



UPPSALA
UNIVERSITET



Uppsala University – Minor Field Studies

List of contact people in hosting countries (updated July 2017)

The following contact persons have expressed an interest in providing help to students interested in doing a Minor Field Study. Some of them have a broader network of contacts that may be useful while some may be able to offer you an opportunity to take part in ongoing projects. When making contact please make sure to refer to the English website for MFS in order to explain the program - <http://www.studera.nu/startpage/study-abroad/exchange-programmes/minor-field-studies-mfs/>. You are also encouraged to send a copy of your e-mail to mfs@uadm.uu.se.

Name	Country	Organization	Project	E-mail
Dr. Altaf Hussain	Bangladesh	Centre for Advanced Research in Science, Univ. of Dhaka, Dhaka	<i>Material sciences, food chemistry, genetics and biotechnology, drug, microbiology and laser optics</i>	altaf@du.ac.bd
Prof. Nilufar Nahar	Bangladesh	Environmental and food contaminant research, University of Dhaka	Environmental and food contaminant research	nilufarnahar@yahoo.com
Prof. Md. Feroz Alam Khan	Bangladesh	Bangladesh Univ. of Engineering and Technology (BUET), Dhaka	Magnetic Materials	Fakhan@phy.buet.ac.bd
Prof. Mohammed Mosihuzzaman	Bangladesh	Asian Network of Research on Antidiabetic Plants, Univ. of Dhaka	Medicinal plants	mmosihuzzaman@yahoo.com
Siddique-e Rabbani	Bangladesh	Dept. of Biomedical Physics & Technology, Univ. of Dhaka	Biomedical Physics & Technology	rabbani@univdhaka.edu



UPPSALA
UNIVERSITET

Prof. Alfred Traore	Burkina Faso	Centre de Recherche en Sciences Biologiques, Alimentaires et Nutritionnelles (CRSBAN), Univ. de Ouagadougou	Food Science and Nutrition in Tropical Areas	astralore@yahoo.fr
Johanna Lindahl	Burkina Faso	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	J.Lindahl@cgiar.org
Johanna Lindahl	Cambodia	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	J.Lindahl@cgiar.org
Dr. Atalay Ayele	Ethiopia	Geophysical Observatory, Univ. of Addis Ababa	Seismology	atalay@geobs.aau.edu.et
Johanna Lindahl	Ethiopia	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	J.Lindahl@cgiar.org
Ms. Penda Gaye	Gambia	University of the Gambia		pgaye@utg.edu.gm
Ms. Emma Maute	Honduras	National Pedagogical University Francisco Morazan		ematute@upnfm.edu.hn
Johanna Lindahl	India	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition	J.Lindahl@cgiar.org



UPPSALA
UNIVERSITET

			Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	
Prof. Jérémie Zoueu	Ivory Coast	Laboratoire Instrumentation Image et Spectroscopie, Institut National Polytechnique de Yamoussoukro	LED microscopy with applications in malaria, agricultural and environmental research	jeremie.zoueu@inphb.edu.ci
Prof. Patrick G. O. Weke	Kenya	Univ. of Nairobi, Nairobi	Dept. of Mathematics	pweke@yahoo.com
Prof. Berhanu Abegaz	Kenya	African Academy of Sciences		b.abegaz@aasciences.org
Dr. Michael Gatari	Kenya	Inst. of Nuclear Science and Technology, Univ. of Nairobi	Nuclear Science with applications in agricultural and environmental research	gatarimj@gmail.com
Prof. Kenneth Kaduki	Kenya	Dept. of Physics, Univ. of Nairobi	LED microscopy, laser physics and remote sensing	Kenkaduki@yahoo.com
Prof. Mghendi Mwamburi	Kenya	Dept. of Physics, Chepkoilel University College	<i>PV-cells and environmental physics (water purification)</i>	mghendi@yahoo.com
Johanna Lindahl	Kenya	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	J.Lindahl@cgiar.org
Dr. Jonas Mwatseteza	Malawi	Dept of Chemistry, Univ. of Malawi, Zomba	Inorganic environmental research and water chemistry	jfmwatseteza@cc.ac.mw
Prof. A.K. Arof	Malaysia	Centre for Ionics, Univ. of Malaya, Kuala Lumpur	<i>Polymer electrolytes, polymer batteries or dye sensitized solar cells (Grätzel cells)</i>	akarof@um.edu.my
Prof. Abdramane Ba	Mali	Dept. of Physics, Univ. de Bamako	LED microscopy	abdramaneb@ml.refer.org
Prof. A.O. Ogundaini	Nigeria	Faculty of Pharmacy, Obafemi Awlowo Univ., Ile-Ife	<i>Natural Product Chemistry.</i>	aogundai@oauife.edu.ng



