Contact PD/PI: Stoltz, David

Table 2. Participating Faculty Members Predoctorates/postdoctorates under the faculty member's primary supervision last 10 years

Name	Degree(s)	Rank	Primary Department or Program	Training Role	Research Interest	Pre- doctorates in Training		Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Blount, Robert	MD	Assist. Prof.	Medicine (Pulmonary)	Preceptor (Rising)	Environmental challenges/climate change; air pollution and airway immunity and lung disease	2	0	0	2	0	0
Carrel, Margaret	PhD	Assoc. Prof.	Geographical & Sustainability Sciences	Preceptor	Geographic patterns of health, disease, climate, and environment interactions	3	2	2	0	0	0
Cho, Josalyn	MD	Assist. Prof.	Medicine (Pulmonary)	Preceptor (Rising)	Pathogenesis of inflammatory lung diseases including allergic asthma, environmental challenges, and influenza	1	1	1	1	2	2
Comellas, Alejandro	MD	Prof.	Medicine (Pulmonary)	Preceptor	Ambient PM and airway innate immunity; environmental lung disease; COPD pathogenesis	0	0	0	1	3	2
Hornbuckle, Keri	PhD	Prof.	Civil & Environmental Engineering	Preceptor, Exec. Comm.	Fate and effects of persistent organic pollutants in the environment	4	12	12	0	7	6

Name	Degree(s)	Rank	Primary Department or Program	Training Role	Research Interest	Pre- doctorates in Training		Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Kaboli, Peter	MD	Prof.	Medicine	Preceptor	Health services research methodology; clinical outcomes; climate change impacts on Veterans' health	1	2	2	3	7	7
Limoli, Dominique	PhD	Assist. Prof.	Microbiology & Immunology	Preceptor (Rising)	Microbial communities, the environment, and climate effects	3	0	0	0	0	0
Maury, Wendy	PhD	Prof.	Microbiology & Immunology	Preceptor	Virus entry; COVID; cellular receptors; airway epithelial infection	3	10	7	1	2	2
McCray, Paul	MD	Prof.	Pediatrics	Preceptor	Host-virus interactions; airway disease; gene transfer for lung diseases	1	5	5	1	9	9
Perlman, Stanley	MD, PhD	Prof.	Microbiology & Immunology	Preceptor	Coronaviruses; emerging infectious diseases	1	6	4	6	6	6
Peters, Thomas	PhD	Prof.	Occupational & Environmental Health	Preceptor	Human health and environmental exposures; particulate matter sampling	2	2	2	0	2	2

Name	Degree(s)	Rank	Primary Department or Program	Training Role	Research Interest	Pre- doctorates in Training			Post- doctorates in Training	Post- doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Petersen, Christine	DVM, PhD	Prof.	Epidemiology	Preceptor	Epidemic modeling; epidemiology and immunobiology of vector-borne diseases; SARS- CoV-2; climate change	3	9	9	3	6	6
Pezzulo, Alejandro	MD	Assist. Prof.	Medicine (Pulmonary)	Preceptor (Rising)	Molecular mechanisms that modulate epithelial responses to inhaled allergens/ microorganisms	1	0	0	3	2	2
Polgreen, Phillip	MD	Prof.	Medicine (Infectious Diseases)	Preceptor	Computational epidemiology; impact of extreme heat exposures on health	3	5	5	2	3	3
Ryan, Amy	PhD	Assoc. Prof.	Anatomy & Cell Biology	Preceptor	Airway injury and repair; lung regeneration	1	1	1	2	3	3
Simmering, Jacob	PhD	Assist. Prof.	Medicine (Pulmonary)	Preceptor (Rising)	Administrative health care claims data; statistical methods for environmental determinants of respiratory health	0	0	0	0	0	0

Name	Degree(s)	Rank	Primary Department or Program	Training Role	Research Interest	Pre- doctorates in Training		Predoctorates Continued in Research or Related Careers	Post- doctorates in Training	Post- doctorates Completed Training	Postdoctorates Continued in Research or Related Careers
Stanier, Charles	PhD	Prof.	Chemical & Biochemical Engineering	Preceptor	Ozone pollution; ultrafine aerosols; feedbacks between air pollution, economic activity, and the COVID pandemic	4	6	6	1	1	1
Stoltz, David	MD, PhD	Prof.	Medicine (Pulmonary)	PD/PI, Preceptor, Exec. Comm.	Airway remodeling, challenges, and disease; CF; asthma; mucin biology; lung imaging	2	4	4	2	4	3
Stone, Elizabeth (Betsy)	PhD	Prof.	Chemistry	Preceptor	Atmospheric particulate matter, allergens, impacts of climate on pollen exposure	3	7	7	0	3	3
Tate, Eric	PhD	Assoc. Prof.	Geographical & Sustainability Sciences	Preceptor, Exec. Comm.	Flood hazards; environmental justice and social vulnerability; geospatial indicators of environment- society interactions	3	2	2	0	0	0

Name	Degree(s)	Rank	Primary Department or Program	Training Role	Research Interest		Pre- doctorates Graduated		Post- doctorates in Training	doctorates	Postdoctorates Continued in Research or Related Careers
Thorne, Peter	PhD	Prof.	Occupational & Environmental Health	PD/PI, Preceptor, Exec. Comm.	Climate disasters and health; environmental epidemiology of asthma; pulmonary toxicology, exposomics	7	8	8	1	6	6
Welsh, Michael	MD	Prof.	Medicine (Pulmonary)	Preceptor, Exec. Comm.	Airway defenses; response to insults; climate change entrepreneurship	1	5	5	4	10	9
Zabner, Joseph	MD	Prof.	Medicine (Pulmonary)	Preceptor	Epithelial biology; airway remodeling; innate immunity of the airways	1	6	6	2	13	13