



Faculty's Industrial Attachment Program

Mine Geotechnical Professionals Capability Development Project at MUST



Why is this Program Important for MUST

Engineering students must obtain soft skills, an appropriate work attitude, and professionalism, so that they can become effective and productive assets to their companies or organizations. Our university cannot offer its students these skills, attitude, and professionalism without the involvement of its professors and lecturers. Our Industry Attachment Program aims to immerse our academic staff in our partner's workplace environment to gain a comprehensive understanding on industry expectations from our university graduates

This program provides our faculty with the following opportunities.



- 1.** Working with professionals in a real company's environment
- 2.** Improve their practical experience
- 3.** Understand and share the expectations of the industry with their students

OT's Program is a Good Example of the Industrial Attachment Program

Due to the support of Oyu Tolgoi, our first faculty's industrial attachment program began in 2022. This is a good example of the positive externality of the Mine Geotechnical Professionals Capability Development Project. The program may be the first case to the Mongolian higher education sector that provides the faculty with an opportunity to participate in the industrial attachment program. We could not achieve this success without the support of Oyu Tolgoi and Rio Tinto Mongolia.

Figure 1. Department members at the block caving module training at the OT site

