


Submission Details

Grade: 18 / 20

 Show Rubric

Assignment 5.1: Written, Oral and Graphical Communication

JAMES DANIEL VERANO submitted Oct 24 at 6:59pm

Paper View

3. Do you think an engineer should also be good in written communication? Why? Explain and justify your thoughts.

- Yes, engineering should be a good in written communication to avoid misunderstanding and errors in terms of visuals and use words. Engineering tends to convey complex ideas and relay that ideas accurately where it stands between complexity of how normal people communicate. In terms of documentations and collaborations online, this are normal ethics to be able to convey you communication through written reports with ease and understandable.


2. How would you differentiate oral communication from engineering graphical communication?

- For me, oral communication is how you communicate through other people with spoken clarity. It more used in conveying speeches, online conference meetings, and speech discussions that consists of sharing ideas. While Engineering Graphical Communication (EGC), which is a way to convey and share ideas through visual symbols, drawings, diagrams, or models, EGC is about visual precision to furtherly represent it not through spoken clarity, but represents the idea visually for a deeper analysis and interpretation.

3. As a future engineer, how would you justify the popular phrase "Communication is the key" in workplace?

- As we all know, communication is what keeps relationships stable and clear and how it convey and interprets one ideas to another individual. In terms of the phrase "Communication is the key" in a workplace, communication increases the efficiency of accomplishing goals and objectives. It also strengthens teamwork and makes collaboration more open and each individuals feel more connected. Being able to communicate with others simplifies a good relationship stability and you have people to rely on.

Add a Comment:

 Media Comment [Attach File](#)

Save