

RESEARCH STUDY



Technological Capability and Academic Performance of Cooperatives Management Students

Objectives

To determine the technological capability and academic performance of BCM students when taken as a whole or classified according to gender, and year level.

Highlights

Results revealed that the Cooperatives Management Students were highly capable technologically and had very good academic performance whether taken as an entire group or classified according to categories. No significant differences existed in their technological capability and academic performance when they were grouped according to categories.

Recommendation

1. Cooperatives Management students need to be actively engaged in learning about new technological drives and systems in order to replace old ideas.
2. Schools should help promote technological programs by conducting training and seminars relative to efficiency and values.
3. Cooperatives students need to develop a better understanding of how new technologies will affect their learning environment both positively and negatively.



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Date Conducted/Published: AY 2012 -2013

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