

CSEM Concentration Areas of GSC Faculty

2019-20

Area A		Area B		Area C	
Arbogast, Todd	Math	Arbogast, Todd	Math	Baldea, Michael	Chem Engr
Babuska, Ivo	ASE/EM, Math	Babuska, Ivo	ASE/EM, Math	Biros, George	ME
Beckner, William	Math	Bajaj, Chandrajit	CS	Bisetti, Fabrizio	ASE/EM
Caffarelli, Luis	Math	Biros, George	ME	Bui, Tan	ASE/EM
Dawson, Clint	ASE/EM	Bui, Tan	ASE/EM	Chang, Joshua	Neurology (Dell Med Sch)
Demkowicz, Leszek	ASE/EM	Dawson, Clint	ASE/EM	Chelikowsky, James	Physics
Engquist, Bjorn	Math	Demkowicz, Leszek	ASE/EM	Dawson, Clint	ASE/EM
Gamba, Irene	Math	Dhillon, Inderjit	CS	Demkov, Alex	Physics
Gonzalez, Oscar	Math	Engquist, Bjorn	Math	Demkowicz, Leszek	ASE/EM
Hughes, Tom	ASE/EM	Fomel, Sergey	Geol Sci	Elber, Ron	Chemistry
Martinsson, Per-Gunnar	Math	Ghattas, Omar	Geol Sci	Fomel, Sergey	Geol Sci
Mueller, Peter	Math	Hughes, Tom	ASE/EM	Foster, John	PGE
Oden, J. Tinsley	ASE/EM, Math	Martinsson, Per-Gunnar	Math	Ghattas, Omar	Geol Sci
Ren, Kui	Math	Moser, Robert	ME	Giustino, Feliciano	Physics
Tsai, Richard	Math	Oden, J. Tinsley	ASE/EM, Math	Heimbach, Patrick	Geol Sci
Ward, Rachel	Math	Pingali, Keshav	CS	Henkelman, Graeme	Chemistry
Wheeler, Mary	ASE/EM, PGE	Press, William	CS, Integrated Bio	Hesse, Marc	Geol Sci
		Schulz, Karl	Oden Inst/Dell Med School	Hughes, Tom	ASE/EM
		Tanaka, Takashi	ASE/EM	Jah, Moriba	ASE/EM
		Tsai, Richard	Math	Landis, Chad	ASE/EM
		van de Geijn, Robert	CS	Makarov, Dmitri	Chemistry
		Wheeler, Mary	ASE/EM, PGE	Marcotte, Edward	Molecular Biosciences
		Willcox, Karen	ASE/EM	Mear, Mark	ASE/EM
				Moser, Robert	ME
				Oden, J. Tinsley	ASE/EM, Math
				Paydarfar, David	Neurology (Dell Med Sch)
				Press, William	CS, Integrated Bio
				Rausch, Manuel	ASE/EM
				Rodin, Greg	ASE/EM
				Rylander, Marissa	ME
				Sacks, Michael	Biomedical Engr
				Schulz, Karl	Oden Inst/Dell Med School
				Topcu, Ufuk	ASE/EM
				Varghese, Philip	ASE/EM
				Wheeler, Mary	ASE/EM, PGE
				Willcox, Karen	ASE/EM
				Yankeelov, Thomas	BME
				Yi, Song	BME, Oncology (Dell Med Sch)
				Yilmaz, Ali	ECE
				Zanetti, Renato	ASE/EM