

Last Name, First Name	Program Name	Lab Rm#	Lab Ph#	Office Rm#	Office Ph#
Abella, Scott	Arid Lands Soil-Plant-Water Stress Interactions	4154	4-1559	4168	4-1445
Ahmad, Sajjad	Water Resource & Environmental Engineering	--	--	4174	5-5456
Amei, Amei	Center for Applied Math & Statistics	--	--	3127	5-5159
Andres, Andrew	Integrative Physiology	3154/3155	5-1553	3167	5-1778
Baghzouz, Yahia	Center for Alt. & Renew. Energy	--	--	2167	5-0887
Baker, Jake	Computer Engineering & Computer Science	4232/4237	--	4218	5-4125
Bansal, Shubhra	Mechanical Engineering	2154	--	4249	5-2720
Boehm, Robert	Center for Energy Research	4229/4230/4231	--	TBE B-124	5-4160
Breen, Erin	Transportation Research Center	3231	--	--	5-1780
Buck, Brenda	Soil Science	4119/4120	4-1457	4131	5-1694
Caberoy, Nora	Integrative Physiology	3158	4-1502	3170	4-1501
Chen, Yi-Tung	Center for Energy Research	4229/4230/4231	--	4251	5-1202
Choe, Sophie	Integrative Physiology	3156/3155	4-1474	3253	5-1594
Cornelius, Andrew	Inorganic Materials & Nanomaterials	2123/2124	5-3570	BPB-142	5-1727
Costa, David	Center for Applied Math & Statistics	--	--	3129	5-0359
Czerwinski, Kenneth	Radiochemistry	2118/2119	4-1467	MSM 245	5-0501
Das, Biswajit	Nevada Nanotechnology Center	--	--	1172	5-2530
Devitt, Dale	Arid Lands Soil-Plant-Water Stress Interactions	4157	4-1443	4172	5-4699
Forster, Paul	Inorganic Materials & Nanomaterials	1138B/1155,2120	4-1437	2139	5-3753
Gary, Ronald	Genomics Core Lab	3123/3124	5-1057	CHE 214B	5-1687
Genova, Michael	Entertainment Engineering & Design	1121/1122, 2231	4-1427	3251	5-3096
Ghosh, Kaushik	Center for Applied Math & Statistics	--	--	3132	5-0392
Gibbs, Allen	Integrative Physiology	3121	5-1552	3172	5-3203
Hartmann, Thomas	XRD/Single Crystal Structure Lab	1138C	--	MSM 231	5-1934
Hatchett, David	Inorganic Materials & Nanomaterials	2123/2124	5-3570	2101/2136	5-3509
Hausrath, Elisabeth	Soil Science	4121	4-1455	4132	5-1134
Hines, Dustin	Translational Neuroscience Lab	1156	4-1468	CBC B335	5-2208
Hines, Rochelle	Translational Neuroscience Lab	1156	4-1468	CBC B333	5-0187
Heske, Clemens	Inorganic Materials & Nanomaterials	1123/1124	4-1476	CHE-110	5-2694
Huang, Shichun	Las Vegas Isotope Science Lab	3109/3112A	--	LFG 201B	5-2635
Hwang, Taesoon	Active Materials and Smart Living	2112/2121	5-2692	2178	5-2018
James, Dave	Transportation Research Center	3229/ 3259	5-1393	3243	5-5804
Jiang, Ganqing	Las Vegas Isotope Science Lab	3111	5-4452	3241	5-2708
Jo, Juyeon	Computer Engineering	4236	4-1405	4214	5-5873
Kachroo, Pushkin	Transportation Research Center	3229/ 3259	5-1393	3218	5-4926
Khan, Eakalak	Civil and Environmental Engineering	--	--	3134	4-1449
Kim, Kwang	Active Materials and Smart Living	2112/2121	5-2692	2176	4-1419
Kim, Si Jung (SJ)	Entertainment Engineering & Design	1121/1122	4-1427	3249	5-1810
Kim, Yoohwan	Computer Engineering	4236	4-1405	4245	5-5348
Kleiger, Gary	Chemical Biology & Proteomics	4124	--	4136	5-3585
Lachniet, Matthew	Las Vegas Isotope Science Lab	3111	5-4452	3240	5-4388
Lawler, Keith	Inorganic Materials & Nanomaterials	1138B/1155, 2120	4-1437	2138	4-1479
Lee, Dong-Chan	NMR Lab	1154	4-1469	CHE 221	5-1486
Lee, Joon Soo	Center for Materials & Structures	--	--	4241	5-5367
Li, Jichun	Center for Applied Math & Statistics	--	--	2127	5-0365
Lombardo, Joseph	National Supercomputing Institute	2232	--	1218	5-4153
Marti, Erica	Water Resource & Environmental Engineering	2160	4-7444	2136	5-2693
Moon, Jaeyun	Center for Energy Research	2122, 4231	--	2218	5-5611
Morris, Brendan	Transportation Research Center	3229/ 3259	5-1393	3216	4-1480
Muthukumar, Venkatesan	Transportation Research Center	3259	5-1393	3245	5-3566
Nadualath, Balakrishnan	Inorganic Materials & Nanomaterials	--	--	3136	5-2907
Neda, Monika	Center for Applied Math & Statistics	--	--	2132	5-5170
Nemeth, Laszlo	Inorganic Materials & Nanomaterials	--	--	2139	5-3753
Oh, Edwin	Genomics Core Lab/ Precision Medicine	1157	5-5552	1176	5-0509
O'Toole, Brendan	Center for Materials & Structures	2158/2160	5-3885	TBE A-219	5-3885
Paz, Alexander	Transportation Research Center	3229/ 3259	5-1393	3214	5-0571
Poineau, Frederic	Radiochemistry	1138/2118,2119	4-1467	MSM 237	5-5351
Raftery, Laurel	Integrative Physiology	3156/3155	4-1474	3174	4-1404
Ren, Minghua	Imaging and Electron Microscope Center	1111/1112/1113	--	1174	4-1465
Schill, Robert	Electro-Energetics Physics & Engineering Lab	1232/1235	4-1431/2	TBE B-334	5-1526
Spell, Terry	NV Isotope Geochronology Lab	4158	5-2353	LFG 206	5-1171
Stark, Lloyd	Arid Lands Soil-Plant-Water Stress Interactions	4156	5-4144	4170	5-3119
Stephen, Haroon	Geographic Information Systems	3236	4-1402	3247	4-1463
Sun, Hong	Chemical Biology & Proteomics	4122/4123	5-0197	4139	4-1485
Sun, Ke-Xun (Kevin)	Computer Engineering & Computer Science	2156/2157	4-1425/6	2172	4-1486
Sun, Pengtao	Center for Applied Math & Statistics	--	--	2129	5-5175
Trabia, Mohamed	Center for Materials & Structures	2158/2160	5-3885	TBE A-114	5-0957
Tseng, Ai-Sun (Kelly)	Integrative Physiology	3160	5-2159	3176	5-2095
van Breukelen, Frank	Integrative Physiology	3119/3120	--	3168	5-3944
Weng, Mo	Integrative Physiology	3154	--	3178	--
Yang, Hongtao	Center for Applied Math & Statistics	--	--	2131	5-5153
Yang, Mei	Computer Engineering	4259/4236	4-1405	4216	5-2364
Yim, Woosoon	Center for Materials & Structures	2159	5-3885	2216	5-0956

