## The International Hellenic University

## is pleased to invite you to hands-on workshop titled

## **Mobile App Development**

**New Business Opportunities** 

on

Monday May 14th 2012, in the International Hellenic University Computer Labs from 11.00-20.00

Mobile App Development is recognised as the one of the most desired professional skills in the IT job market worldwide. Acknowledging the need to provide state-of-the-art professional skills to young early-stage professionals, the International Hellenic University organises this 8-hour long hands-on workshop, that will address both cross-platform and native applications development, as well as important business and design related aspects.

Attendance is **free** for graduates or senior students of Computer Science, Electrical Engineering or any other technology related school with basic computer programming skills.

Scientific Coordination: Prof. Ioannis Vlahavas, Dean, School of Science and Technology

The working language of the workshop is **English**. Attendance certificates will be provided upon request.

**Important:** Prior registration is required to apply for the workshop as there are limited places available. To register please click herewww.ihu.edu.gr/mobile2012

Attendees will be notified by email for their selection. You can attend the workshop only have received an email with a positive response to you registration.

## **Schedule and Content**

11:00-15:45 - Mobile websites development (C. Papazoglou, G. Chatzidamianos)

Cofee & Snack Break

16:15-20:00 - Android camp: From idea to successful business (Y. Doxaras)

For a more detailed description, visit the workshop's webpage <a href="www.ihu.edu.gr/mobile2012">www.ihu.edu.gr/mobile2012</a>



**School of Science and Technology** - International Hellenic University
T <u>+30-2310-807521</u>, +30-2310-807531 | F +30-2310-474590 infotech@ihu.edu.qr | Join us on Facebook, YouTube, Twitter!

Think before you print. 14th km Thessaloniki-N.Moudania | 57001 Thermi, Greece | www.ihu.edu.gr

