

e-Learning Safety and Health Training Interacting with Attendees

**OSHTI Participated in 2019 E-Learning
Demonstrated Various E-Learning Safety & Health Training
Programs, i.e. See-real**

- Occupational Safety and Health Training Institute (OSHTI, Director General: Shin, In Jae) under the KOSHA introduces its e-learning safety & health training program by participating in the “2019 E-Learning Korea (EDUTECH Fair)” held at the COEX, Seoul between September 5th and 7th.
 - OSHTI participated in this event in order to enhance the awareness where the e-learning safety & health training program is an effective means to deliver various safety and health information transcending time and space.
- OSHTI secured an exhibition space at the event to unveil newly adopted ‘See-real’ in an attempt to dissolve preconceived ideas that e-learning is boring and not exciting at all.
 - ‘See-real’ is an interactive e-learning safety and health training program developed for trainees to easily access the fun-filled information comprised of safety and health cases and guidance on accident prevention at industrial sites.
 - For example, the program elevates intensity of educational concentration through a process where a trainee is asked to discover an accident cases by operating a character on the screen through mouse or keyboard, just as in computer games, and seek preventive measures for potential accidents.

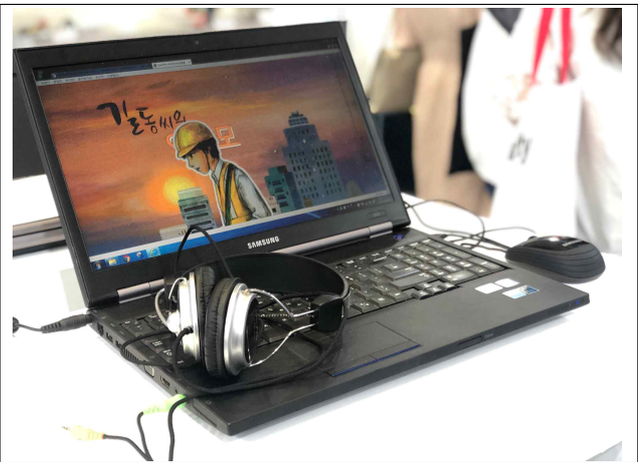
- In addition, introductions will be made regarding MOOC*, online training offered to general public for free, and various e-learning training courses operated by OSHTI.

* MOOC (Massive Open Online Course): Online course open to massive users

- Shin, In Jae, Director General of OSHTI, said, “We plan to further contribute to prevention of occupational accidents by aggressively developing e-learning safety and health training courses for trainees to acquire fun-filled yet exceptional-quality information.”



<Images of demonstrating 'See-real'>



<Scenes from demonstration of e-learning safety & health training during the 2019 Occupational Safety and Health Week>