

## CCE FACULTY COMMITTEE ASSIGNMENTS

AY2025-26

AGAPIE, THEO	Curriculum (Chair) Chemistry Graduate Studies Chemistry Undergraduate Studies Executive Officer, Chemistry Safety Staffing & Long-Range Planning Space
BLAKE, GEOFFREY	Instrumentation, Shops & Services UASH
BRADY, JOHN	Awards ChE Graduate Admissions (Chair) Research Computing Staffing & Long-Range Planning
CAMPBELL, JUDITH	Davidson Lecture
CHAN, GARNET	Awards Chemical Physics Seminar Chemistry Graduate Studies (Chair) Curriculum Research Computing Staffing & Long-Range Planning
CHONG, SHASHA	BMB Admissions BMB Seminars
CLEMONS, BIL	Awards
CUSHING, SCOTT	BOND – Faculty Advisor Chemistry Graduate Admissions Chemistry Graduate Studies
DATTA, SUJIT	ChE Graduate Admissions ChE Graduate Option Rep. Community Programs
DEMIRER, GOZDE	ChE Graduate Admissions
DOUGHERTY, DENNIS	Postdoctoral Committee (Chair) Instrumentation, Shops & Services
FIANU, ISAAC	BMB Admissions CCE Science Monday Chemistry Graduate Admissions Community Programs
FLAGAN, RICK	ChE Undergraduate & Graduate Studies (Chair) Instrumentation, Shops & Services (Chair)

FONG, KARA	ChE Graduate Admission ChE Seminars
FU, GREG	Awards Dervan Lecture Space (Chair)
GIAPIS, KONSTANTINOS	Space
GRAY, HARRY	Awards (Chair) Postdoctoral Swift Lecture
HADT, RYAN	Chemistry Graduate Admissions (Chair) Inorganic Electrochemistry Seminar Safety
HOELZ, ANDRE	Research Computing Safety Staffing and Long-Range Planning Undergraduate Studies, Chemistry Graduate Admissions, Chemistry
HSIEH-WILSON, LINDA	Graduate Studies, Chemistry Postdoctoral Staffing and Long-Range Planning Undergraduate Studies, Chemistry
ISMAGILOV, RUSTEM <i>Jacobs Institute Director</i>	Staffing & Long-Range Planning
KORNFIELD, JULIE	Awards Community Programs Safety
LEWIS, NATE	Instrumentation, Shops & Services
MANTHIRAM, KARTHISH	Curriculum ChE Executive Officer ChE Undergraduate & Graduate Studies Lacey/Vaughan Lectures Safety Space Staffing and Long-Range Planning
MORSTEIN, JOHANNES	CCE Science Monday Graduate Admissions, Chemistry OCS Seminar
NELSON, HOSEA	Graduate Admissions, Chemistry Roberts Lecture Safety (Chair) Undergraduate Studies, Chemistry

OKUMURA, MITCHIO	Pauling Lecture Staffing and Long-Range Planning Undergraduate Studies, Chemistry (Co-Chair)
PETERS, JONAS <i>Director of Resnick Sustainability Institute</i>	Graduate Admissions, Chemistry Staffing and Long-Range Planning (Chair)
REES, DOUG	Biochemistry Executive Officer Chem Club (Faculty Advisor) Curriculum Hughes Lecture Safety Space Undergraduate Studies, Chemistry
REISMAN, SARAH <i>Division Chair, CCE</i>	
ROBB, MAX	Safety
SEE, KIM	Community Programs Inorganic/Organometallic Seminar Women in Chemistry (Faculty Advisor)
SEMLow, DAN	Graduate Admissions, Chemistry Graduate Studies, Chemistry Admissions, BMB (Co-Chair) Seminars, BMB
SHAN, SHU-OU	BMB Admissions (Co-Chair) Staffing and Long-Range Planning
SHARMA, SANDEEP	Curriculum Graduate Admissions, Chemistry Postdoctoral Committee Undergraduate Studies, Chemistry (Co-Chair)
STOLTZ, BRIAN	Beckman Lecture Chemical Inventory, Chemistry (Chair) Graduate Admissions, Chemistry Community Programs (Chair) Staffing and Long-Range Planning
TIRRELL, DAVE <i>Provost</i>	
VICIC, MIKE	ChE G1 Academic Advisor ChE Undergraduate Option Representative ChE Undergraduate & Graduate Studies Curriculum ChE Graduate Student Council
WEI, LU	Chemical Physics Seminar Graduate Admissions, Chemistry Chemistry Graduate Studies Undergraduate Studies, Chemistry

WEITEKAMP, DAN	McConnell Lecture Space
WINKLER, JAY	Safety (laser)

Updated 9-18-2025