

CSEM Concentration Areas of GSC Faculty

2023-24

Area A

Arbogast, Todd	Math
Beckner, William	Math
Dawson, Clint	ASE/EM
Demkowicz, Leszek	ASE/EM
Engquist, Bjorn	Math
Gamba, Irene	Math
Hughes, Tom	ASE/EM
Kileel, Joseph	Math
Martinsson, Per-Gunnar	Math
Tsai, Richard	Math
Ward, Rachel	Math
Wheeler, Mary	ASE/EM, PGE

Area B

Arbogast, Todd	Math
Bajaj, Chandrajit	CS
Biros, George	ME
Bui, Tan	ASE/EM
Dawson, Clint	ASE/EM
Demkowicz, Leszek	ASE/EM
Dhillon, Inderjit	CS
Engquist, Bjorn	Math
Fomel, Sergey	Geol Sci
Ghattas, Omar	Geol Sci, ME
Hughes, Tom	ASE/EM
Kileel, Joseph	Math
Martinsson, Per-Gunnar	Math
Moser, Robert	ME
Pingali, Keshav	CS
Press, William	CS, Integrated Bio
Tanaka, Takashi	ASE/EM
Tsai, Richard	Math
Wang, Atlas	ECE
Wheeler, Mary	ASE/EM, PGE
Willcox, Karen	ASE/EM

Area C

Aluru, Narayana	ME
Baldea, Michael	Chem Engr
Biros, George	ME
Bui, Tan	ASE/EM
Burby, Joshua	Physics
Castillo, Edward	BME
Chang, Joshua	Neurology (Dell Med Sch)
Chelikowsky, James	Physics
Clarno, Kevin	ME
Dawson, Clint	ASE/EM
Demkowicz, Leszek	ASE/EM
Dortdivanlioglu, Berkin	Civil/Arch/Env Engr
Fomel, Sergey	Geol Sci
Foster, John	PGE
Ghattas, Omar	Geol Sci, ME
Giustino, Feliciano	Physics
Heimbach, Patrick	Geol Sci
Henkelman, Graeme	Chemistry
Hughes, Tom	ASE/EM
Jah, Moriba	ASE/EM
Landis, Chad	ASE/EM
Makarov, Dmitrii	Chemistry
Meyers, Lauren	Integrative Biology
Moser, Robert	ME
Niyogi, Dev	Geol Sci
Offner, Stella	Astronomy
Ostling, Annette	Integrative Biology
Paydarfar, David	Neurology (Dell Med)
Press, William	CS, Integrative Biology
Sacks, Michael	BME
Siegel, Donald	ME
Tamir, Jon	ECE
Topcu, Ufuk	ASE/EM
Varghese, Philip	ASE/EM
Wang, Wennie	Chem Engr
Wheeler, Mary	ASE/EM, PGE
Willcox, Karen	ASE/EM
Yankeelov, Thomas	BME
Yi, Song	BME, Oncology (Dell Med)
Zanetti, Renato	ASE/EM