KOSHA recruits participants for "2020 Advanced Management Program in Safety & Health"

 Program overseen by the Catholic University of Korea and the University of Ulsan –

- ☐ Occupational Safety and Health Training Institute (OSHTI) operates the "2020 Advanced Management Program in Safety & Health" to realize management policies on safety and health for chief executive officers.
- Since 2019, the KOSHA has been operating the "Advanced Management Program in Safety & Health" designed to promote safety and health management culture by delegating the program to the Catholic University of Korea (Seoul Metropolitan Area) and the University of Ulsan (Region).
- O The "Advanced Management Program in Safety & Health" is in operation aiming to effectively respond to ever-changing business environment and build a foundation for self-regulatory safety and health management within organizations by constructing business minds where safety and health are essential strategic elements, and the program currently accepts candidates in preparation for its opening in mid-March.
- O The curriculum of this program consists of the policy direction in occupational safety and health, business strategy in safety and health, leadership within occupational safety and health, labor-management relations and humanities, and it is scheduled to be offered with 2-hour courses, once every week from mid-March until the end of November at the Catholic University of Korea (Seoul Metropolitan Area) and the University of Ulsan (Region).
- o Any person who intends to attend the program may contact the

Graduate School of Public Health of the Catholic University of Korea and Disaster Safety Education Center of University of Ulsan.

☐ In-Jae SHIN, the Director General of OSHTI, said, "Through operation of the Advanced Management Program in Safety & Health, I sincerely hope safety and health to be implemented as essential strategic elements in business managements and safety culture to spread throughout industrial sites and local communities."