# ENGINNERING SCIENSE Consortium 24/06/2013 - 26/06/2013

Yao Jialiang Tsz kwan Jasmine Choi Liu Yang Takeyuki Onishi Takuya Ashida Hiroki Matsuda

#### What we think of ...

#### **Pure SCIENCE**

... is a strive further knowledge, with no example on its application

#### Pure ENGINEERING

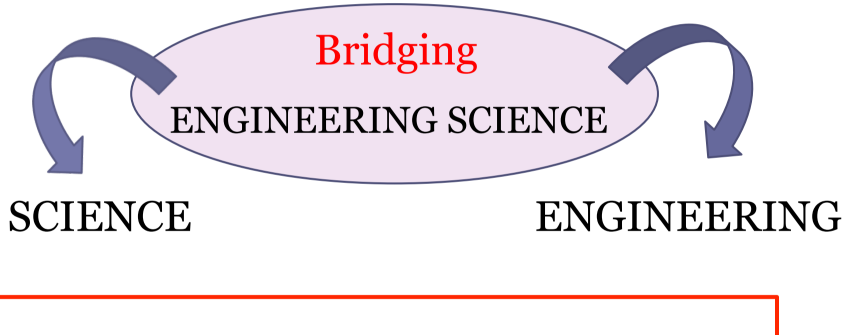
... takes the information we already know, and uses it to design technology that will enhance our everyday life.

#### What we think of ...

#### **ENGINEERING SCIENCE**

... describes the population in between. They are the engineers that are literate in scientific terms, and the scientists that research with a purpose. They are the catalysts that speed up the communication between the two groups.

### <u>Therefore, we think of engineering science</u> <u>as a bridge</u>



#### **BUT**, is it really necessary ???

#### <u>WHY ?</u>

\* Engineers, also known as "applied scientists", are already the existing bridge between science and the real world

\* There is no application for engineering science in the practical world

\* Engineering science students learn a variety of subjects, but do not go into the same depth as normal engineering students would ENGINEERING SIENCE is ...

## NOT NECESSARY !!