



BY EMAIL ONLY

Dear Madam, Dear Sir,

I am taking the liberty of writing to you to let you know that the Program of the fourth Session of the International Academy for Arbitration Law ("Arbitration Academy"), which will run from July 7, 2014 through July 25, 2014, has been released recently.

The Arbitration Academy was launched in July 2011 in response to the increasing demand for specialized teaching in international arbitration. Now entering into its fourth year, the Arbitration Academy has become an acclaimed success by offering courses taught by world renowned faculty to participants ranging from law students to government officials representing over 55 countries.

The 2014 session will include a General Course given by Professor Gabrielle Kaufmann-Kohler. Special Courses will be taught by Professor Luca Radicati di Brozolo, Professor Joao Bosco Lee, Professor Christophe Seraglini, Professor Zachary Douglas, Professor Alan Rau and Professor Phillip Capper. The 2014 Workshops and Seminars will be offered by ICSID (Mairée Uran Bidegain), the ICC (Andrea Carlevaris), the DIS (Francesca Mazza) and the PCA (Brooks Daly). The Inaugural Lecture will be delivered by Professor Bernard Hanotiau and the Berthold Goldman Lecture on Historic Arbitration Stories will be given by Lord Peter Goldsmith QC.

All information about the Arbitration Academy (including this year's detailed program and application requirements) are available online at: www.arbitrationacademy.org.

I would be particularly grateful if you could bring this program to the attention of your subscribers. Should they be interested in attending, the Application Form, along with Curriculum Vitae, copies of diplomas and transcripts, as well as a personal statement explaining the interest in the program should be sent via email by March 15, 2014 to secretariat@arbitrationacademy.org. Applicants will be notified of the decision regarding their application by May 1, 2014.

Best regards,

Pierre Mayer President International Academy for Arbitration Law