



Name	Email	Department
Akerley, Wallace	wallace.akerley@hci.utah.edu	Internal Medicine, Division of Oncology
Anderson, Scott L.	anderson@chemistry.utah.edu	Chemistry
Bae, You Han	you.bae@utah.edu	Pharmaceutical Chemistry & Bioengineering
Barrios, Amy	amy.barrios@utah.edu	Medicinal Chemistry
Bartl, Michael H.	bartl@chem.utah.edu	Chemistry
Blair, Steve	blair@ece.utah.edu	Electrical & Computer Engineering
Boehme, Christoph	boehme@physics.utah.edu	Physics
Brown, Richard	brown@coe.utah.edu	Dean, College of Engineering
Bull, David	david.bull@hsc.utah.edu	Cardiothoracic Division
Burrows, Cindy	burrows@chem.utah.edu	Chemistry
Cheney, Darwin	darwin.cheney@utah.edu	Nano Institute
Dull, Randal	Randal.Dull@hsc.utah.edu	Anesthesiology
Facelli, Julio C.	julio.facelli@utah.edu	Bio Inform
Ferguson, Darin	darin.ferguson@utah.edu	Pharmaceutical Sciences
Gale, Bruce	bruce.gale@utah.edu	Mechanical Engineering
Ghandehari, Hamid	hamid.ghandehari@pharm.utah.edu	Pharmaceutical Chemistry & Bioengineering
Grainger, David	David.Grainger@hsc.utah.edu	Pharmaceutical Chemistry
Granger, Michael	michael.granger@utah.edu	Chemistry
Greish, Khaled	khaled.greish@gmail.com	Pharmaceutical Chemistry
Guruswamy, Siva	s.guruswamy@utah.edu	Metallurgical Engineering
Harris, Joel	HARRISJ@chem.utah.edu	Chemistry
Herron, James	jherron@pharm.utah.edu	Pharmaceutical Chemistry
Hlady, Valdimir	vladimir.hlady@m.cc.utah.edu	Bioengineering
Janat-Amsbury, Margit	margit.janat-amsbury@hsc.utah.edu	OBGYN
Johnson, Bill	william.johnson@utah.edu	Geology
Kim, Hanseup	hanseup@ece.utah.edu	Electrical & Computer Engineering
Kim, Sung Wan	sungwan.kim@utah.edu	Pharmaceutical Chemistry
Kopecek, Jindrich	jindrich.kopecek@utah.edu	Pharmaceutical Chemistry
Liu, Feng	fliu@eng.utah.edu	Materials Science & Engineering
Magda, Jules	ji.magda@m.cc.utah.edu	Chemical Engineering
Mattis, Daniel	mattis@physics.utah.edu	Physics
Menon, Rajesh	rajesh.menon@utah.edu	Electrical & Computer Engineering
Miller, Joel S.	jsmiller@chem.utah.edu	Chemistry
Miller, Mark	mark.miller@utah.edu	Electrical & Computer Engineering
Miller, Scott	scott.miller@hsc.utah.edu	Radiobiology



Moos, Philip	philip.moos@pharm.utah.edu	Pharmacology
Mulvihill, Sean	sean.mulvihill@hsc.utah.edu	Surgery
Normann, Richard	normann@m.cc.utah.edu	Bioengineering
Ostafin, Agnes	a.ostafin@utah.edu	Material Science
Parker, Dennis	parker@uair.med.utah.edu	Radiology Research
Pease, Leonard	pease@eng.utah.edu	Chemical Engineering
Peterson, C. Matthew (Dept. Chair)	c.matthew.peterson@hsc.utah.edu	OBGYN
Porter, Marc	marc.porter@utah.edu	Pathology, Chemistry & Bioengineering
Potts, Wayne	potts@biology.utah.edu	Biology
Prestwich, Glenn	glenn.prestwich@hsc.utah.edu	Medicinal Chemistry
Rapoport, Natalya	natasha.rapoport@utah.edu	Bioengineering
Ray, Abhijit	abhijit.ray@pharm.utah.edu	Pharmaceutical Chemistry
Reilly, Christopher A.	chris.reilly@pharm.utah.edu	Pharmacology
Rieth, Loren	rieth@eng.utah.edu	Electrical & Computer Engineering
Scarpulla, Michael	scarpulla@eng.utah.edu	Electrical & Computer Engineering
Shami, Paul J.	paul.shami@utah.edu	Oncology
Shumaker-Parry, Jennifer	shumaker-parry@chem.utah.edu	Chemistry
Siperko, Lorraine M.	lorraine.siperko@utah.edu	Chemistry
Skliar, Mikhail	mikhail.skliar@utah.edu	Chemical Engineering
Soisson, Andrew	andrew.soisson@hci.utah.edu	OBGYN
Solzbacher, Florian	solzbach@ece.utah.edu	Electrical & Computer Engineering
Stringfellow, Gerald	stringfellow@coe.utah.edu	Materials Science & Engineering
Tathireddy, Prashant	p.tathireddy@utah.edu	Electrical & Computer Engineering
Tiwari, Ashutosh	tiwari@eng.utah.edu	Material Science
Vardeny, Valy	val@physics.utah.edu	Physics
Veranth, John	john.veranth@m.cc.utah.edu	Pharmacology
Virkar, Anil V. (Dept. Chair)	anil.virkar@utah.edu	Materials Science and Engineering
White, Henry	white@chem.utah.edu	Chemistry
Williams, Clayton	clayton@physics.utah.edu	Physics
Yost, Garold	gyost@pharm.utah.edu	Pharmacology
Zang, Ling	lzang@eng.utah.edu	Material Science
Zeft, Andrew	andrew.zeft@hsc.utah.edu	Pediatrics
Zharov, Ilya	i.zharov@utah.edu	Chemistry