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ENC 1102

25 February 2025

PW: Generating Claims

My tentative claims are that Augmented Reality (AR) is an extremely beneficial tool that should be used in education and medicine. Also, I believe that AR is intuitive which adds to the usability and helpfulness of the technology. My evidence supports these claims because in two of my secondary sources, the Predicting quality of English language teaching through augmented reality competencies and TPACK model components among Kuwaiti undergraduates. Contemporary Educational Technology and The development of augmented reality (AR) in anatomy course. International Journal of Education in Mathematics, Science, and Technology, they show how effective AR is in education and in the latter source, also applies to the applications in medicine. These sources both perform experiments testing AR's effectiveness. Also, through my own primary research I found that a lot of websites have long lists of AR applications that are used for educational purposes, especially from recent years. This shows me that AR is continuously growing and must be effective because people keep producing these AR programs for education and medicine. Also, I have tried AR in a biology class in high school that allowed for the visualization of cells to be significantly easier. My research questions are what are the various ways AR can be used to benefit society and how effective they truly are? These claims answer my research questions because by proving the claim that AR is an effective tool I answer how effective AR truly is while also discovering the various ways AR can be used to benefit society because I will have had to explore some of them in the process. Also, the intuitiveness of AR will add to its effectiveness, many emerging technologies can be confusing

causing the effectiveness to be limited, but due to how easy AR is to understand it is a effective resource.