Zhai, Shengjie	Micro/Nano Fluidics	2155	5-4958	2215	--
Zhan, Justin	Data Science	3237/3261	--	2214	5-2054
Zhang, Hui	Chemical Biology & Proteomics	4122/4123	--	4138	4-1489
Zhao, Hui	Micro/Nano Fluidics	2155	5-4958	2174	5-1463

Professional/Classified Staff Directory

Last Name, First Name	Program Name	Lab Rm#	Lab Ph#	Office Rm#	Office Ph #
Bergeron, Kevin	Animal Care Facility	--	--	4176	5-5453
Chen, Chong	National Supercomputing Institute	--	--	1229	5-4499
Devi, Krithika	Transportation Research Center	3229/3259	5-1393	3253	5-1594
Hall-Wheeler, Casey	Genomics Core Lab	3123/3124	5-1057	3139	4-1460
Hurt, Rick	Center for Energy Research	4229		2168	4-1428
Patillo, Larese	Transportation Research Center	--	--	3215	5-3706
Tanenhaus, Ginger	National Supercomputing Institute	--	--	1216	5-4153
Thorson, Robert	National Supercomputing Institute	2232	--	1231	5-1493
Young, Ron	National Supercomputing Institute	2232	--	1230	5-4017
Zanetti, Kathleen	NV Isotope Geochronology Lab	4158	5-2353	4160	5-4789

SEB Support

Last Name, First Name	Program Name	Office	Phone
SEB Front Office		2102	4-4732
Bossert, Clark	Machine Shop	1129A	4-1423
Hatchett, David	Director of Research Infrastructure	2101	5-3509
Knight, Eric	Asst. Director for Research Infrastructure	2103	5-2020

Campus Numbers

SEB Main: 4-4SEB (4732)	UNLV Police from on campus phone: 911	Facilities Help Desk: 5-4357
SEB Stockroom: 4-1458	UNLV Police from cell phone: 895-3668	OIT Help Desk: 5-0777
Delivery Services: 5-3215	Non-emergency Police Services: 311	Campus Operator: 00
UNLV Mailroom: 5-3786	Risk Mgmt & Safety: 5-4226	Disabilities Resource: 5-0147