AC 2008-2438: ENGINEERING ECONOMY ASSESSMENT OF BAYLOR'S PILOT GLOBAL BUSINESS COMMUNICATION COURSE

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Engineering Economy Assessment of Baylor’s Pilot Global Business Communication Course

Abstract

Since 2001, faculty members and students in Baylor University’s School of Engineering and Computer Science (ECS) have developed and participated in focused summer-abroad programs. These programs have matured from stand-alone courses to integrated experiences including global and cultural aspects and also business, economic and communication content. The benefits to and satisfaction of the students is significant. Most recently, around ten engineering and computer science students, and ten Baylor business students, participated each year. The six credits substitute for two courses of existing degree requirements. The specific course substitutions for ECS students depend on the student’s major.

The level of faculty/staff effort and student expense to coordinate the summer abroad experience is extensive. Students who participate bear much of the additional financial burden associated with the program. For these reasons, it is not practical for a high percentage of ECS students to participate. Yet because the benefits of participating are great, it is desirable make them available to more Baylor ECS students. Therefore, an on-campus companion course sequence with similar learning objectives was conceived that can reach a greater numbers of students. A pilot version of the course, Global Business Communication (GBC), was offered for the first time during fall 2006. The second course in the sequence, Technology Entrepreneurship, is a new course offered through Baylor’s Business School, in which adequately prepared business students may also enroll.

Like the abroad course, the on-campus GBC course must substitute for existing courses in the ECS curriculum. Engineering Economic Analysis is one of the possible course substitutions. Baylor engineering seniors perform on the Fundamentals of Engineering exam at a near 100% pass rate. Because of the prominence of engineering economy on this exam, the ECS faculty determined that the GBC course, in combination with the follow-on Technology Entrepreneurship course, should yield student outcomes at a level similar to the existing engineering economy course. This is a particularly challenging charge since the courses also cover global, communication, and entrepreneurship topics.

The performance of students enrolled in the first pilot offering of the GBC course, and a traditional engineering economy course offered the same semester, were compared. The assessment consisted of a comparison of the students’ academic preparation, and pre- and post-test covering engineering economy topics. There was no statistical difference between the two student populations. Students who enrolled in the traditional engineering economy course performed at a higher level than students in the GBC course, including when test questions were weighted for applicability toward FE exam-type problems.

The second pilot offering of the GBC course occurred during the fall 2007 term. Several changes were made to increase students’ engineering economy capabilities.
Background

Engineering, computer science, and other technically-focused academic programs are inserting more global- and business-related initiatives into their curriculums and range of activities. This is in response to constituent feedback, accreditation criteria, and the realization that such knowledge is needed for their graduates to distinguish themselves. The need for the globalization aspect has been fueled largely by improvements in transportation, communication, and manufacturing. These technological advances have influenced and altered how business and commerce are conducted domestically and globally, and the organizational structures international corporations employ. It is interesting that the very innovations developed within the technology sector have the competing effects of increasing the need to add technical focus and specificity, while simultaneously increasing humanistic- and business-related content.

Increasingly, the technological knowledge associated with an engineering or computer science degree is not assurance for career success, as a combination of professional skills is needed. Successful careers require an understanding of how a business functions and familiarity with contemporary issues in a global and societal context. A variety of innovative and successful approaches have been used to expose students to global issues. Selected engineering standards are used to lead into global manufacturing. The Engineering Projects in Community Service (EPICS) has an international component. A multi institution, multi country initiative seeks to promote international cooperation and generate new partnerships. Although engineering students traditionally have elected not to study abroad, new international programs and recruiters’ expectations are leading more students to select this option. Some engineering abroad programs intentionally involve a business component.

Efforts to better instruct and expose engineering students to business and economic platforms include partnerships incorporating entrepreneurship exercises, teams jointly comprised of engineering and business students, and common academic facilities. Such joint programs not only enhance the engineer’s capabilities in business, but also expose business students to problems in technology, which also enhances their career potential and boosts U.S. competitiveness and innovation.

A course in engineering economic analysis has long been the mainstay business-related course in engineering curriculums. Recent innovative applications in engineering economy courses include group problem solving activities, using only spreadsheets to solve assignments, assessing accreditation “soft skills” outcomes, and introducing contemporary global issues.

