Global Engineers!

Welcome to our class! We will be doing many different kinds of activities during the week including site visits and hosting academic researchers and in industry professionals who have extensive experience with Global Engineering.

You will also be doing many hands-on activities. These include the design and construction of a working prototype (of what we will tell you on Monday). We will also do case studies of management issues resulting from cultural differences in real-life global engineering projects and take part in a training simulation program developed by NASA.

Because of all of the hands-on work you will be doing, it would be helpful for you to bring the following to class:

- Lap top (if you have one)
- charger
- Pencils
- Erases
- A ruler (if you have one)
- A pad on which to plan and design a project
- A fine point marker (black, blue or green)
- The blue folder you will be given on Sunday
- The completed questionnaires you will find in the folders.

Safety note: from Tuesday onward, you will begin building your prototypes. If your project involves any hammering or drilling, you will be required to come to class wearing long sleeves and pants as well as closed foot shoes.

Looking forward to seeing you on the 23rd!