



Fourier Education's MiLAB™ Data Analysis App – Now Available for Free Download in Google Play

January 29, 2013 – Rosh Haayin, Israel – Fourier Education, a global pioneer in the science education technology industry, announced today the availability of the company's MiLAB™ for Android data analysis application, based on Fourier's award-winning MultiLab software in Google Play. MiLAB features an intuitive and user-friendly interface that makes it easy for students to collect, interpret and understand data collected.

MiLAB Android was designed specifically for use with touchscreen interfaces and students can begin an experiment in seconds, with no setup time! Unique to MiLAB Android are advanced data analysis features, windows to view each sensor separately, a search window to easily locate saved activities and the ability to geographically locate activities using an Android device's built-in GPS. When used together with NOVA AIR™ and any Fourier's 65 sensors, teachers and students can perform wireless scientific experiments - anytime, anywhere.

"Fourier is proud to announce the availability for download of MiLAB in Google Play, and we are confident that with increasing prevalence of Android devices in schools, it will enhance the science learning experience," said Ken Zwiebel, CEO of Fourier Education.

MiLAB supports devices running Android OS 2.3 and above, as well as devices with a screen resolution of 800 * 480 or higher.

Fourier will be demonstrating MiLAB for Android at BETT 2013, January 30-February 2, in booth B54.

