ITB12079

This chapter appears in the book, *Diversity in Information Technology Education: Issues and Controversies* edited by Goran Trajkovski © 2006, Idea Group Inc.

Chapter VII

Working with Students in Math, Technology, and Sciences for Better Success: One Faculty Member's Experiences

Shirish Shah, Towson University, USA

Tracy Miller, Towson University, USA

Abstract

One teacher, one mentor, one department...these can make a difference in the success of anyone learning difficult material. This chapter highlights formal academic settings and workplace situations, explaining what one teacher, one company or one department has done to be pro-active in serving its learners.

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

Introduction

Students majoring in mathematics, computer information technology and the sciences tend to be retained at lower rates than students in other majors (Seymour & Hewitt, 1997). Reasons might include the fact that courses in these disciplines take more time than other courses, and also students might feel disaffected and switch to another major.

Often students, particularly women or students who are from racial minorities, believe they lack the skills necessary to succeed, which is sometimes valid (Allen, 1999). This chapter will focus on successful techniques of planning, advising and mentoring that one faculty member has used in several computer science programs, science programs and in private industry (Bernstein, 1997). We will discuss how he managed his classroom as well as how he worked with the agencies requiring the outcomes.

College students comprise the bulk of the students involved in this study. Dr. Shah also has worked with students in government and industry who needed to learn technical or scientific information. Students from Towson University, the College of Notre Dame of Maryland and Villa Julie College were involved in this study. Towson University is a comprehensive university, Notre Dame is a private, women's parochial college and Villa Julie is a private, co-educational institution, all in or near Baltimore, Maryland.

The same methods that have proved effective to help disadvantaged scholars also help the atypical, occasional student. This chapter shows the steps to success in difficult courses (although science, mathematics and computer science are discussed here) and demonstrates, both anecdotally and by statistical comparisons, the results. The chapter is organized in several sections that overview the steps involved in working with math- or science-phobes. The last section concludes the chapter by discussing the evaluation.

Step 1. Assessing the Level of Knowledge

Before teaching anything, a good teacher must know where to begin. Most colleges now mandate placement testing in verbal and math skills to determine

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

10 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/working-students-math-technology-sciences/8639

Related Content

Knowledge Sharing Online: For Health Promotion and Community Education

Hyunjung Kimand Michael A. Stefanone (2010). *Information Communication Technologies for Human Services Education and Delivery: Concepts and Cases (pp. 230-240).*

www.irma-international.org/chapter/knowledge-sharing-online/36960

Ethics in Interactions in Distance Education

Paul Kawachi (2009). *Ethical Practices and Implications in Distance Learning (pp. 24-34)*. www.irma-international.org/chapter/ethics-interactions-distance-education/18589

Information Security Awareness On-Line Materials Design with Knowledge Maps

Ruey-Shiang Shaw, Huan-Chao Kehand Nan-Ching Huang (2011). *International Journal of Distance Education Technologies (pp. 41-56).*

www.irma-international.org/article/information-security-awareness-line-materials/58986

Refining the Results of Automatic E-Textbook Construction by Clustering

Jing Chen, Qing Liand Ling Feng (2007). *International Journal of Distance Education Technologies (pp. 18-28).* www.irma-international.org/article/refining-results-automatic-textbook-construction/1700

Religion and Online Learning

P. Clint Rogersand Scott L. Howell (2009). *Encyclopedia of Distance Learning, Second Edition (pp. 1744-1748).* www.irma-international.org/chapter/religion-online-learning/11983