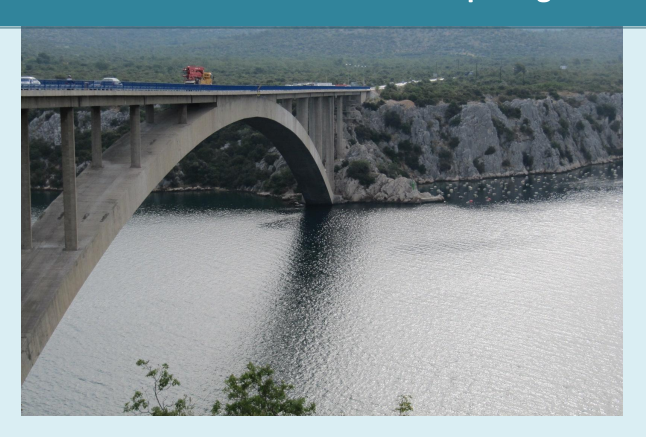




# 2012 GWP-University of Dundee International Water Law Scholarship Programme



As capacity-building support to its Partner organisations, GWP, together with the University of Dundee, will offer scholarships for 30 participants to undertake a module in International Water Law, in Dundee 11-29 June 2012.

# **Target group**

The module is aimed at persons working in water resources who wish to acquire specialist knowledge of international water law, especially as it relates to transboundary water challenges in the GWP regions. The module will be highly appropriate for those with a law degree

and environmental science background who want to specialize in transboundary water. The primary target is mid- to high-level practitioners and professionals from governments, NGOs, international organizations, academia, and the private sector.

## **Requirements**

Applicants to the joint GWP-University of Dundee IWL Programme must be from GWP Partner organisations to receive financial assistance. Participants are required to be proficient in English, either as native speakers, or to a standard of an

IELTS score of 6.5. A university degree is required in Hydrology, Environmental Science, Law, Agriculture, or related field.

### **Funding**

For successful applicants, the joint GWP-University of Dundee International Water Law (IWL) Programme covers full tuition for the module.

Participants need to secure their own funding for living expenses for the 3-week module (estimated at 550 GBP), plus travel to Dundee.

### **Applications**

Go to <a href="https://www.gwp.org/GWP-Dundee-2012">www.gwp.org/GWP-Dundee-2012</a> to download the application form. Submit your online application and send the following:

- transcript of university courses with grades, and copy of diploma
- a full CV and the contact information of two referees
- letter of motivation (description of past and current work as well as your suitability for the programme)
- A letter of recommendation from GWP Partner institution with which you are associated

Please email the documents in Word or pdf to Mr Kenge James Gunya at <a href="mailto:kenge.james.gunya@gwp.org">kenge.james.gunya@gwp.org</a>, from whom

further information on the scholarship programme can be obtained.

Applications will be accepted from **24 November 2011 to 3 February 2012**. Successful candidates will be notified at the beginning of March 2012. For more information on the International Water Law programme, please contact Mr John McCaffery at j.mccaffery@dundee.ac.uk.

Participants who successfully complete the module assessments will receive a transcript from the University of Dundee which entitles the recipient to claim 20 SCQF (Scottish Credit and Qualifications Framework) credits, the equivalent of 10 ECTS (European Credit Transfer System) credits. A certificate of attendance ratified by both GWP and the University of Dundee will also be given.

Information on travel to Dundee University <a href="http://www.dundee.ac.uk/general/travel/ma">http://www.dundee.ac.uk/general/travel/ma</a> <a href="ps.htm">ps.htm</a>

The University of Dundee UNESCO Centre will also be hosting a Symposium on the United Nations Watercourses Convention, in partnership with WWF from 5-8 June 2012. Further details will appear on <a href="https://www.dundee.ac.uk/water/unwc">www.dundee.ac.uk/water/unwc</a>

The Global Water Partnership (GWP) is a worldwide network which for over a decade has successfully supported countries to implement the equitable and sustainable management of their water resources.

The network has more than 2,500 institutional Partners, and spans over 161 countries in 13 regions. Its global secretariat is in Stockholm, Sweden. www.gwp.org

The University of Dundee IHP-HELP Centre for Water Law, Policy and Science, under the auspices of UNESCO, is an international leader in water law, policy and science. The Centre's Water Law Water Leaders programme forms the heart of its teaching, and is focused on developing a new generation of local water leaders to effect locally-devised and locally-driven solutions to water issues. <a href="https://www.dundee.ac.uk/water">www.dundee.ac.uk/water</a>