UPPSALA
UNIVERSITET

Prof A. R. T. Solarin	Nigeria	National Mathematical Centre, Abuja	<i>Mathematics</i>	asolarin2002@yahoo.com
Prof. Walter Estrada	Peru	Faculty of Science, Universidad Nacional de Ingeniería, Lima	<i>Thin Films and Materials: Energy Efficiency Conversion and Environmental Control Applications</i>	westrada@uni.edu.pe
Dr. Delia B. Senoro	Philippines	Mapua Institute of Technology	Environmental Engineering	dbsenoro@mapua.edu.ph
Prof. Ahmadou Wagué	Senegal	Dept. of Physics, Université Cheikh Anta Diop	<i>Laser physics</i>	Wague@refer.sn
Prof. Abdou Sene	Senegal	Dept. of Mathematics, Université Gaston Berger, Saint Louis	PDE, Modeling and Control	asene1001@yahoo.fr
Prof. Kamani Tennekoon	Sri Lanka	Univ. of Colombo	Institute of Biochemistry, Molecular Biology and Biotechnology	kamani@ibmbb.cmb.ac.lk
Dheerawan Boonyawan	Thailand	Chiang Mai Univ, Chiang Mai	Dept. of Physics: Plasma & Beam (electron and ion)	dheerawan.b@cmu.ac.th
Dr. Sojiphong Chatraphorn	Thailand	Chulalongkorn Univ., Bangkok, Dept. of Physics	<i>Thin film physics and semiconductor physics</i>	Sojiphong.C@chula.ac.th
Dr. Sawasdee Yordkayhun	Thailand	Prince of Songkla Univ., Hat Yai	Dept. of Physics: Geophysics	sawasdee.y@psu.ac.th
Dr. Proespichaya Kanatharana	Thailand	Prince of Songkla Univ., Hat Yai	Dept. of Chemistry: Trace Analysis and Biosensors Research Center	proespichaya.K@psu.ac.th
Dr. John Mango	Uganda	Makerere Univ, Kampala, Dept. of Mathematics	Eastern African Universities Mathematics Programme (EAUMP)	mango@cns.mak.ac.ug
Dr. Maud Kamatenesi-Mugisha	Uganda	Makerere Univ, Kampala	<i>Ethnopharmacology and Natural Products Development</i>	mkamatenesi@botany.mak.ac.ug
Johanna Lindahl	Uganda	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	J.Lindahl@cgiar.org



UPPSALA
UNIVERSITET

Dr. Federico Dajas	Uruguay	Neurochemistry Dept., Instituto de Investigaciones Biológicas Clemente Estable	The brain and natural products	fdajas@iibce.edu.uy
Ms. Anna-Klara Lindeborg	Vietnam	Uppsala University in Vietnam, Laos		anna-klara.lindeborg@uadm.uu.se
Johanna Lindahl	Vietnam	International Livestock Research Institute	Possible research themes: Food safety and food security, Mycotoxins, Nutrition Gender, Vector-borne diseases, Zoonotic infections, Animal and human health, Vaccine development, Value chains, markets, impacts, environment	J.Lindahl@cgiar.org