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ENGL 110

### A CREATIVE TITLE!

PAR I example: Today, mechanical engineering professionals are concerned about the future of the industry and wonder what mechanical engineering as a field will look like in twenty years. Advances in technology will push the field to new places. Technologies like \_\_\_\_ and \_\_\_\_ are of great interest to mechanical engineers today. Despite the emergence of new technologies, a mechanical engineer in the future will still need expertise in the process of design. In John Berger's "Advice for Mechanical Engineers: Get into Nanotechnology," he explains that by 2028 mechanical engineers will work more for humanity as a whole than for the private sector. He believes that nanotechnology will play a major role in helping humanity. He also suggests that engineers must stay competitive by remaining abreast of current technologies. According to Berger, mechanical engineering will become increasingly "localized"; mechanical engineers will solve problems relevant to their local communities and may, in fact, work increasingly from their homes.

PAR II: Summarize article 2. In contrast to Berger's claims/Similar to Berger's claims (this is a transition sentence) . . . End of paragraph two: THESIS. Sample thesis: Mechanical engineers must root themselves in their communities because they can most effectively utilize their skills as engineers when applying them to local community needs.

PAR III: Refer to examples – from the texts and common/cultural experience – that support the argument (thesis). Here, it would be smart to quote from your texts. Always use an attributive tag. According to Berger, "-----" (par \_\_).

PAR IV: Either continue with above support, or you'll move on to refutation with conflicting examples. Use quotes here.

PAR VI or VII: Conclusion. Reiteration of thesis. Summarize major elements of issue again.