It was our pleasure to have representatives of the scheme of Learning through Engineering, Art and Design (LEAD) and IBM Limited to help organize the “Discover Engineers Workshop” for our S1 students on 17th September, 2015. The workshop aims to enrich their experience of learning and careers planning.

During the workshop, our alumnus Mr. Ronny Yeung, who is an engineer of IBM, first introduced some basic knowledge about engineering such as what engineering is and the personal qualities needed for an engineer. Then, representatives of LEAD guided students to make and refine their own paper gliders and explained the theory behind. After that, an exciting and fun-filled Inter-class Paper Glider Flying Competition was held and students enjoyed it very much.

Through participating in the workshop and having hands-on experience, S1 students could get a taste of what it is like to be an engineer. The workshop definitely helped them turn over a new leaf of careers planning.
Souvenir presentation to representative from LEAD, Edmond Hui

A speech about engineering by Mr Yeung
Students were hooked by the speech

A speech about how to design paper gliders
Hand-on experience of designing paper gliders

Inter-Class Paper Glider Flying Competition
Stayed tuned and focused

Winners of the Inter-Class Paper Gliders Flying Competition
The activity ended with joy and happiness

A group photo with the guests