

Konstantinos Gkanas

English 21007

3/9/2022

Peer Review:

I was able to have a review with my peers once during the last week, during our discussion we mainly focused on the APA format of our analysis papers. Most of us did not have any experience with APA format before this assignment, but we were able to adapt to it quickly. We went through 2 lab reports during the discussion and checked for any elements of technical communication that could be missing from the papers. If one of the 8 elements is missing, then the lab report will not be as effective and successful.

Personal Comments and review:

Samantha: Samantha made significant changes to her introduction, following some comments from myself, Marco, and Zachary she was able to organize her format and reach perfection.

Zachary: Zachary had a similar format as Samantha, he was able to break down the format properly and create a proper lab report analysis paper. Besides some punctuation and grammar mistakes, I found his work to be good and well-constructed.

Marco: Marco also followed the correct format, and his work was constructed well. One thing I didn't like was the fact that some of his reasoning was unjustified. When I checked his revised version, I saw that he had made some changes to his explanations and improved his papers

Texts Used for Analysis

- Dong, T., Yang, Q., Ebadi, N., Luo, X. R., & Rad, P. (2021). Identifying Incident Causal Factors to Improve Aviation Transportation Safety: Proposing a Deep Learning Approach. *Journal of Advanced Transportation*, 1–15.
<https://doi-org.ccny-proxy1.libr.ccny.cuny.edu/10.1155/2021/5540046>
- Englehardt, E., Werhane, P. H., & Newton, L. H. (2021). Leadership, Engineering and Ethical Clashes at Boeing. *Science & Engineering Ethics*, 27(1), 1–17.
<https://doi-org.ccny-proxy1.libr.ccny.cuny.edu/10.1007/s11948-021-00285-x>
- Khalid, M. (2019, September 20). Nanotechnology and chemical engineering as a tool to bioprocess microalgae for its applications in therapeutics and bioresource management. New York City. Retrieved March 3, 2022, from [javascript:__doPostBack\('ctl00\\$ctl00\\$Column1\\$Column1\\$formatButtonsTop\\$formatButtonRepeater\\$ctl03\\$linkButton',''\)](javascript:__doPostBack('ctl00$ctl00$Column1$Column1$formatButtonsTop$formatButtonRepeater$ctl03$linkButton','')).
- Markel, M. H., & Selber, S. A. (2021). Chapter 19. In *Technical communication* (pp. 517–524). essay, Bedford/St. Martin's.
- Wang, Y., Ma, K., Bai, J., Xu, T., Han, W., Wang, C., Chen, Z., Kirlikovali, K. O., Li, P., Xiao, J., & Farha, O. K. (2022). Chemically Engineered Porous Molecular Coatings as Reactive Oxygen Species Generators and Reservoirs for Long-Lasting Self-Cleaning Textiles. New York City. Retrieved March 3, 2022, from <https://web-s-ebsohost-com.ccny-proxy1.libr.ccny.cuny.edu/ehost/SmartLink/OpenEjsSmartLink?sid=d3cd51e1-1c5d-49b1-88d2-c79d3b383588@redis&vid=10>.

Li, Z., Chen, D., Cai, S., & Che, S. (2018). The ecological services of plant communities in parks for climate control and recreation—a case study in Shanghai, China. *PLOS ONE*, *13*(4).

<https://doi.org/10.1371/journal.pone.0196445>

Shesho, I., Filkoski, R., & Tashevski, D. (2018). Techno-economic and environmental optimization of heat supply systems in urban areas. *Thermal Science*, *22*(Suppl. 5), 1635–1647.

<https://doi.org/10.2298/tsci18s5635s>