CCE FACULTY COMMITTEE ASSIGNMENTS

As of October 16, 2019

AGAPIE, T.	Chemistry Curriculum Chemistry Graduate Admissions Chemistry Undergraduate Studies (Chair) Inorganic/Electrochemistry Seminar Safety (Chair) Staffing & Long Range Planning
ARNOLD, F. H.	Chem. Eng. Graduate Admissions Diversity Postdoctoral Staffing & Long Range Planning
BARTON, J. K.	
BEAUCHAMP, J. L.	Awards (Chair)
BLAKE, G. A.	Chemistry Undergraduate Studies Shops & Services UASH
BRADY, J. F.	AIChE Student Chapter Chem. Eng. Computational Oversight
CAMPBELL, J. L.	Davidson Lecture
CHAN, G. K.	Chemical Physics Seminar Chemistry Graduate Studies Computing Resources Diversity (Chair) Postdoctoral (Chair) Staffing & Long Range Planning
CLEMONS, W. M.	Biochemistry Seminar BMB Graduate Admissions (Chair) BMB Option Representative Chemistry Graduate Studies Diversity Instrumentation Space
CUSHING, S. K.	Chemical Physics Seminar Chemistry Curriculum Chemistry Graduate Admissions Chemistry Graduate Studies Chemistry Undergraduate Studies Computing Resources
DERVAN, P. B.	
DOUGHERTY, D. A. (Chair, CCE)	Affirmative Action (Chair)
FLAGAN, R. C.	Chem. Eng. Environmental Oversight Chem. Eng. Undergraduate Studies (Chair) Shops & Services

FU, G. C.	Affirmative Action Diversity Instrumentation (Chair) Staffing & Long Range Planning (Chair)
GIAPIS, K. P.	Chem. Eng. Graduate Liaison Chem. Eng. Materials Oversight Chem. Eng. Option Representative Safety
GODDARD, W. A.	
GRAY, H. B.	Awards Postdoctoral Swift Lecture
GRUBBS, R. H.	Roberts Lecture Space (Chair)
HADT, R. G.	Chem Club Computing Resources Safety Shops & Services Inorganic/Organometallic Seminar
HOELZ, A.	Biochemistry Seminar BMB Graduate Admissions Chemistry Curriculum Chemistry Graduate Admissions Postdoctoral Safety Staffing & Long Range Planning
HSIEH-WILSON, L. C.	Chemistry Undergraduate Studies Postdoctoral Safety Staffing & Long Range Planning
ISMAGILOV, R. F.	Chem. Eng. Biomolecular Oversight Chem. Eng. Graduate Admissions (Chair) Chem. Eng. Undergraduate Studies Safety Shops & Services (Chair) Space
KORNFIELD, J. A.	Chem. Eng. Materials Oversight
LEWIS, N. S.	Shops & Services
MARCUS, R. A.	
MILLER, T. F.	Chemistry Graduate Admissions (Chair) Computing Resources (Chair) Harden McConnell Lecture Staffing & Long Range Planning
OKUMURA, M.	Pauling Lecture Staffing & Long Range Planning

ONDRUS, A. E.	BMB Graduate Admissions
	CCE Science Monday
	Chemistry Graduate Admissions
	Chemistry Graduate Studies
	Organic Chemistry Seminar
PARKER, C. S.	Chemistry Undergraduate Studies
PETERS, J. C.	Diversity
	Space Staffing and Long Range Planning
	Staffing and Long Range Planning
REES, D. C.	Awards
(Dean of Graduate Studies)	Hughes Lecture
REISMAN, S. E.	Affirmative Action
(Executive Officer, Chemistry)	Chemistry Graduate Admissions
	Chemistry Curriculum (Chair)
	Chemistry Graduate Studies
	Chemistry Undergraduate Studies Safety
	Diversity
	Space
	Staffing & Long Range Planning
ROBB, M. J.	Chemical Inventory
	Chemistry Graduate Admissions
	Chemistry Graduate Studies
	Chemistry Undergraduate Studies Computing Resources
	Organic Chemistry Seminar
	Safety
SEE, K. A.	CCE Science Monday
	Chemistry Curriculum
	Chemistry Graduate Admissions
	Chemistry Graduate Studies
	Inorganic/Electrochemistry Seminar Instrumentation
	instrumentation
SEINFELD, J. H.	Chem. Eng. Environmental Oversight
	Chem. Eng. Graduate Admissions
	Chem. Eng. Graduate Liaison
SEMLOW, D.	BMB Graduate Admissions
SHAN, S-O.	Affirmative Action
(Executive Officer,	BMB Graduate Admissions
Biochemistry & Molecular Biophysics)	Safety Staffing & Long Pange Planning
Βιομπγείσε) 	Staffing & Long Range Planning Space
	Chemistry Graduate Admissions
	Chemistry Undergraduate Studies
SHAPIRO, M. G.	Chem. Eng. Graduate Admissions
	Chem. Eng. Seminars
	Instrumentation

STOLTZ, B. M.	Awards Beckman Lecture Chemical Inventory Chemistry Curriculum Chemistry Graduate Studies (Chair) Instrumentation
TIRRELL, D. A. (Provost)	
WANG, Z-G (Executive Officer, Chemical Engineering)	Affirmative Action Chem. Eng. Graduate Liaison (Chair) Chem. Eng. Undergraduate Studies Computing Resources Lacey/Vaughan Lectures Safety Space Staffing & Long Range Planning
WEI, L.	Chemistry Graduate Admissions Computing Resources Instrumentation Shops & Services
WEITEKAMP, D. P.	Shops & Services