



## **MiLAB™ – Fourier Educations’ FREE Mobile App for iOS Devices - Now Available for Download in the Apple App Store**

July 02, 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 its mobile app for iOS devices (iPad / iPod Touch / iPhone), MiLAB™, is now available for free download on the Apple App Store. MiLAB’s design and functionality are based on Fourier’s award-winning MultiLab data analysis software.

To download [MiLAB](#), [click here](#).

MiLAB is designed to work with NOVA AIR, Fourier’s one- channel Bluetooth-enabled data logger, and allows teachers and students to conduct wireless scientific experiments in any location. MiLAB features a variety of graphic representations and analysis tools, including: Graphs, Digits, Meters and Statistics and acquired data can easily be exported to a computer via email or Bluetooth.

“The impact of tablet computing and mobile devices on our lives in general, and on education in particular, are generating new learning opportunities,” said Ken Zwiebel, CEO of Fourier Systems. “MiLAB is designed to create and enhance such learning opportunities in science education, and in addition to this App, and Android version will be forthcoming in several weeks.”

MiLAB is compatible with iPhone, iPod touch, and iPads using iPhone OS 4.2 or higher.

### 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.

Fourier Systems Ltd.

16 Hamelacha St., POB 11681, Rosh Ha’ayin 48091,

Tel: +972-3-901-4849, Fax: +972-3-901-4999

[www.FourierEdu.com](http://www.FourierEdu.com)

EXPERIENCE SCIENCE!

