Excellence in practice: 9 eXebs scholarships awarded

The eXebs Scholarship Committee is pleased to announce the 2008 award recipients. The recipients are Renata Borbely (Corvinus University, Hungary), Liu Chang (Peking University, China), Ying Jiao Han (Peking University, China), Marisja Kocznur (Stellenbosch University, South Africa), Yin Long Lim (National University of Singapore, Singapore), Sin Cheow Tan (National University of Singapore, Singapore), Lian Zi Wu (Peking University, China) and Xin Yu Xu (Singapore Management University, Singapore). Please join us in congratulating these future leaders for their fine work.

The two newly created signature scholarships, the "eXebs Friedrich J. Schoening International Scholarship supported by DAAD" and the "eXebs-Greenhill Friedrich J. Schoening International Scholarship supported by DAAD — where unique talent meets unique banking" are for people from developing countries with demonstrated ability in management skill, visionary thinking and social conscience as well as financial need.

"Faced with an extremely competitive array of applicants, we went to great lengths in selecting those students with an ambition to shape tomorrow's world. They are eager to harness their extraordinary talent for the benefit of the EBS community. We would like to thank Greenhill, the DAAD and the many private donors who funded the scholarships" said Dominik F. Schlossstein '03, Co-Chairman of the eXebs Scholarship Committee. The two unparalleled scholarship lines are dedicated to the memory of eXebs founder Friedrich J. Schoening. Both are administered by eXebs and carry a monthly stipend of EUR 250, plus a one-time welcome allowance.

The eXebs Scholarship Committee is composed of Andreas Bienert '06 (Greenhill representative), Christine Dennart '05, Sven Kleinknecht '05 (Co-Chairman) and Dominik F. Schlossstein '03. The committee congratulates the recipients and wishes them well in their educational and professional pursuits.

Dominik F. Schlossstein

scholarship@exebs.org