

FORMAT FOR ANNUAL REPORT

A. Division name: Innovation and Professional Development

Committee name: Committee on Education and Professional Development (EPD)

Reporting period: July 2009- June 2011

B. Mission statement / Long range objective

C. Committee Membership

1. Number of committee membership:
523 people who have expressed interest

2. Leadership Team:

Chair

Prof. Michele Mossa
Full Professor of Hydraulics
Technical University of Bari D.I.A.S.S.
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Vice Chair

Dr. Ioana Popescu
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Past Chair

Prof. Dr.-Ing. R. Hinkelmann
TU Berlin-Institut fuer Bauingenieurwesen
Fachgebiet Wasserwirtschaft
Chair of Water Resources Management and Modeling of Hydrosystems
GERMANY
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3. Name and composition of Working Groups

D. Affiliation with other professional associations

Affiliation with international programmes

E. Report on activities in reporting period

MEDIA LIBRARY

This very valuable and huge resource for education and professional development contains different kinds of multimedia material (photos, videos, e-

books, software, ...).

For more information about the multimedia library, click [here](#).

Furthermore, the IAHR Media Library will become a more effective and operative tool with a web TV service broadcasting congresses on demand.

Engineering Graduate School Environment Water (EGW)

Engineering Graduate School Environment Water (EGW) EGW is a network of several international institutions offering further education courses on a high academic level on water and environment related fields. The courses are directed to graduate students, postgraduates and professionals. For academic recognition, the European Credit Transfer System (ECTS) is applied and an appropriate quality control is developing. For the next years, a focus will be on the extension of EGW by other 'high quality courses'. This will be carried out by linking EGW to other international further education programs. More information about EGW [click here](#).

Student Chapters

The recently founded student chapters are an organisation for PhD and graduate students offering a platform and a 'home' for students of the hydraulic community. They are carrying out different water-related activities, projects and educational programmes. By such means, the students should be brought into contact with profession in practise and research already in an early stage of their education and, thus, they should be additionally motivated. Prof. Godwin is responsible for the student chapters. Technical Sessions / Seminars for the IAHR Congresses In order to strengthen the role of education within IAHR and to make it more visible, EPD suggests different kinds of education-related technical sessions or seminars for the upcoming IAHR Congresses. In this activity the attempt is included to stronger integrate students, young scientists and the student chapters into work of IAHR.

More information about the Student Chapters [click here](#).

Technical Sessions/Seminars for the IAHR Congresses

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F. Short range plans (1 to 2 years)

- specialty conferences
- activities related to next IAHR World Congress
- (continuing) education activities
- working group activities

- publications
- contacts with other organizations
- other activities.

Remarks