Introduction

During most of the last decade Baylor’s ECS programs have responded to the desire for students to be globally savvy by developing abroad experiences with an ECS focus. This experience matured into one that includes a partnership with the business school. Because of the high cost of this program, both in terms faculty and staff resources and student-program charges, it is not feasible to offer it for a majority of the students. This fact though, does not negate the desire that all ECS graduates be equipped with discipline-appropriate global knowledge.
A faculty committee was charged with recommending curricular elements for an on-campus experience to equip ECS students with global and business knowledge while not diminishing other important academic topics. A limiting factor imposed on the committee included adding no additional credits to the curriculum. This caused the committee members to focus on adjusting or modifying courses common among the different ECS majors and that contained or taught complimentary topics. Because courses in *Engineering Economic Analysis*, *Professional and Technical Writing*, and *Technical Speaking* satisfied these criteria, they were selected for consideration. At least two of these courses are required in each of the ECS curriculums. It is believed that by integrating the topics covered in these courses they can be taught in a synergistic manner, while also adding global and other business topics. Simultaneous with this effort, a new emphasis in and partnership with the business school caused entrepreneurship and other business topics to be added to the mixture. The resulting recommendation is a two course sequence at the sophomore-junior level. The first course, *Global Business Commutation* (GBC), is targeted only at ECS students. The second course, *Technical Entrepreneurship* (TE), continues the threads begun in the GBC course in a project format, and is aimed at ECS and business students. On an interim basis, each ECS department approved that these two courses are permitted to substitute for two existing curriculum requirements. This is a similar arrangement as for the actual study-abroad ECS courses. The permitted substitutions vary by department and range from courses in engineering economy, technical writing, history/social science elective, technical elective, and even foreign language.

The existing and required *Engineering Economic Analysis* course is offered by a faculty member in the business school. It covers traditional engineering economy topics, including those that are perceived by some to be beyond what is tested on the Fundamental of Engineering exam. Because this course is somewhat isolated in the business school, it is generally not thought of as one of the fundamental or integral engineering courses. Yet, because Baylor engineering seniors pass the FE exam at the highest rate in Texas, there is considerable pride and protection of the engineering economy topics in the curriculum. Therefore, the committee determined that the combination of the GBC and TE courses must yield learning outcomes sufficient for students to perform at a high level on the FE exam.

**The GBC Course**

During the fall 2006 semester, a pilot version of the GBC course was offered. It was team taught by three faculty members. The content responsibility was roughly divided into the areas of oral technical speaking, written technical writing, and engineering economy. A communication specialist from the business school taught the speaking portion and an ECS staff member taught the writing content. A senior engineering professor taught the engineering economy content.

A small sample of sixteen students enrolled in the first pilot GBC offering; twelve electrical/computer engineering majors and four mechanical engineering majors. All of the students used the GBC course to substitute for their *Engineering Economic Analysis* course requirement.

The instructional strategy of the GBC course involved a series of two-week instructional cycles. Each of these cycles began with an introduction of a relevant research topic designed to provide...
the “global business flavor.” Lectures in technical speaking, technical writing, and engineering economy followed. The cycle culminated in an evaluation where written assignments were submitted by half of the students, a video-tapped oral presentations were made by the other half, and a brief in-class quiz taken by all. A new research topic was then introduced and the two-week cycle repeated, with the role of the students reversing with regards to written and oral submittals. This format resulted in six instructional cycles. The basic research business topics upon which the economic, writing, and communications topics centered during these cycles were:

1. Foreign Currency Exchanges
2. International Stock Exchanges
3. Basic Financial Statements
4. Business Plan Components
5. Business Plan Overview
6. Business Plan Submittals

The specific engineering economy topics covered during each of the cycles were:

1. Spreadsheet Analysis/Discount Factors
2. Cash Flow and Equivalence
3. Depreciation and Book Value
4. Bonds and Inflation
5. Comparison of Alternatives
6. Fundamentals Review/Diagnostic Exam

The objective of the engineering economy portion of the GBC course was to provide the students with a sound understanding of the basic principals of engineering economics, with practice in applying these principals in a business context, and the knowledge and skills required for success on the engineering economics section of the FE exam. That was attempted through a series of lectures and spreadsheet projects on engineering economics integrated throughout the semester. Snapshots of lecture presentations on two of the five topical areas, depreciation and break-even analysis, are shown in Figures 1 and 2 below.

The depreciation scenario provided by the spreadsheet solution in Figure 1 above is:

Develop an Excel spreadsheet that graphically compares depreciation of an asset by the straight-line method and the MACRS. The asset has a purchase price of $95,000, and a salvage value of $5,000, a service life of 9 years, and a recovery period of 5 years. Compute the present worth of the depreciations over the service life of the asset for each method, assuming an effective annual interest rate of 10%. The
learning outcome should be clear; the MACRS depreciation method is very attractive to profitable companies when compared to straight-line depreciation.

