

## CCE FACULTY COMMITTEE ASSIGNMENTS

*As of July 1, 2017*

AGAPIE, T.	Chem. Curriculum & Undergraduate Studies Chem. Graduate Admissions Inorganic/Electrochemistry Seminar Inorganic/Organometallic Seminar Safety (Chair) Staffing & Long Range Planning
ARNOLD, F. H.	Chem. Eng. Graduate Admissions & Studies Diversity Postdoctoral Staffing & Long Range Planning
BARTON, J. K. ( <i>Chair, CCE</i> )	Affirmative Action (Chair)
BEAUCHAMP, J. L.	Computing Resources Instrumentation Shops & Services
BLAKE, G. A.	Chem. Curriculum & Undergraduate Studies Safety Shops & Services (Chair)
BRADY, J. F. ( <i>Executive Officer, Chemical Engineering</i> )	Affirmative Action AIChE. Student Chapter Chem. Eng. Graduate Liaison (Chair) Chem. Eng. Undergraduate Studies (Chair) Lacey/Vaughan Lectures Safety Space Staffing & Long Range Planning
CAMPBELL, J. L.	Davidson Lecture
CHAN, G. K.	Chem. Graduate Studies Chemical Physics Seminars Computing Resources Diversity Postdoctoral
CLEMONS, W. M.	Biochemistry Seminar BMB Graduate Admissions BMB Option Representative CCE Science Monday Chem. Graduate Studies Diversity Instrumentation Space
DERVAN, P. B.	Awards Beckman Lecture Postdoctoral (Chair) Roberts Lecture
DOUGHERTY, D. A.	Chemical Research Conference Staffing & Long Range Planning

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

ONDRUS, A.	Chem. Graduate Admissions Chem. Graduate Studies Organic Chemistry Seminar
PARKER, C. S.	Chem. Curriculum & Undergraduate Studies
PETERS, J. C.	Diversity Instrumentation Staffing & Long Range Planning (Chair) Space
REES, D. C. <i>(Dean of Graduate Studies)</i>	Hughes Lecture
REISMAN, S. E. <i>(Executive Officer, Chemistry)</i>	Affirmative Action CCE Science Monday Chem. Curriculum & Undergraduate Studies Chem. Graduate Admissions Chem. Graduate Studies Diversity Safety Space Staffing & Long Range Planning
ROBB, M.	Chem. Curriculum & Undergraduate Studies Chem. Graduate Admissions Chem. Graduate Studies Organic Chemistry Seminar
SEE, K.	Chem. Graduate Admissions Inorganic/Electrochemistry Seminars Instrumentation
SEINFELD, J. H.	Awards Chem. Eng. Graduate Liaison Chem. Eng. Environmental
SHAN, S. <i>(Executive Officer, Biochemistry &amp; Molecular Biophysics)</i>	Affirmative Action BMB Graduate Admissions Chem. Curriculum & Undergraduate Studies Chem. Graduate Admissions Safety Space Staffing & Long Range Planning
SHAPIRO, M. G.	Instrumentation Chem. Eng. Graduate Admissions Chem. Eng. Seminars
STOLTZ, B. M.	Chem. Graduate Studies (Chair) Instrumentation Postdoctoral
TIRRELL, D. A. <i>(Provost)</i>	
WANG, Z-G	Chem. Eng. Graduate Admission & Studies (Chair) Computing Resources (Chair)
WEITEKAMP, D. P.	Shops & Services