



All DOSHISHA final report

Ever thought how screw play crucial roles in pushing the limits?

Why we choose the screw

Screws good point

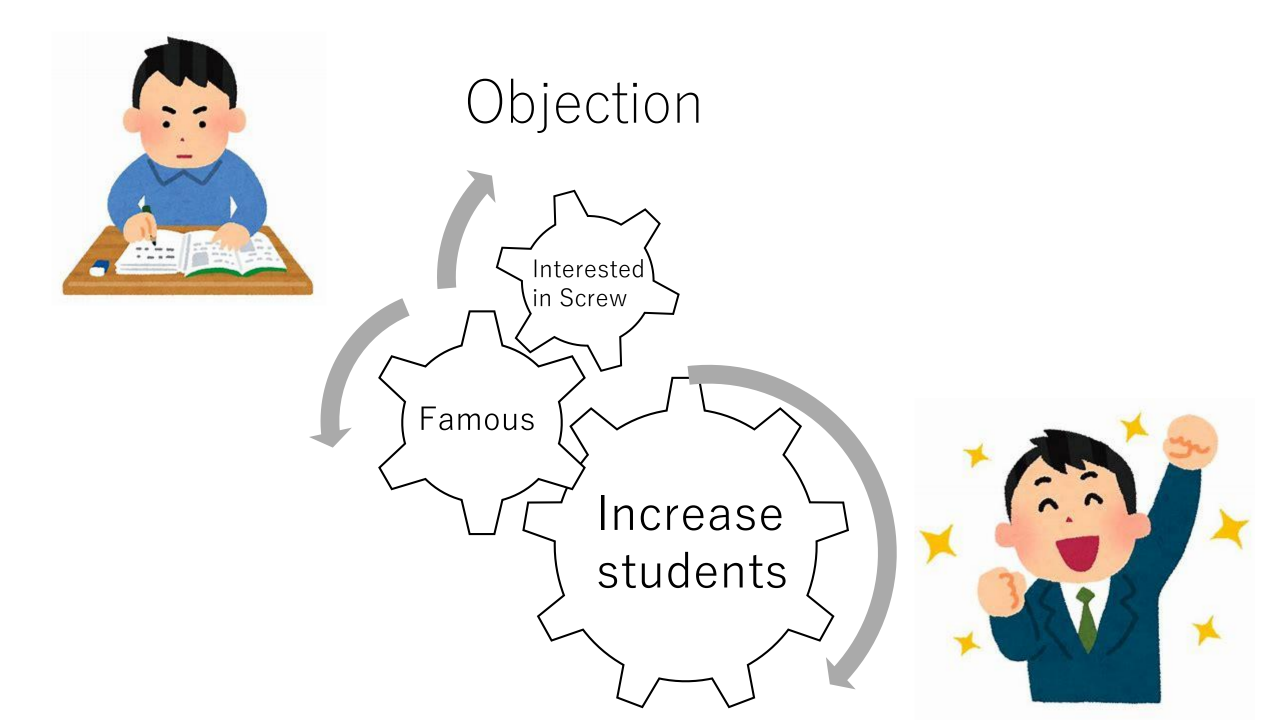
- Basis for making things
- Common View

But⋯

• Not attention





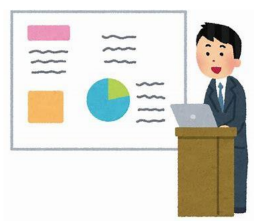


Schedule

- July Selected Company
- August Visiting Company
- October Discussion with Company staff

November 15 -Lecture at University

November 22-Visiting company in Osaka







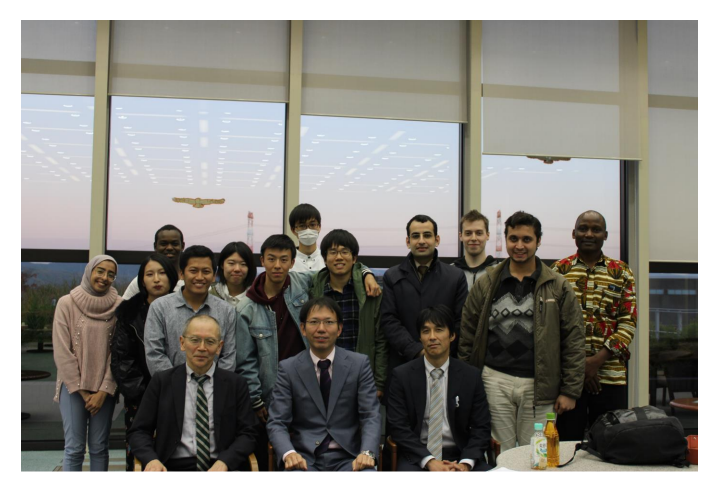


Ever thought how screws play crucial roles in pushing the limits?

Co-learning Program 201	
Lecture	Factory Visit
TOPIC: Screws technology	OBJECTIVE: Manufacturing
DATE: 11/15 Fri	DATE: 11/22 Fri
TIME:15;00-16;30	TIME:16;00-17;30
VENUE: Rikagakukan Lounge 2F	VENUE: Maruemu works Destination place: Nozaki station in Osaka
Registration ongoing till 11/12. Click QR below	Meeting place: IR Doshishamae
	Meeting time:15:00
	Office of Faculty / Graduate School of Science and Engineering, Doshisha University TEL: +81(0)774-65-8200
You can select one side day. In the case,	
The person that selected both days is priority. "Cost free".	

