

Country	University	Department	Name	Email	Fields of Interest	Comments
<b>Australia</b>	University of Western Australia	School of Population Health	Karin Ljung	Karin.Ljung@uwa.edu.au	Dust exposure, respiratory disease, respiratory bioaccessibility of metals	Student short term projects until June 2011 (1 semester) until June 2011
	Queensland University of Technology	School of Natural Resource Sciences	Maree Corkeron	maree.corkeron@qut.edu.au	Geospatial analysis of soil borne pathogens and disease distribution. Relationships between geological substrate, soil, and disease.	Postgraduate (PhD) and honours opportunities from 2010
	University of Queensland	School of Population Health	Philip Weinstein	p.weinstein@uq.edu.au	Soil, water, and pathogens; groundwater and health; geogenic dust and respiratory health; metals	
	Ballarat University	School of Science and Engineering	Kim Dowling	k.dowling@ballarat.edu.au	Geochemistry of arsenic, epidemiology and health effects of arsenic, and geochemistry and health from mining	Opportunities for graduate studies (PhD)
<b>Egypt</b>	Cairo University	Geology	Ashraf ElMaghraby	ashraf_elmaghraby@yahoo.com.au	Environmental Geology	
<b>France</b>	Orleans-Tours University	Institute for Earth Sciences of Orleans	Xavier Bourrat	Xavier.bourrat@univ-orleans.fr	Cosmetical and pharmaceutical active principles from geologic environments	Research, PhD students
<b>Iceland</b>	University of Iceland	School of Engineering and Natural Sciences	K. Vala Ragnarsdottir	vala@hi.is	Environmental geochemistry and health, sustainable soil systems	Research, PHD students, MSc in Environment and Natural Resources with possible Medical Geology project
<b>Indonesia</b>	Gadjah Mada University	Geological Engineering	Wawan Budianta	wbudianta@ugm.ac.id	Soil remediation	
<b>Ireland</b>	National University of Ireland, Galway	School of Geography and Archaeology	Chaosheng Zhang	Chaosheng.Zhang@nuigalway.ie	GIS, Spatial statistics, Environmental geochemistry, heavy metals	
<b>Portugal</b>	Aveiro	Geosciences	Eduardo Ferreira da Silva	eafsilva@ua.pt	Medical geology	Master in Geomaterials and Geological Resources with the possibility to carry out studies on Medical Geology. PhD degree in Geotechnologies with a possibility to carry out studies on characterization on geological materials and develop new materials to be applied on human health issues.
	Aveiro	Geosciences	Tavares Rocha	tavares.rocha@ua.pt	Medical geology	
	Aveiro	Geosciences	Paula Marinho	pmarinho@ua.pt	Medical geology	
	Aveiro	Geosciences	Celso Gomes	cgomes@ua.pt	Medical geology	
	Aveiro	Geosciences	Carla Patinha	cpatinha@ua.pt	Medical geology	
<b>South Africa</b>	Venda	Mining and Environmental Geology	Theo C. Davies	daviestheo@hotmail.com	Trace elements in the environment and human health	

<b>Sri Lanka</b>	University of Peradeniya University of Peradeniya		C. Dissanayaka Rohana Chandrajith	cbdissa@hotmail.com rohanac@pdn.ac.lk	All aspects of Medical Geology	Short term opportunities for research/student projects; undergraduate courses on Medical Geology with special reference to tropical countries
<b>Sweden</b>	Karolinska Institutet  University of Uppsala  University of Lund	Institute of Environmental Medicine  Institutes of Geology and Bioscience  Institute of Geology	Karin Ljung  Ulf Lindh  Leif Johansson	Karin.Ljung@ki.se  ulf.lindh@bms.uu.se  leif.johansson@geol.lu.se	Manganese- infant exposure through drinking water, breast milk, infant formula; bioaccessibility and bioavailability  All aspects of medical geology  All aspects of medical geology	PhD students, also student project work 2010-2014
<b>Taiwan</b>	National Taiwan University Hospital	Department of Internal Medicine	Chin-Hsiao Tseng	ccktsh@ms6.hinet.net	Epidemiology, health effects and chronic diseases from arsenic exposure; population health, clinical toxicology	Opportunities for MD, PhD studies and postdoctoral training
<b>United Kingdom</b>	University of the West of Scotland  Portsmouth  Portsmouth Brighton  Cardiff University of Edinburgh	School of Engineering and Science  Earth and Environmental  Earth and Environmental School of Environment & Technology (Division of Geography & Geology)  Earth Centre for Inflammation Research	Andrew S Hursthouse  Nick Walton  Mike Fowler Norman Moles  Tim Jones Ken Donaldson	andrew.hursthouse@uws.ac.uk  nick.walton@port.ac.uk  mike.fowler@port.ac.uk n.moles@brighton.ac.uk  jonestp@cf.ac.uk ken.donaldson@ed.ac.uk	Environmental geochemistry & health; inorganic and organic contaminants in soil, water, sediments, and air; chemical analysis and quantification methods; environmental quality and human exposure; nutrients and nutrition in developing countries; remediation and human health risk assessment; environmental regulation and policy development  Groundwater and contaminated land based health issues  Dust-based health issues Environmental mineralogy, environmental geochemistry, in-situ analysis of contaminated soil (using portable XRF instruments)  Airborne particles  Cellular mechanisms underlying the adverse effects of particles in the lungs	Post-doctoral positions  Grants for visiting Pr

