

CCE FACULTY COMMITTEE ASSIGNMENTS

As of September 3, 2021

| | |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>AGAPIE, T. <i>Executive Officer, Chemistry</i></p> | <p>Chemistry Curriculum Chemistry Graduate Studies Chemistry Undergraduate Studies Safety Staffing Space Long-Range Planning / Visiting Committee</p> |
| <p>ARNOLD, F. H. <i>Director, Rosen Center for Bioengineering</i></p> | <p>Chem. Eng. Graduate Admissions</p> |
| <p>BEAUCHAMP, J.</p> | <p>Harden McConnell Lecture Space Committee</p> |
| <p>BLAKE, G. A. <i>Chair, Faculty Board</i></p> | <p>Chemistry Undergraduate Studies Shops & Services UASH</p> |
| <p>BRADY, J. F.</p> | <p>AIChE Student Chapter Chem Eng. Chem. Eng. Computational Chem. Eng. Graduate Admissions Research Computing</p> |
| <p>CAMPBELL, J. L.</p> | <p>Davidson Lecture Long Range Planning / Visiting Committee</p> |
| <p>CHAN, G. K.</p> | <p>Chemical Physics Seminar Chemistry Graduate Studies Long Range Planning / Visiting Committee (Chair) Research Computing (Chair) Staffing</p> |
| <p>CHONG, S.</p> | <p>BMB Graduate Admissions Science Monday</p> |
| <p>CLEMONS, W. M. <i>Chair, President's Diversity Council</i></p> | <p>BMB Graduate Admissions (Co-Chair) BMB Option Representative Chemistry Graduate Studies Diversity Long Range Planning / Visiting Committee</p> |
| <p>CUSHING, S. K.</p> | <p>Chemical Physics Seminar Chemistry Curriculum Chemistry Graduate Admissions Chemistry Graduate Studies Chemistry Undergraduate Studies Diversity</p> |
| <p>DOUGHERTY, D. A. <i>Division Chair, CCE</i></p> | |
| <p>FLAGAN, R. C.</p> | <p>Chem. Eng. Sustainability Oversight Committee Chem. Eng. Undergraduate Studies (Chair) Shops & Services (Chair)</p> |

| | |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FU, G. C. | Awards (Chair) Long-Range Planning / Visiting Committee Staffing (Chair) |
| GIAPIS, K. P. | Chem. Eng. Graduate Liaison (Chair) Chem. Eng. Materials Oversight Committee Chem. Eng. Option Representative |
| GRAY, H. B. | Awards Postdoctoral Swift Lecture |
| GRUBBS, R. H. | Roberts Lecture Space |
| HADT, R. G. | Chem Club Chemistry Graduate Admissions Safety Shops & Services Inorganic/Organometallic Seminar |
| HOELZ, A. | BMB Biochemistry Seminar Chemistry Graduate Admissions Chemistry Curriculum Instrumentation Postdoctoral (Chair) Research Computing Staffing |
| HSIEH-WILSON, L. C. | Chemistry Graduate Admissions (Chair) Postdoctoral Safety Staffing |
| ISMAGILOV, R. F. <i>Jacobs Institute Director</i> | Chem. Eng. Graduate Admission (Chair) Instrumentation (Chair) |
| KORNFIELD, J. A. | Chem. Eng. Materials Oversight Committee Diversity Long Rang Planning / Visiting Committee Safety |
| LEWIS, N. S. | Shops & Services |
| NELSON, H. | Chemistry Graduate Admissions Long Range Planning / Visiting Committee Safety (Chair) Space (Chair) |
| OKUMURA, M. | Chemistry Curriculum (Chair) Chemistry Undergraduate Studies (Chair) Long-Range Planning / Visiting Committee Pauling Lecture Research Computing Staffing |
| PARKER, C. S. | Chemistry Undergraduate Studies |

| | |
|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PETERS, J. C. <i>Director of Resnick Sustainability Institute</i> | Long-Range Planning / Visiting Committee Space Staffing |
| REES, D. C. | Awards Hughes Lecture Shops and Services Space |
| ROBB, M. J. | Chemical Inventory Chemistry Graduate Admissions Chemistry Graduate Studies Chemistry Undergraduate Studies Organic Chemistry Seminar Safety |
| SEE, K. A. | Chemistry Curriculum Chemistry Graduate Admissions Chemistry Graduate Studies Diversity Inorganic/Electrochemistry Seminar Instrumentation |
| SEINFELD, J. H. | Awards Chem. Eng. Sustainability Oversight Committee Chem. Eng. Graduate Admissions Chem. Eng. Graduate Liaison |
| SEMLOW, D. | Chemistry Graduate Admissions BMB Graduate Admissions BMB BS Seminar Safety |
| SHAN, S-O. <i>Executive Officer, Biochemistry & Molecular Biophysics</i> | BMB Graduate Admissions Safety Staffing Space Chemistry Undergraduate Studies |
| SHAPIRO, M. G. | Chem. Eng. Biomolecular Chem. Eng. Seminars Director, CM2 facility Long Range Planning / Visiting Committee Staffing Space |
| STOLTZ, B. M. | Beckman Lecture Chemical Inventory Chemistry Graduate Studies (Chair) Diversity, (Chair) Instrumentation Long-Range Planning / Visiting Committee Postdoctoral Committee Staffing |
| TIRRELL, D. A. <i>Provost</i> | |

| | |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| WANG, Z-G <i>Executive Officer, Chemical Engineering</i> | Chem. Eng. Graduate Liaison Chem. Eng. Undergraduate Studies Lacey/Vaughan Lectures Safety Space Staffing |
| WEI, L. | Chemistry Graduate Admissions Instrumentation Science Monday Shops & Services |
| WEITEKAMP, D. P. | Shops & Services |