



Q

Student Academic Performance in Undergra

Journal of Education for Business >

Volume 85, 2010 - Issue 6

1,185240ViewsCrossRef citations to dateAltmetric

ARTICLES

Student Academic Performance in Undergraduate Managerial-Accounting Courses

Abdulrahman Ali Al-Twaijry

Pages 311-322 | Published online: 13 Feb 2011

L Cite this article **L** https://doi.org/10.1080/08832320903449584



Abstract

The author's purpose was to identify potential factors possibly affecting student performance in three sequential management-accounting courses: Managerial Accounting (MA), Cost Accounting (CA), and Advanced Managerial Accounting (AMA) within the Saudi Arabian context. The sample, which was used to test the developed hypotheses, included 312 students whose performance was followed throughout 3 semesters (4, 6, and 8) out of 8. Techniques of mean comparison and correlation were employed. The results suggest that the preuniversity accounting background was only found to have significant impact on the AMA course whereas skill in mathematics was found to affect student performance significantly in the MA course. It was evidenced that student performance in the MA course and overall was significantly affected by preuniversity ability, general undergraduate academic capability, and matriculation year. Student performance in the Financial Accounting course significantly correlated with performance in the subsequent MA and AMA courses. There is also evidence of a significant relationship between MA student performance and that of both CA and AMA. The findings of this study confirmed that the load of weekly registered hours has no negative impact on the student performance. It also suggested that accounting students had outperformed nonaccounting students in accounting and nonaccounting courses.

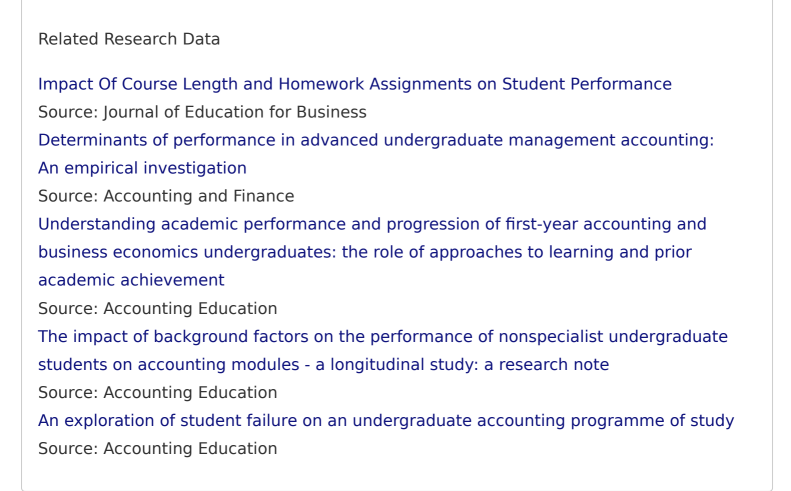
Keywords:

accounting student performance undergraduate

Notes

**Correlation is significant at the .01 level (2-tailed)

*Correlation is significant at the .05 level (2-tailed).





People also read

Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

Keep up to date

Register to receive personalised research and resources by email





Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions

Accessibility

Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG Taylor and Francis Group