

TECHNICAL COMMUNICATION IN ENGINEERING: writing and oral presentation



**UNIVERSIDAD DEL PAÍS VASCO – EUSKAL HERRIKO
UNIBERTSITATEA
ESCUELA DE INGENIERÍA DE BILBAO**

RECOMMENDED READING

Lesson 3.

- Open Office. First steps:
<https://wiki.documentfoundation.org/images/2/27/GS5204-PrimerosPasosConWriter.pdf>.
- Reproducibility: <https://www.nature.com/news/1-500-scientists-lift-the-lid-on-reproducibility-1.19970>
- Rules for Final Degree Project writing (UPV/EHU):
<https://www.ehu.eus/es/web/ingeniaritza-bilbo/graduena-raudiak>
- Doumont, J., ed. [Internet]. English Communication for Scientists. Cambridge, MA: NPG Education. 2010:
<https://www.nature.com/scitable/topicpage/scientific-papers-13815490>

Lesson 4.

- Aley M. The craft of Scientific Presentations. 4a ed. Berlin: editorial Springer; 2018.
- Gallo C. The presentation Secrets of Steven Jobs. Columbus: editorial McGraw-Hill; 2009.
- Salas C. *Las once verdades de la comunicación*. 1ª ed. España: editorial LID; 2010.

INFORMATIC RESOURCES

- Academic Phrasebank (www.phrasebank.manchester.ac.uk)
- <http://www.authoraid.info/es/>
- Creative Commons (creativecommons.org)
- SciDev .Net Practical Guides (www.scidev.net/global/content/practical-guides.html)