The break-even scenario provided by the spreadsheet solution in Figure 2 above is:25 Develop an Excel spreadsheet that performs a break-even analysis for two alternative 100 hp electric motors using the EUAC method (revenues are assumed to be equal). A standard electric motor costs $12,500 and has an efficiency of 74%, a life of 10 years, maintenance expenses of $250 per year, and a $750 salvage value. A high-efficiency motor costs $17,000 and has an efficiency of 92%, a life of 8 years, maintenance expenses of $500 per year, and a $1,500 salvage value. Annual taxes and insurance expenses for either motor will be 1½% of the capital cost and the MARR is 15% per year. Unit energy cost shall be a variable.

**Engineering Economy Evaluations and Comparisons**

The same semester as the GBC course was offered, a separate cohort of students were also enrolled in the traditional *Engineering Economic Analysis* course. The students in that course and the GBC course completed the same pre-course and post-course engineering economy exam. This exam was constructed by the engineering economy professor from the business school.26 So as to avoid “teaching to the exam,” (vs. teaching to the FE exam) the engineering professor instructing the engineering economy component of the GBC course did not see this exam in advance of (or during) the course. The exam consisted of twenty multiple choice problems. The general topical area of each problem is shown in TABLE 1.26

<table>
<thead>
<tr>
<th></th>
<th>Topical Area of Pre/Post Exam</th>
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<tbody>
<tr>
<td>1</td>
<td>Time value of money</td>
</tr>
<tr>
<td>2</td>
<td>Time value of money</td>
</tr>
<tr>
<td>3</td>
<td>Time value of money and the timing of cash flows</td>
</tr>
<tr>
<td>4</td>
<td>Time value of money</td>
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<tr>
<td>5</td>
<td>Time value of money and the effect of compounding</td>
</tr>
<tr>
<td>6</td>
<td>Time value of money and the effect of compounding</td>
</tr>
<tr>
<td>7</td>
<td>Inflation and nominal values</td>
</tr>
<tr>
<td>8</td>
<td>Inflation and real values</td>
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<tr>
<td>9</td>
<td>Inflation</td>
</tr>
<tr>
<td>10</td>
<td>Replacement Analysis</td>
</tr>
<tr>
<td>10</td>
<td>Production and cost; profit calculation; break-even analysis</td>
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<tr>
<td>11</td>
<td>Production and cost: profit calculation; break-even analysis</td>
</tr>
<tr>
<td>12</td>
<td>Marginal analysis</td>
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<tr>
<td>13</td>
<td>Bond valuation</td>
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<tr>
<td>14</td>
<td>Capitalized equivalent</td>
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<tr>
<td>15</td>
<td>Internal rate of return</td>
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<tr>
<td>16</td>
<td>Government deficit financing and interest rates</td>
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<tr>
<td>17</td>
<td>Financial statements</td>
</tr>
<tr>
<td>18</td>
<td>Depreciation and taxation</td>
</tr>
<tr>
<td>19</td>
<td>Benefit-cost analysis</td>
</tr>
</tbody>
</table>

Examples of two of the problems on the exam that were considered of high relevance to the FE exam are shown in the two panels below.26
3. Two investments are being considered. Each investment requires an initial cash outlay of $10,000. The expected year-end cash inflows for each investment are shown below:

<table>
<thead>
<tr>
<th>Year</th>
<th>Investment X</th>
<th>Investment Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$2,000</td>
<td>$6,000</td>
</tr>
<tr>
<td>2</td>
<td>$3,000</td>
<td>$5,000</td>
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<tr>
<td>3</td>
<td>$4,000</td>
<td>$4,000</td>
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<tr>
<td>4</td>
<td>$5,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>5</td>
<td>$6,000</td>
<td>$2,000</td>
</tr>
</tbody>
</table>

If the prevailing market interest rate over the coming 5 years is expected to be 3% per year:
   a. Investment X will be preferred to Investment Y.
   b. Investment Y will be preferred to Investment X.
   c. Since the two investments generate the same total cash flows over their lifetimes, and the same market interest rate applies to each investment, an investor would have no reason to prefer one to another.

5. You are considering opening a new savings account at your local bank; you plan to deposit $100 for one year. You are given three choices: an account paying 3% simple interest per year, an account paying 3% interest compounded annually, or an account paying 3% per year compounded quarterly. If your goal is to earn the highest possible amount of interest on your account, you will choose:
   a. simple interest; at the end of one year you will have earned $3 of interest
   b. annual compounding; at the end of one year you will have earned more than $3 of interest because of the compounding
   c. quarterly compounding; at the end of one year you will have earned more than $3 of interest because of the compounding
   d. actually, you will be indifferent among the three choices. In one year there will be no difference in the amount of interest earned. Only if you plan to leave the money in the account for more than one year will you have a preference for one account over another.

