

(For JSPS Fellow)

Form B-5

Date (日付)

05/02/2018

(Date/Month/Year: 日/月/年)

Activity Report -Science Dialogue Program-

(サイエンス・ダイアログ事業 実施報告書)

- Fellow's name (講師氏名): Bold Uyanga (ID No. P16330)

- Participating school (学校名): Kumagaya boys high school

- Date (実施日時): 05/02/2018 (Date/Month/Year: 日/月/年)

- Lecture title (講演題目): Dating rocks

- Name and title of your company (同行者 職・氏名)

The University of Tokyo

- Lecture format (講演形式):

◆Lecture time (講演時間) 42min (分), Q&A time (質疑応答時間) 8min (分)

◆Lecture style (ex.: used projector, conducted experiments)

(講演方法 (例: プロジェクター使用による講演、実験・実習の有無など))

used projector

- Lecture summary (講演概要): Please summary your lecture 200-500 words.

The participating high school was very well prepared to host the lecture. More than 30 students were present and actively engaged in the topic. It could be partly due to Earth Science classes offered at the school. I was impressed by the classroom specifically decorated for geology and I used some of their rock samples as a visual demonstration in my talk. My lecture was composed of 3 parts, about my home country Mongolia, why I became a geoscientist/importance of learning English, and my research. Students were able to ask questions in English and with the help of the school English teacher and my accompanying person who helped translating difficult geology specific words into Japanese, overall, I hope that the students could understand the context better.

- Overall advice or comments to future participants in the program (今後の講師へのアドバイス):

Visual demonstration is a must. Short movie clips seemed to have helped convey lecture materials better.

- Other noteworthy information (その他特筆すべき事項):

I think programs like this will help high school students to broaden their view of the world in a wider perspective and hence I would like to thank you for making this possible for our future generation.

- Impressions and opinions from a company (同行者の方から、本事業に対する意見・感想等がありましたら、お願いいたします。)