diversity, (Chair) Instrumentation, Shops and Services Postdoctoral Committee Staffing
TIRRELL, D. A. Provost	

Vicic, Mike	ChE Undergraduate Option Representative ChE Undergraduate Study Curriculum Graduate Liaison
WANG, Z-G Executive Officer, Chemical Engineering	ChE Graduate Liaison ChE Undergraduate Studies Curriculum Lacey/Vaughan Lectures Safety Space Staffing
WEI, L.	Chemistry Graduate Admissions Science Monday Instrumentation, Shops & Services
WEITEKAMP, D. P.	Instrumentation, Shops & Services McConnell Lecture Space
Winkler, J.	Safety