

Student's Name

Instructor's Name

Course Name and Number

Assignment Due Date

### Is Physical Learning Better Than Online Learning?

Modern technology has become a key element in the education industry, leading online learning to gain traction. This is because students view online learning as more convenient for them, especially for students who have classes and work to attend (Almendingen et al. 2). Therefore, students consider online learning as a mechanism that offers them flexibility. Nevertheless, online learners miss out on some of the most beneficial interactions, including group discussions and presentations. Despite the digital revolution that has led to massive investments in online education, physical learning remains the preferred mode of learning.

Physical learning is better than online learning. One of the reasons it is preferred is its ability to offer regular student-teacher interactions (Ahmad et al. 58). With traditional learning, students and their instructors can interact regularly. This happens through class presentations and discussion groups where ideas are shared. This is not usually the case with online learning because interactions are through email communications or chat boxes. Despite online learning providing students with convenience, it is not as interactive as physical learning. Students taking online classes fail to develop essential interpersonal skills that are required in the job market.

Physical learning also plays a crucial role in motivating learners. Unlike the online classes that motivate scholars to get a degree within the shortest time possible, physical learning encourages them to learn actively and expand their memory. This is made possible by real-time face-to-face interactions and discussions. Holding debates and discussions with instructors and peers is important. It helps learners to pick unique attributes that motivate them to build their

confidence in the face or real as opposed to virtual audiences. Physical learning is a major avenue where students learn how to voice their opinions and overcome their fears. Besides, while conversing during physical learning, students can get feedback instantly, along with constructive criticism from their peers. This boosts their motivation to improve their academic performance.

Discipline is also a major issue why most learners, teachers, and guardians prefer physical learning compared to online learning. Students favor online learning because there are no rules or guidelines that monitor their activities (Paul and Felicia 1-7). It becomes a challenge for undisciplined students who are not proactive. They end up performing poorly because there is no one to push them around. However, this is not the case with physical learning. With physical learning, rules such as class attendance timelines, class attendance sheets, group works, discussions, and presentations have been put in place to keep the students in check. As a result, attending physical classes makes students more committed to their academic work. Additionally, with physical learning, students can clear any doubts they might have regarding the course content with their instructors on the spot. With online learning, the explanations may not be clear and coherent enough to be understood.

Physical learning is one of the best ways instructors ensure that students effectively comprehend the discussions through regular interactions. When a student needs clarification on course concepts, they can catch up with the professor immediately after class. This way, they get instant feedback and clarification on concepts not understood. Contrarily, online learning would require them to schedule separate e-discussions to tackle any challenges experienced. Students who attend physical classes can engage their teachers and hold discussions on any topic requiring better understanding. Students' discipline is easily ensured in physical classrooms. Teachers can ascertain their students' class attendance. Students cannot give excuses such as poor connectivity

or other technical challenges when they miss classes. These reasons render physical learning superior to online learning.

## Works Cited

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