Integration of Multidisciplinary Design and Technical Communication: An Inexorable Link

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The Engineering Clinic is an eight semester sequence, based on the medical school model, taken by every engineering student at Rowan University. In these clinics, students and faculty from all four engineering departments work side-by-side on laboratory experiments, real world design projects and research. The solutions of these problems require not only proficiency in the technical principles, but, as importantly, require a mastery of written and oral communication skills and the ability to work as part of a multidisciplinary team. In the sophomore year, communication (written and oral) and design (semester long multidisciplinary design project) are integrated. The course is team-taught by faculty from the College of Communication and the College of Engineering. This paper describes a recent design and communication experience in which students designed and built a market-ready guitar effects pedal prototype in a single semester. Achievement of integration is by formulating a high quality technical design and convincing the customer about the design benefits. Students appreciate that design and communication skills are very useful for entrepreneurship. Further exemplification is by quantitative assessment results.

INTRODUCTION

IN 1992, a local industrialist Henry M. Rowan made a $100,000,000 donation to the then Glassboro State College in order to establish a high-quality engineering school in southern New Jersey. This gift has enabled the university to create an innovative and forward-looking engineering program. Since 1996, the exceptional capabilities of each incoming class of approximately 100–120 engineering students at Rowan (average SAT score of 1260; average class rank of top 13%) have repeatedly verified the need for a quality undergraduate engineering school in the quickly growing region of southern New Jersey.

The College of Engineering at Rowan comprises four departments: Chemical; Civil and Environmental; Electrical and Computer; and Mechanical. The design of each department provides service for 25–30 students per year, resulting in 100–120 students per year in the College. Optimization of the size of the College means that it is large enough to provide specialization in separate and credable departments, yet small enough to permit a truly multidisciplinary curriculum that offers simultaneous laboratory and/or design courses to all engineering students in all four disciplines. Indeed, the hallmark of the engineering program at Rowan University is the multidisciplinary, project-oriented Engineering Clinic sequence.

Each semester, every engineering student at Rowan University takes The Engineering Clinic. In the Engineering Clinic, (based on the medical school model), students and faculty from all four engineering departments work side-by-side on laboratory experiments, real world design projects and research. The solutions of these problems require not only proficiency in the technical principles, but, as importantly, require a mastery of written and oral communication skills and the ability to work as part of a multidisciplinary team [1, 2]. Table 1 contains an overview of course content in the eight-semester engineering clinic sequence. As shown in the table, each clinic course has a specific theme although the underlying concept of engineering design pervades throughout. The aim during the sophomore year is to integrate design and communication (written and oral) by serving the dual purpose of:

1. introducing students to formalized engineering design techniques
2. providing them with the necessary foundation for their careers as technical communicators.

The course is team-taught by faculty from the College of Communication and the College of Engineering. In the fall semester, the thrust is on integrating discipline specific design modules with communication [3] by applying the principles of

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Total Quality Management (TQM) [4, 5]. The focus of this paper is on the integration of communication with a semester long multidisciplinary design project during the spring semester Sophomore Engineering Clinic II (the fourth of the eight semester clinic sequence). The design project is to build a guitar effects pedal. The theme is entrepreneurship in that students must be able to persuade a consumer to buy their product. This requires an excellent design and communication with both technical and non-technical people.

**MOTIVATION**

In the modern technological world, many higher education institutions recognize that an effective engineering education can no longer focus solely on the technical aspects of the curriculum, but must also provide training in both oral and written communication.

Indeed, the ability to think critically and analytically (activities essential to an engineer) depends in great measure on the ability to communicate ideas in a structured and clear manner [6]. A curriculum that requires students to interact in productive and efficient ways can aid the development of communication skills that students need. In particular, emphasis on the ability to function as part of a team is of key importance. Teaming skills are lacking in most students and faculty in many education institutions. Achievement of Team skills is not possible within a single course, but should be integrated into the entire engineering curriculum [7]. Furthermore, success for team function depends on the degree of familiarity and comfort of students with interdisciplinary work [8], which makes it a desirable feature of a curriculum to encourage and facilitate such interchanges of knowledge and ideas, as is done at Rowan University.

In parallel with the increased emphasis on communication and teaming skills, there is a trend in education to shift to a so-called ‘student centered’ education paradigm [9] that gives students more control and expects them to take a more active role in their education. Integration of this idea with Rowan University’s educational objective easily becomes possible in the Sophomore Engineering Clinic course, where teamwork, design and product-oriented material, together with the emphasis on education, can help enhance the students’ active participation in their own learning and development as engineers. Educators are recognizing that design as a formal part of the undergraduate curriculum, is not only important to help achieve a more student centered education, but also to prepare engineers better for the demands to be placed upon them when entering industry [10]. Over the last decade there has been a growing effort across universities in the United States to increase the design content in the engineering curriculum [11, 12, 13]. It is of special importance to note that early design courses can provide a rich introduction to the engineering world and enhance the student’s comprehension of engineering principles and methods [14]. This is one of the motivations for the Sophomore Engineering Clinic at Rowan University.