Flyers

Content



Lecture

• Function in English

• History in Japanese

November 15 - Lecture at University

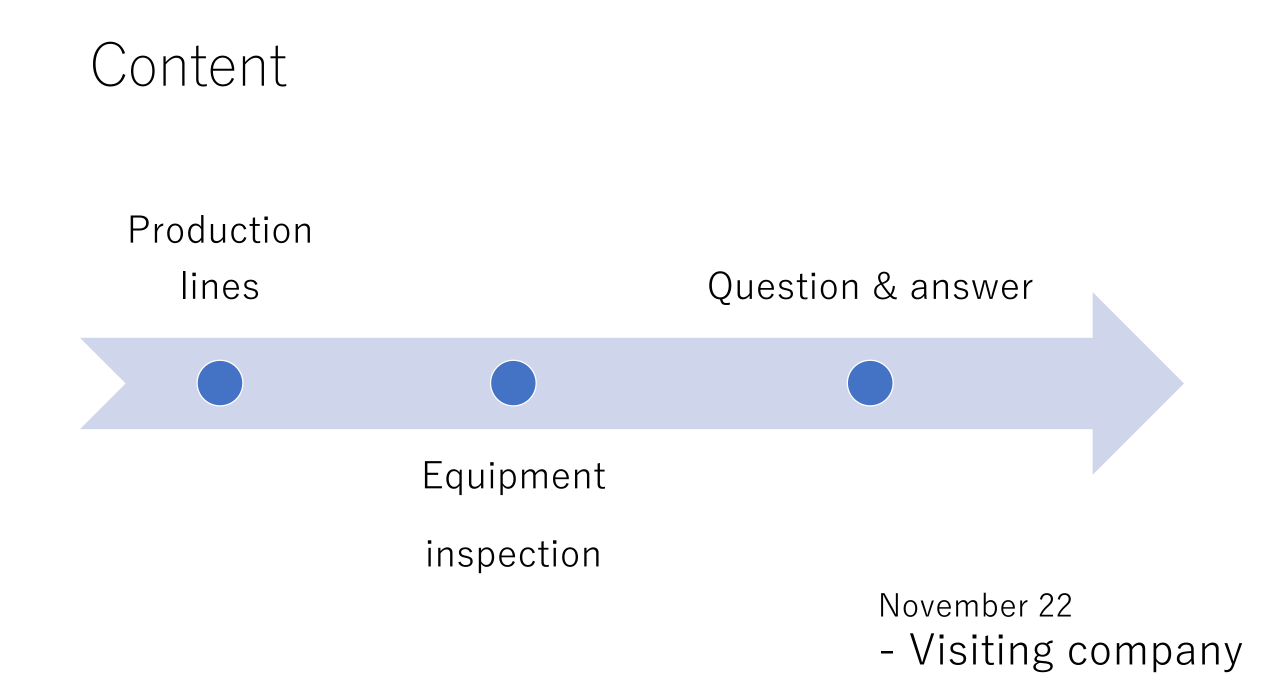
Content



Factory tour

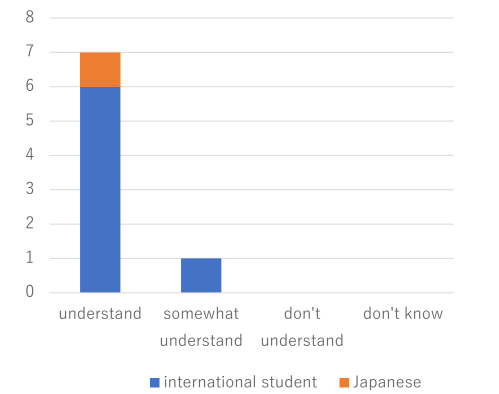
• Presentation about the factory and production lines

November 22 - Visiting company

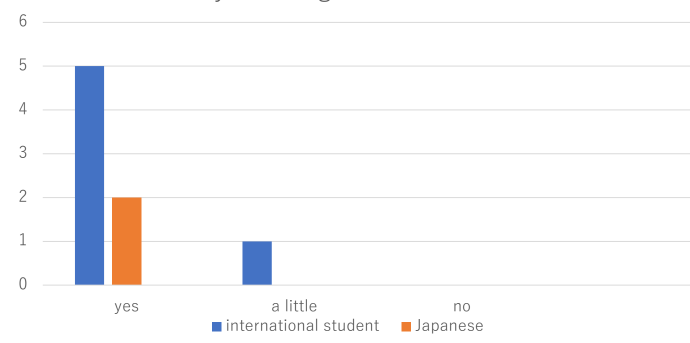


Survey

How was the lecture?



Do you change about Screw?



Comment "All the machines I saw at the factory were cool. It is worth doing next year". "Screws are simple but I was "The guidance from very interested the technicians at the factory tour was kind and easy to understand."

What we learned

Screw

- High technology
- Attractive

\rightarrow Worth

In the Future

Communicate information to more people

• Being continue this project

Thank you for watching!