



PARTICIPANTS OF THE IWRM MASTER PROGRAMME

OVERVIEW - INTAKE 2013



STUDENT INTAKE 2013

HAMMAD, FARIS

06.04.1984, German

BA Islamic Studies and International Relations
German, English, Arabic

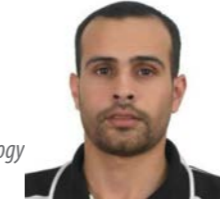


Researched in: Islam, Environmental Protection and Sustainable Development at the Heliopolis University (Sekem) in Egypt. Scholarship holder at the University of Cairo: Water Engineering and Environment. Program participation: International Experience Canada. Member of the Green party in Germany.

AL-SARAYREH, AHMAD

21.04.1985, Jordanian

MSc Environmental Management & Technology
Arabic, English, Turkish



R&D Team leader for a solar energy company in the MENA region. Participation as a key note speaker in numerous workshops on water in Germany, Turkey, Egypt and Vietnam. Main fields of interests are renewable energies and energy efficiency.

HARHASH, MOHAMED

06.03.1986, Egyptian

BSc Chemistry and Biochemistry
Arabic, English



Works as chemist at Alexandria water company. 5-years experience in the water field, ensures implementation of Safety & Environment regulations, performs water samples analysis during water treatment processes to control water quality. Research interest in using iron nanoparticles for water treatment.

CIOBANU, NATALIA

25.10.1985, Moldavian

BSc Engineering and Management
in Telecommunication
Romanian, English, Russian



Work experience within a leading irrigation company in Moldova. Actively interested in environmental issues mainly related to water scarcity and sustainable management of water resources.

HORN, FINLAY

19.01.1988, British

BSc Geography
English



Studied various aspects of water management issues at home and abroad throughout undergraduate studies. Emphasis of learning through both group and individual project work; developing transferable practical skills through research, data analysis and presentation.

DARADKAH, ANAS

04.05.1990, Jordanian

BSc Civil Engineering
Arabic, English, German



Civil Engineer in Arab Towers Contracting Company (ATCCO). Work experience in creating shop drawings and 3D modelling for structures of the project " South Amman Wastewater Treatment Plant and reuse STP-A ", (2013).

MOHSEN, NOHA

25.06.1988, Egyptian

BSc Chemistry and Physics
Arabic, English



Science teacher, Orouba language schools. Researches in detection of heavy metals in waste water and its treatment, Cairo University.

STUDENT INTAKE 2013

NEGRU, VICTOR

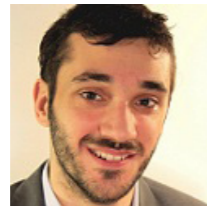
22.07.1986, Moldavian
BSc International Economic Relations
Romanian, English, Russian



Member of a non-governmental organization dealing with a series of environmental projects in Moldova. Developed managerial, conflict solving and negotiation skills within the previous work experiences as team supervisor and entrepreneur.

PARIGINI, NICCOLÒ

09.12.1986, Italian
Diploma Interpreter
German, English, Italian, French



Freelance interpreter and translator for: FLOW Europe, Obo Bettermann, Audi, BTS, WC 2010 South Afrika. Main Fields: Economy, Law, Politics, Sanitation, Software, Sport, Technology. Study and work stays in Italy, Germany, UK.

SAADOUN, AMEL

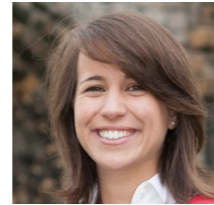
03.02.1988, German
BSc Environmental Protection
German, English, Arabic



Internship in the sector „Sustainable sanitation – ecosan“ in the research project „SANIRESCH“ and desk study about groundwater recharge (for Saudi Arabia), Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Eschborn. Internship in the division of waste water treatment, Infracor GmbH, Marl.

SCHREYER, ANNEMARIE

14.08.1990, German
M.A. International Relations & Arabic
English, German, Spanish, French



Intern at a local micro-brewery in South Africa developing projects of reverse osmosis and water purification. Intern in Auroville, India, on an organic farm evaluating the use of aquaponics for farming. Student participant in water conference in Toronto and thesis on the Jordan River Basin.

SCHUEMELFEDER, MALTE

22.03.1989, German
B.Eng. Rescue Engineering
German, English



Internship at the society for security and defense engineering, GSW NRW, Hemer. Participation in wastewater treatment projects, Cologne University of Applied Science. Bachelor thesis about energy independent water treatment methods for development and disaster areas. Voluntary engaged in projects of engineers without borders, Cologne.

SCHULZE, JONATHAN

21.02.1982, German
MA International Relations
German, English, Spanish, French,
Bahasa Indonesia



Consultant for the Gesellschaft fuer Internationale Zusammenarbeit in Indonesia. Internship with the United Nations Convention to Combat Desertification in Bonn. Master Degree in International Relations, (University of Bonn, New York University and Autonoma Universidad de Madrid).

STUDENT INTAKE 2013

SHAHEEN, HALA

22.06.1976, Jordanian
BSc Geology and Environment Sciences
Arabic, English



Quality Assurance and Control Management at As Samra Wastewater Treatment Plant (SPC/Degremont); and DISI Water Conveyance Project (DIWACO). Lead Auditor QMS (ISO9001) and EMS (ISO14001). Project Manager for Geotechnical Investigation Projects at Arab Centre for Eng. Studies (ACES).

TELFAH, DUA'A

14.06.1990, Jordanian
BSc Civil Engineering
Arabic, English



Worked with HAZEN AND SAWYER joint venture with DAR AL-OMRAN in PMC Project, Jordan. Internship in Dar Al Handasah / Egypt, 2012; Ministry of Water Irrigation / Performance Management Unit, 2012; Ministry of Water Irrigation / Performance Management Unit, 2011.

THE IWRM MSC PROGRAMME

The international master program "Integrated Water Resources Management" for young professionals educates experts in the field of IWRM who are high on demand for leading positions in the water sector and are able to manage complex projects for international institutions and companies operating in the Arabic region. Participants of the program hold at minimum a bachelor degree and have working experience at an institution or company in the water sector. They may come from a variety of backgrounds relevant to water: engineering, natural sciences, economics, social sciences. The program is supported by the German Academic Exchange Service (DAAD) and conducted on behalf of the Federal Ministry of Economic Cooperation and Development (BMZ).

CONTACT

Institute for Technology and Resources Management in the Tropics and Subtropics (ITT)

Cologne University of Applied Sciences
Betzdorfer Straße 2
50679 Köln
Germany

Water, Energy and Environment Center (WEEC)

University of Jordan
Amman – Jordan

Email: info-iwrm@itt.fh-koeln.de

Web: www.iwrm-master.info