Connections between Math and Physics Pre-Requisites and Student Performance in an Introductory Circuits Course

Dr. Carlotta A. Berry

Department of Electrical and Computer Engineering
cjohnson35@tnstate.edu
http://www.tnstate.edu/cberry

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Presentation Outline

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Purpose

The primary purpose of this work is to identify factors that inhibit academic success and retention in engineering. The primary focus group is underrepresented minorities and women. The ultimate goal would be to identify solutions to alleviate these factors and reduce student attrition in engineering. This presentation will focus on the connections between pre-requisite courses and a lower-level engineering course.
Introduction

- TSU is an HBCU in Nashville, TN with an approximate enrollment of 9000
- College of Engineering, Technology, and Computer Science has an approximate enrollment of 10000
- There are 8 majors including graduate and undergraduate level degrees
- Circuits I is an introductory dc circuit analysis course required by all engineering majors (Civil, architectural, mechanical, and electrical engineering)
- Evaluated the performance of 300 students during the Fall 2000 through Spring 2003 semesters
Background (Pre-requisites)

• Physics I - II and Calculus I-IV and programming are pre-requisites for Circuits I
• Physics II covers basic dc circuit analysis
• The main skill needed from calculus is integration and differentiation
• The programming is used for circuit analysis software and programming circuit solutions
• Differential equations is a co-requisite and the solution of first and second order differential equations is required to solve problems in the last third of the course
Background (Bloom’s Taxonomy)

- **Evaluation**
  - (judgments)
- **Synthesis**
  - (using the sum of the parts to create a whole)
- **Analysis**
  - (evaluating the parts that make a whole)
- **Application**
  - (use the derivative to solve an application)
- **Comprehension**
  - (how do you find a derivative?)
- **Knowledge**
  - (what is a derivative?)

- **Evaluation**
  - (use math to make judgments about circuits issues)
- **Synthesis**
  - (use math to compose circuits from components)
- **Analysis**
  - (use math to analyze circuits sub-problems)
- **Application**
  - (use math to solve circuits applications)
- **Comprehension**
  - (use math to solve basic circuits)
- **Knowledge**
  - (Circuit concepts)
Background (Circuits example)

- A capacitor is a circuit element that stores voltage. Voltage can be used to provide power to electrical devices.
- The equation for the current through a capacitor is
- \( i(t) = C \frac{dv}{dt} \) (amperes)
Background (Circuits example I)

- Sketch the current for the 1-mF capacitor with the following voltage?

- What is the voltage at 1 second for the 1-mF capacitor with the following current? (assume v(0) = 0V)
Background (Circuits example II)

- In the following two circuits, which 12-V light bulb will turn on first?

\[ v(t) = 12 - 12e^{-\frac{t}{RC}} \]
Methods of Analysis

• Descriptive statistics were performed in order to define the student population studied

• The correlations between course grades and pre-requisite grades were evaluated using SPSS, a statistical software package
Results (Descriptive Statistics)

- **Gender**:
  - Female: 104
  - Male: 192

- **Race**:
  - Asian: 6
  - Black: 267
  - Hispanic: 2
  - White: 24

- **Classification**:
  - Freshman: 33
  - Junior: 159
  - Senior: 101
  - Master: 2
  - Other: 1

- **Major**:
  - AE: 69
  - CE: 20
  - EE: 144
  - ME: 65
  - CISE: 24
  - Other: 6

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Results (Quantitative Statistics)

- 33% attrition, mean grade point = 2.06
- Pre-requisite performance was significant at the 5% level (Kruskal-Wallis H test (non-parametric))
- Calculus (p-value = .013)
- Physics, Programming (p-value = .031)
Recommendations and Conclusions

• Mathematics education for science and engineering students should highlight the practicality and application of the theory presented

• Students must understand the relevance of the problem-solve techniques and methodologies presented in pre-requisite courses
Recommendations and Conclusions

- Circuits I has been modified to include active learning activities and cooperative learning teams to address math deficiencies
- Learning teams are formed based upon learning styles, pre-requisite grades, student preferences, and concept inventories
Relevant Publications


Questions

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