

## **Presentation Rules**

- Preparation: 15 minutes before class started.
- Presentation + discussion : ± 60 minutes.
- Make your presentation in Microsoft Power Point.
- Prepare the handout of your presentation .
- Your team must present as the topic below, with minimum 1 real case study (news article, news report in video).
- Presentation material must be approved the day before.
- All references must be listed in presentation.
- Bring your own equipments for presentation, e.g. notebook, speaker, pointer, etc.



## **Presentation Topics**

Team	Topic and Sub-topics
1 <b>14 Nov</b>	Workplace, Physical Environment: Walking Surfaces, Illumination, Noise, Temperature
2 <b>21 Nov</b>	Health and Ergonomics: Physical, Chemical, Biology, Physiology/Ergonomics, Psychology
3 <b>23 Nov</b>	Personal Protective Equipment: Head, Eye, Hearing, Respiratory, Hands, Foot, Clothing
4 <b>30 Nov</b>	Fire Protection: Flammable/Explosive Materials, Prevention/Protection, Emergency Evacuation, Emergency Wash
5 <b>7 Dec</b>	Machine Guarding and Falling: Point of operation, Type of safeguarding, Other machines, Personal Fall Arrest System, Rescue & Training



## References

Asfahl, C. Ray. 2004. *Industrial Safety and Health Management*. New Jersey, Prentice Hall. 
 Perpustakaan
 Pusat UB

(WAJIB!!)

- Goetsch, David L. 2008. Occupational Safety and Health: for Technologist, Engineers, and Managers. New Jersey, Pearson. → Perpustakaan Pusat UB
- Spellman, Frank R. 2005. *Safety Engineering: Principles and Practices*. Oxford, Scarecrow Press. → Bu Dewi
- Anizar. 2010. Teknik Keselamatan dan Kesehatan Kerja di Industri. Jakarta, Graha Ilmu. → Perpustakaan PSTI.
- Other textbooks
- From websites