There are close links between the themes of design and communication at Rowan. In Sophomore Engineering Clinic II, the emphasis is on oral communication and design for consumer or customer benefit. Students not only come up with an excellent technical design that is sensitive to customer needs but also develop the communication skills necessary to convince potential customers that their design is the ‘best’. This is a key concept in our attempt to teach entrepreneurial, business and economic skills that are essential for any engineer in today’s marketplace.

This paper describes a specific example of a design and development project completed in Sophomore Engineering Clinic II, requiring the design, development, testing and rapid prototyping of a guitar effects pedal.

**THE GUITAR EFFECTS PEDAL**

In the Sophomore Engineering Clinic II, each student takes part in a sixteen week multidisciplinary design project. In the last 3 years, sophomore engineering students from each of the four departments have participated in semester-long multidisciplinary design projects such as: landfill design; baseball stadium design; assistive technology for the disabled; design and development of a non-destructive aircraft inspection device [15]; and design and development of a guitar effects pedal (described in this paper).

The following were the objectives for the guitar effects pedal project [16]:

1. Design, develop, test and build a real electromechanical product.
2. Organize your product development team into a company structure and consider the intellectual property issues, economic issues, marketing
strategy and competitor products associated with the development of your product.

3. Culminate the project by rapid prototyping a fully operational device, ready for mass production.

Each product development team consisted of a company structure of 4 students. Division of duties was approximately as follows:

1. **Project Leader.** This position focused on the overall logistics, engineering economics and management of the web page.
2. **Marketing Manager.** This position was the only position that required an interest in music so that the product focused on the customer.
3. **Mechanical Engineer.** This position required the use of Pro/ENGINEER to perform solid modeling, stress analysis, rapid prototyping and manual machining.
4. **Electrical Engineer.** This position required electronic bread boarding, design capture using PSPICE and rapid PCB prototyping using Quickcircuit.

Classroom instruction included simulation of sound effects and three-dimensional solid modeling using ProEngineer. Simulated sound effects involved the use of MATLAB [17] software in the digital domain, with construction of circuits with operational amplifiers and diodes and their simulation using PSPICE for the analog domain[18]. The students build on the competitive assessment skills acquired in the Freshman Engineering Clinic II course [1, 19, 20] and conduct an assessment of existing guitar effects pedals before designing their own prototypes. The deliverables of the project included:

1. **Company web page:** The team web page was the primary form of communication amongst team members, between the team and instructors.
2. **Company portfolio:** Each team maintained a portfolio that contained hardcopies of all technical material related to the project.
3. **Weekly progress design reports:** Each report outlined all of the company activities and appeared on the company web page.
4. **Mid-semester design report and presentation:** The mid-semester report and presentation described the proposed final design in detail and focused on customer benefits.
5. **Mid-semester Alpha Prototype:** The Alpha Prototype consisted of a functioning breadboard using commercial-off-the-shelf (COTS) items and a generic enclosure.
6. **Final semester design report and presentation:** The final design report and presentation described the actual final design in detail and focuses on customer benefits.
7. **Final semester Beta Prototype:** The Beta Prototype is the market-ready device, built using the stereolithography machine, QuickCircuit and COTS.

Figures 1 and 2 show a 3D assembly drawing of an effects pedal and a photo of several completed guitar effects pedals designed and built by sophomore engineering students.

The unique set of resources in place at Rowan that enable undergraduate students to engage in rapid product development meant that development of the prototype effects became achievable in only one semester. The Competitive Assessment Laboratory, funded by the National Science Foundation (NSF) features dedicated test stations for the complete engineering assessment of consumer products. The stereolithography laboratory (also funded by
NSF) has created a rapid prototyping center that features:

- a 3D systems SLA-250 stereolithography machine;
- an Actua 2100 multi-jet modeling (MJM) rapid concept modeler;
- and a QuickCircuit rapid circuit prototyping machine.

**ASSESSMENT AND COURSE EVALUATIONS**

Quantitative assessment results in the form of course evaluations taken over a sample of 60 sophomore engineering students appear in Tables 2, 3 and 4. Table 2 shows that students themselves feel more confident in speaking effectively after taking the course. Also,