	University of Edinburgh	Geosciences	John Farmer & Margaret Graham	j.g.farmer@ed.ac.uk Margaret.Graham@ed.ac.uk	Environmental geochemistry and health	Environmental geochemistry, speciation and behaviour of Pb, As, Mn, Cr, Sb, Hg, U, Cd with emphasis on contaminated sediments and soils and the topics of environmental change, biogeochemical processes, contaminated land and human exposure
	University of St. Andrews	Geosciences	Ed Stephens	wes@st-andrews.ac.uk	Characterizing the surfaces of mineral particles associated with lung disease. Pathways and speciation of heavy metals in smoking-related disease	
	University of Sussex	Biology and Environmental Science	Michael Ramsey	M.H.Ramsey@sussex.ac.uk	Environmental geochemistry and health	
	University of Nottingham	School of Geography	Paul Nathanail	paul.nathanail@nottingham.ac.uk	Toxicology; human health risk assessment; environment and health; well being; contaminated land	
	University of Nottingham	School of Biosciences	Martin Broadley	martin.broadley@nottingham.ac.uk	Plant uptake and health	
	University of Surrey	Faculty of Health and Medical Sciences	Margaret Rayman	m.rayman@surrey.ac.uk	Nutrition and health	
	Imperial College	Earth Science and Engineering	Jane Plant	jane.plant@imperial.ac.uk	Environmental geochemistry	
<b>United States</b>	University of Massachusetts Boston	Environmental, Earth, and Ocean Sciences	Robyn Hannigan	robyn.hannigan@umb.edu	Trace elements in bones; Metals in medicine; Metallo-drug tissue interactions	
	University of Massachusetts Boston	Environmental, Earth, and Ocean Sciences	Robert Bowen	bob.bowen@umb.edu	Oceans and human health policy; Seafood safety policy	
	University of Texas Arlington	Earth and Environmental Sciences	Andrew Hunt	hunt@uta.edu	Geoscience and Health (Urban geochemistry and health; contaminated soil remediation; inhaled ambient particles); Risk assessment/probabilistic risk assessment; Environmental Health (Pediatric Pb poisoning; pediatric asthma and environmental exposures; air pollution)	
	University of Texas at Dallas	Geosciences	Robert B. Finkelman	bobf@utdallas.edu	Health impacts of coal	
	U.S. Armed Forces Institute of	Registry on Medical Geology	Jose A. Centeno	centeno@afip.osd.mil		

	Pathology				Environmental pathology, tissue analysis and reactions to environmental contaminants, health effects from dust, toxicology and health effects of arsenic, biotoxicology of trace elements, metals and metalloids	Opportunities for postdoctoral training
	Yale University	Geology and Geophysics	H. Catherine W. Skinner	catherine.skinner@yale.edu		Courses for advanced students: "Minerals and Human Health" and "Biomineralization"
	University of Missouri Kansas City	Geosciences	Syed Hassan	hasans@umkc.edu		
	Arizona State University	School of Earth and Space Exploration	Lynda Williams	lynda.williams@asu.edu	Antibacterial properties of clays	
	University of Idaho	Geological Sciences	Mickey Gunter	mgunter@uidaho.edu	Asbestos	
	Emory University	Environmental Studies	William Size	wsize@emory.edu		