

ESSEC's Advanced Master's Program in Financial Techniques announces a new, dual-campus, France and Singapore track, taught entirely in English: "Financial Engineering Asia"

Cergy, 25th February, 2009

From September 2009, ESSEC's Advanced Master's Program in Financial Techniques will be offering a new track, **Financial Engineering Asia**, designed specifically to cater to the needs of international banks and financial institutions based in Asia.

In light of the current financial crisis which has dramatically highlighted the challenges of risk management, the Financial Techniques program is designed to **respond to the needs of the Asian financial market** by offering a track that will involve a significant amount of learning based on the ESSEC Singapore campus.

Students who have already obtained a Master's degree are eligible to apply for this intensive program, which will be **taught entirely in English**. The curriculum introduces students to the latest innovative financial skills with specialized courses such as Asset Pricing, Portfolio Management, Financial Econometrics, Advanced Derivatives Markets, Exotic Options and Structured Products, Computational Finance, Interest Rate and Commodity Derivatives and Financial Risk Management.

In partnership with the Chartered Financial Analyst Institute (CFA), the Advanced Master's Program in Financial Techniques is ideally placed to provide students with top-quality, global business acumen.

Online Applications Deadline: 17th April 2009

About ESSEC Advanced Master's degrees

Full-time or part-time, the nineteen Masters degrees offered by The ESSEC Group respond to the growing demand from businesses for multi-skilled, highly qualified professionals. These short-term, intensive training programs are specialized in different areas of management and enable students and all types of industry professionals - including engineers, economists, managers, pharmacists, lawyers - to complement their initial academic training by acquiring cutting-edge market expertise. For additional information: www.essec.edu

Program Contact

Claire Schenini
33 (0)1 34 43 30 93
schenini@essec.fr

Press Agent

Olivia Retali
33 (0) 1 34 43 28 47
retali@essec.fr