

with fewer students who prefer using that in writing documents and social activities. In addition, more than three-quarters of the students have attended classes that use some components of IT, but they have less experience in attending online classes that use IT through the Internet. Conversely, there was a big improvement in the students' learning abilities due to the use of IT, especially in communicating with their teachers and their study-partners, beside the way they present their scientific assignments. The students became more self-controlled in organizing their own study duties and the associated comfort that is gained by depending on their own learning ways.

Furthermore, the students pointed out that most of them prefer e-learning because it provides more flexibility in organizing study schedules, and in choosing their study courses. Most students predict that in the future specific standards will be established that will set the way they study at home. The students' ability to accommodate with the new methods of learning would be better as well. The students highly prefer to attend classes that use IT, but not in an extended way, they prefer moderate use of IT.

This research confirmed the necessity to continue providing courses that use IT in a variety of ways. Also, universities should encourage students to use IT at university.

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