Before comparing the performance of students in the traditional engineering economics analysis course and the GBC course, an analysis was performed to determine if there were significant differences in the average student profile. The type of analysis used was the box-and-whisker plots to compare the SAT scores (verbal and quantitative) of students taking each course. As can be gleaned from Figure 3, there were no significant differences between the two student cohorts, with the mean SAT score lying just above 1200.27

Box-and-whisker plots were also used to compare the performance of both cohorts of students, those in the
traditional engineering economy course and those in the GBC course, on the pre- and post-tests. The same examination was administered on the first class day (pre-test) and at the end of the course (post-test). As shown in Figure 4, students taking the GBC course scored higher than the non-GBC students (taking the traditional engineering economy course), though not at a significant level, and there was great overlap between the two populations. The non-GBC students scored significantly better on the post test than did the GBC students as shown in Figure 5. This was not a surprising finding for several reasons. First, roughly one third of the class time in the GBC course was devoted to formal engineering economy lectures, as the remainder of the course was dedicated to technical writing and technical speaking. In contrast, nearly 100% of the content in the traditional course is devoted to engineering economy. However, because of the integrated nature of the GBC course, one could argue that more than one third of the course contained engineering economy content. Because this was the first offering in this format, and by this professor, one could also contend that subsequent offerings under the same circumstances might yield higher student outcomes. Further, as the pilot offering consisted of a two-course sequence, GBC followed by a Technical Entrepreneurship course, a full comparison of student outcomes at the half-way point isn’t fully justified.

To better understand the differences in the performance of the two cohorts of students on engineering economy content taught in two different formats, a further analysis was conducted. The twenty problems on the exam were weighted from 1 to 5 by the engineering professor instructing the engineering economy portion of the GBC course as to relevance to the engineering economy component of the FE exam. Table II shows the distribution of these weightings. The average rating was 3.5, implying that most of the questions were relevant to the FE exam.

<table>
<thead>
<tr>
<th>TABLE II: FE Relevance Scores of Pre/Post Exam</th>
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</thead>
<tbody>
<tr>
<td>Relevance rating (5→1 scale; 5 most relevant)</td>
</tr>
<tr>
<td>Number of exam questions with this score</td>
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</table>

A box-and-whisker analysis comparing student performance of the two cohorts on the pre/post exams considering the weight of each exam question was conducted. As shown in Figure 6, this...
analysis also shows that the students in the traditional engineering economy course scored significantly better than those in the GBC course. This was also the case when considering only those six questions weighted with the highest relevance (relevance rating of 5) as shown in Figure 7. Both of these analyses show a trend similar to that of exam as a whole, considered without weighting (Figure 5). Although this trend may be attributed to the greater amount of engineering economy exposure students received in the traditional course, it was suspected that the extent of that difference might be reduced when FE-relevance was considered.

In addition to purely academic performance, students were asked to provide feedback on other aspects of the course. The most common positive response dealt with appreciation for the enthusiasm of the associated faculty members and the perceived practical benefits of the technical speaking portion of the course. The most common negative comment eluded to the yet unrefined integration of course topics and content. These student observations are consistent with the experimental and pilot nature of the course. Overall, students’ impressions were overwhelming positive.

The technical writing and technical speaking portions of the course were not designed during this first GBC offering to be so directly comparable to a companion course. It was not possible to compare the engineering economy knowledge of the GBC students after the second course in the sequence (Technical Entrepreneurship) because most of the students did not matriculate to that second course. Most of the students had already used up their course-substitution possibilities.

**Summary and Conclusions**

A comparison of student performance in a traditional engineering economy course and the pilot first course of a two-course sequence also integrating global issues, entrepreneurship, and technical writing, technical speaking, and engineering economy instruction was conducted. There were no differences in the average academic preparation of students from the two cohorts. Roughly one third of the instruction of the first course (GBC) was devoted to engineering economy. Students from both cohorts performed at a similar level on an engineering economy...
exam given at the beginning of the course. Students who took the traditional engineering economy course performed at a significantly higher level on the post test than the GBC students. This was true for raw scores and scores weighted for problem relevance to the FE exam. The trend of these results is consistent with students receiving less engineering economy instruction in the GBC course. The technical writing and technical speaking components of the course were not as stringently compared. Because most students did not matriculate through the two-course sequence, the engineering economy knowledge of the students could not be evaluated after the complete two-course sequence.

Future Work

During the fall 2007 term, a following-on section of GBC was offered. It was adjusted based on the experiences and feedback from the fall 2006 offering. Elements were also established to more directly compare the technical writing and technical speaking components. Further, most of the students are expected to matriculate to the follow-on course in the sequence, Technical Entrepreneurship, after which further evaluations of student learning outcomes will be conducted. While the intent and outcomes of these efforts appear positive, a significant concern remains as to their sustainability because of the high number of faculty and effort involved.

Bibliography