<table>
<thead>
<tr>
<th>Question or Statement</th>
<th>1 (%)</th>
<th>2 (%)</th>
<th>3 (%)</th>
<th>4 (%)</th>
<th>5 (%)</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Median</th>
</tr>
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<tbody>
<tr>
<td>Students self-rated ability to speak effectively before taking the course</td>
<td>15.0</td>
<td>30.0</td>
<td>38.3</td>
<td>15.0</td>
<td>1.7</td>
<td>2.58</td>
<td>0.98</td>
<td>3.00</td>
</tr>
<tr>
<td>Students self-rated ability to speak effectively after taking the course</td>
<td>0.0</td>
<td>0.0</td>
<td>28.8</td>
<td>47.5</td>
<td>23.7</td>
<td>3.95</td>
<td>0.73</td>
<td>4.00</td>
</tr>
<tr>
<td>How well did 'Public Speaking' help in oral communication in the engineering project?</td>
<td>1.8</td>
<td>5.3</td>
<td>26.3</td>
<td>40.4</td>
<td>26.3</td>
<td>3.84</td>
<td>0.94</td>
<td>4.00</td>
</tr>
<tr>
<td>Overall, how well did the Sophomore Clinic II course help the student to present effectively?</td>
<td>5.0</td>
<td>1.7</td>
<td>28.3</td>
<td>46.7</td>
<td>18.3</td>
<td>3.72</td>
<td>0.96</td>
<td>4.00</td>
</tr>
<tr>
<td>After taking the course, how prepared is the student to deal with new situations (topics, audiences, etc.) in which the student will have to decide how and what to present?</td>
<td>1.7</td>
<td>0.0</td>
<td>20.0</td>
<td>53.3</td>
<td>25.0</td>
<td>4.02</td>
<td>0.72</td>
<td>4.00</td>
</tr>
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**Table 2. Student self-assessment results. 1: Poor; 2: Fair; 3: Average; 4: Above Average; 5: Excellent.**

<table>
<thead>
<tr>
<th>Question</th>
<th>1 (%)</th>
<th>2 (%)</th>
<th>3 (%)</th>
<th>4 (%)</th>
<th>5 (%)</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Median</th>
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<tbody>
<tr>
<td>Where, on the following scale, would you rate the style of learning in your engineering project?</td>
<td>6.9</td>
<td>34.5</td>
<td>50.0</td>
<td>6.9</td>
<td>1.7</td>
<td>2.62</td>
<td>0.79</td>
<td>3.00</td>
</tr>
<tr>
<td>What style do you prefer?</td>
<td>7.0</td>
<td>21.1</td>
<td>59.6</td>
<td>10.5</td>
<td>1.8</td>
<td>2.79</td>
<td>0.80</td>
<td>3.00</td>
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</tbody>
</table>

**Table 3. Learning style assessment results. 1—Autonomous/independent. 2—Mostly autonomous/independent, but with some direction; 3—A blend of styles (some autonomous, some guided); 4—Mostly traditional lecture/guided, with some independence; 5—Traditional lectures guided by the professor.**
Table 4. Assessment of Course Objectives. 1: Course objectives not met; 2: Course met stated objectives; 3: Course went beyond stated objectives.

<table>
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<tr>
<th></th>
<th>1 (%)</th>
<th>2 (%)</th>
<th>3 (%)</th>
<th>4 (%)</th>
<th>5 (%)</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Median</th>
</tr>
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<tbody>
<tr>
<td>Application of safety</td>
<td>10.5</td>
<td>8.8</td>
<td>45.6</td>
<td>26.3</td>
<td>8.8</td>
<td>3.14</td>
<td>1.06</td>
<td>3.00</td>
</tr>
<tr>
<td>Application of ethics</td>
<td>3.4</td>
<td>17.2</td>
<td>32.8</td>
<td>36.2</td>
<td>10.3</td>
<td>3.33</td>
<td>1.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Implementation of problem solving</td>
<td>0.0</td>
<td>6.7</td>
<td>18.3</td>
<td>45.0</td>
<td>30.0</td>
<td>3.98</td>
<td>0.87</td>
<td>4.00</td>
</tr>
<tr>
<td>Introduction to teamwork and cooperative learning</td>
<td>0.0</td>
<td>1.7</td>
<td>15.0</td>
<td>41.7</td>
<td>4.23</td>
<td>0.77</td>
<td>4.00</td>
<td></td>
</tr>
<tr>
<td>Introduction to the design process</td>
<td>3.3</td>
<td>3.3</td>
<td>20.0</td>
<td>45.0</td>
<td>28.3</td>
<td>3.92</td>
<td>0.96</td>
<td></td>
</tr>
<tr>
<td>Introduction to the practice and profession of engineering</td>
<td>1.7</td>
<td>1.7</td>
<td>25.0</td>
<td>40.0</td>
<td>31.7</td>
<td>3.98</td>
<td>0.89</td>
<td></td>
</tr>
</tbody>
</table>

having instruction in oral communication helped considerably in the engineering project thereby further enforcing our theme of integrating communication and design. In Table 3, we present the evaluation of the learning style in terms of student preference and perception. There is a close match between the two as a blend of autonomous and guided styles is successful with a slight preference to the autonomous style. Table 4 gives the results regarding our course objectives. The highest mean scores obtained were for the objectives of problem solving, teamwork, design and practice of engineering.

CONCLUSIONS

Students appreciate that communication is an integral part of the design process. They learn that communication is an active and creative process rather than a static tool or artifact, and, that it is a communicative and interactive process that engages writer/speaker and reader/audience. Quantitative assessment results show the importance of integrating communication and design.

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REFERENCES

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