Planning application form for the Co-Learning Program (Change)

[O] ① Project to increase the number of students studying abroad

[] ②Project to increase the number of International students

Title of the project

The first step to studying abroad as a science student! Let's share the charm of the partner universities!

Project members

Daiki Murai (Group Leader): Department of Mechanical and Systems Engineering (B3)

Reina Kobayashi (Sub-Leader): Department of Electrical Engineering (B2)

Rei Kiyota: Department of Intelligent Information Engineering and Sciences (B2)

Fumitomo Yoshino: Department of Mechanical and Systems Engineering (B3)

Janot Claire-Amelie: Major in Mechanical Engineering (M2)

Concept of the project and its reason

"I want to study abroad! There are a lot of science college students who think so. Or there should be many students who are interested but cannot take the first step. What should I start with? How much language skills do I need? Is it hard to study abroad as an engineering student? I'm worried about expenses! As a result of having much anxiety, most students give up studying abroad.

Therefore, we communicate with international students and try to create videos that give us the opportunity to learn about cultural differences and a different way of thinking. By organizing interviews with international students from partner schools and Japanese students who studied abroad, it can clearly tell the differences in learning and cultures that cannot be on a brochure. To know the difference between Japan and the other countries, we can eliminate vague anxieties and think that we can support studying abroad.

Implementation method of the project

We conduct an interview international students in English about the culture abroad, academic life, after-school activities etc. These information is hard to obtain in Japan.

We sum up the contents and make videos with English and Japanese subtitles. This enables Japanese and international students to understand. Each video is about 5 to 10min long.

Finally, we will upload them to the Doshisha web site and show them in Doshisha Rohm Plaza. Then, many students can watch them.

Necessary expenses

Transportation fee (1,000 yen/ person \times [5 project members] \times 6 times)	3,000 yen
Honoraria for 6 people (1,000 yen/ person)	6,000 yen
Posters fee (40 yen/ poster \times 30 posters)	1,200 yen
Video editing fee	100,000 yen
Microphone fee	7,000 yen
=======================================	
Total	144,200 yen

Schedule for carrying out the project (Plan, Carrying out, Report)

November: Interview with foreign students from partner schools and Japanese students who studied abroad, video editing

December: video completed, interview foreign students from other partner schools, Japanese students

January: Video editing, Show videos at Rohm Memorial Hall, making posters for screening advertising, negotiate for upload videos on Doshisha website

February: upload videos on Doshisha website

Expected results

- Eliminate the anxiety of science students who wish to study abroad.
- It leads to the promotion of a double degree program and student exchange.
- · We ourselves can also gain knowledge about study abroad and partner schools.
- It will be easier to provide information to science and engineering students who wish to study abroad in the near future.

Other points of concern

Points to keep in mind

- Be careful of the priority, for example, check the term of stay of international students, and interview with the student first who stay for the shortest.
- Get permission of photographs from partner schools which will be used in Videos and websites and take it consider of copyright.
- · About reward products such as book cards, we ask them for signature to know that we hand it to the office.