Even before we began our first lesson, we ventured into cutting-edge research.

Our “Yo-yo as musical instrument” project won Best Demo Runner Up at the IPSN conference in Beijing. With sensor network, we can convert things into musical instruments. Working with the professors has helped me to determine how proper research is carried out.

Sunardi

To me, it is more meaningful to develop solutions for the developing world as a greater impact is made on lives. A low-cost electrocardiogram lets me realise this by making patient monitoring affordable and accessible.

Law Che Kun

I am working with a professor on an indoor localisation system to wirelessly locate objects or people inside a building. It is a chance to apply my knowledge to solve real life problems.

Wang Lijuan

Innovation starts from observing how people do things, before developing a user-centric design. At the SUTD-ZJU Design Workshop, my teammates and I designed the Omni Guard which increases the odds of survival for high altitude workers.

Seah Tat Leong

Omni Guard - Red Dot Award 2011

At SUTD, we believe in encouraging our students to participate in research even before school begins, with ready access to funding and faculty mentors. Besides research opportunities for all, students are provided with exposure to overseas exchanges, international competitions and design workshops. To enjoy a revolutionary education for an exciting career and to build a better world, visit www.sutd.edu.sg