



## Fourier Education Joins European Coordinating Body (ECB) inGenious Project

May 1, 2012 -- Rosh Haayin, Israel – Fourier Education ([www.FourierEDU.com](http://www.FourierEDU.com)), a global pioneer in the science education technology industry, announced today that it has joined the inGenious Project ([www.ingenious-science.eu](http://www.ingenious-science.eu)) initiated by the European Coordinating Body (ECB) as an Associate Partner. The inGenious project aims to increase young people's interest in science education and careers and thus address the future skills gap.

Twenty-six partners across 16 countries and a network of about 1,000 schools across Europe are involved in this project. Participating partners include: European Schoolnet, Acer, Phillips, Nokia, Microsoft, and Smart, among others.

"Fourier is pleased to be joining this prestigious undertaking and we look forward to making a significant contribution toward advancing students' science education skills through the use of probeware," said Ken Zweibel, Fourier's CEO.

"Following the successful results achieved in the European Schoolnet-Fourier Science Pilot in 2010-2011, we are confident that our partnership will again be proven to increase student enthusiasm for learning science," said Marc Durando, Executive Director of European Schoolnet.

### About Fourier Education:

For over 20 years, Fourier Education has been a worldwide leader in the field of science education technology, also known as probeware. The four pillars of our comprehensive solution include: compact portable data logging devices, a data analysis software suite, over 65 sensors and proprietary pedagogical curriculum materials. Fourier's products are customizable for students from primary school through high school and universally automate and simplify the way data is gathered, analyzed and shared. Students from over 60 countries across the globe have benefited first-hand from Fourier's cost-effective computerized science laboratories.

