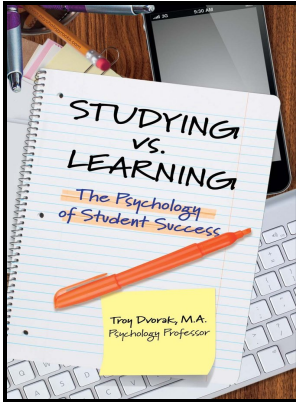


STUDENT AS CUSTOMER VERSUS THE STUDENT AS LEARNER

- - Life of an Educator



Description: -

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Online Education Vs. Classroom Learning Know Which One Is Best

Improved learning is also noted through sharing study material, submitting assignments and using the calendar.

Students Thrive When They See Purpose in Their Learning

The study by Kintu and Zhu investigated the possibility of blended learning in a Ugandan University and examined whether student characteristics such as self-regulation, attitudes towards blended learning, computer competence and student background such as family support, social support and management of workload were significant factors in learner outcomes such as motivation, satisfaction, knowledge construction and performance. Samples Learning Objectives Learning objectives 1.

“Learning

This gives it more of a personal touch than online learning. By using electronic communications, e-mentoring intends to develop and grow the skills, knowledge, confidence, and cultural understanding of the lesser skilled individual.

Student Engagement in Online Learning: Learners Attitude Toward E

Below is an example identifying the difference between a program goal and a degree program student learning outcome.

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· Outcomes are proof that you have arrived.

Life of an Educator

One of the major reasons to use such terms is to determine if the course is successful or if there are any changes that are required to the course to teach it in any other way or any other methods that can be used to help make the course more effective. Learners are important partners in any learning process and therefore, their backgrounds and characteristics affect their ability to effectively carry on with learning and being in blended learning, the design tools to be used may impinge on the effectiveness in their learning. The chi-square result shows that there is no statistically significant difference between men and women in terms of performance.

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