Electrical Engineering Design Course at Memorial University of Newfoundland

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Abstract

The Engi. 5800 Electrical Engineering Design course was introduced in 2008 to the electrical engineering curriculum of Memorial University of Newfoundland (MUN). This compulsory course is offered in term 5 and typical enrolment is about 25 to 30 students. The nature of this course is fundamentally different from other lecture-based courses taught at the Faculty of Engineering. In this course, students work in groups on two design projects at a time. One design project i.e. emergency light design is a guided design project while the other is a student led design project. Design projects require students to follow a hierarchy of design process which includes: the general product definition, specifications and requirements, functional block diagrams, definition of specification of functional blocks for circuit level synthesis and implementation, system integration, simulation or modeling, testing and verification. All projects are a significant technical challenge and require students to apply their knowledge of electrical engineering learned through courses in the electrical engineering program. The course is designed to provide a meaningful design experience and encourage confidence building in students. This paper describes course details, organization, design methodology, types of projects and course outcome.

1 Introduction

Faculty of Engineering and Applied Science offers a full-time 141 credit hour Bachelor of Engineering (Co-operative), Electrical Engineering Major - General Option. This requires eight academic terms and four work terms. The Engi. 5800 Electrical Engineering Design course was introduced in the electrical engineering curriculum in 2008. Other universities also offer similar courses e.g. [1]. This compulsory 3 credit hours course is offered in term 5 and typical enrolment is about 25 to 30 students. So far the author has taught this course four times at MUN. Teaching a design course is always challenging. The nature of this course is fundamentally different from other lecture-based courses taught at the Faculty of Engineering and Applied Science. In this course, students work in groups on two design projects at a time. Typically there are two students in each group. One guided design project is about an emergency light system design while the other design project is a student led design project. At the start of a term, students are given a list of project titles to choose from and they select one design project and complete that to a finished presentable and marketable product form. All students also design and complete an emergency light system design. About 12-14 lectures are also delivered as part of the course. This course also involves significant writing, development of product packaging and a brochure including final product specifications. All assigned projects are a technical challenge and require students to apply their knowledge of electrical engineering learned through courses in term 1 through 4 in the electrical engineering program. The course is designed to provide a meaningful design experience and encourage confidence building in students.

Other universities design courses typically involve only one project [2] or they are based on around a fixed platform given to all students [3]. Final year design projects are more involved and complex [4]. At MUN final year design project courses (Engi7803 and Engi8853), in electrical engineering spans two terms (7 and 8) and it is based on larger groups (3-5 students). Design in electrical engineering is very important and MUN electrical engineering program stresses that by offering three design courses in the program. Typical design projects are open ended but some universities have taken a mixed approach of simulation and project building [5]. At MUN, in a design project we require students to follow a hierarchy of design process which includes: the general product definition, specifications and requirements, functional block diagrams, definition of specification of functional blocks for circuit level synthesis and implementation, system integration, simulation or modeling, testing and verification. We believe such complete design projects at term 5 level lead to significant student learning and help develop a great student interest in electrical engineering.

2 Course Organization

As mentioned above Engi5800 is based on two design projects. All students do emergency light design project. It is a guided design project where design is
covered in the class and design tasks are organized in a set of five labs. Details of course organization is given below in table 1. More details may be found at http://www. engr. mun. ca/~ tariq/Engi5800. htm

Table 1. A list of labs and projects

Design Labs:
The following five labs lead to design and demonstration of an emergency light system.

1. Design, implement and test a 120V, 60Hz, 10VA, 8-0-8V step-down transformer.
2. Design and test a 120V to +5V regulated power supply with indicators and a USB connector.
3. Design, implement and test a 12V, 7Ah lead-acid battery microcontroller based PWM charger.
5. Package, verify, demonstrate and present a product brochure of the designed system.

Design Projects 1 to 20 offered in 2011 are listed below. These projects are changed every year so that students cannot copy design ideas from the previous years. Students select project and group member within first few days of the course. All circuits in a project are built on prototyping boards (i.e. no breadboards are allowed). All finished projects are expected in boxes with appropriate connectors and labels. In the last week of the term students verify, demonstrate their projects and present project overview and technical specifications in a brochure to two external examiners.

Projects list: (2011)
P1. Design a 100W push-pull type 12VDC to 120VAC single pulse modulated inverter.
P2. Design a dual axis programmed solar tracking system.
P3. Design a DC motor position servo with a maximum error of one degree.
P5. Design an incandescent bulb light intensity controller with a LDR feedback.
P6. Design a small water jet height control system.
P7. Design a DC motor based inverted pendulum system.
P8. Design a temperature controlled hair dryer system.
P9. Design a temperature controlled small instant water heating system.
P10. Design a synchronous generator automatic voltage regulator.
P11. Design an intersection traffic lights controller with traffic sensors.
P12. Design a large LCD or seven segments displays based clock.
P13. Design a two stepper motors based large analog clock.
P14. Design a five sensors and a PC based weather station.
P15. Design a coins counting system.
P16. Design a store number of customers counting system.
P17. Design a touch less liquid soap dispenser system.
P18. Design a web based remote stepper motor controller and light sensor reading system.
P19. Design a 0-5kg digital scale.
P20. Design a 0-5000rpm optical tachometer.

Table 2. Evaluation and project deadlines

<table>
<thead>
<tr>
<th>Evaluation Scheme:</th>
<th>5 design labs (10 weeks)</th>
<th>35 %</th>
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<tbody>
<tr>
<td></td>
<td>(35 = 5 x (Lab =&gt; design = 1 + implementation = 2 + verification = 2 + report = 2))</td>
<td></td>
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<tr>
<td>Design project</td>
<td>40 %</td>
<td></td>
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<tr>
<td></td>
<td>(40% = (design=8 + analysis=4 + implementation=8 + testing = 7 + product=5 + report=8))</td>
<td></td>
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<tr>
<td>Design projects final demonstration and verification</td>
<td>10 %</td>
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<tr>
<td>Midterm test</td>
<td>15 %</td>
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Project Deadlines:
Part 1 (8%) Design: Complete literature search and design the first version of the required circuit and package. Submit a primary design document by the end of 2nd week of the term.
Part 2 (4%) Simulation and Analysis: Complete circuit simulation in Multisim, determine the power requirements, and design the required power supply by the end of 3rd week.
Part 3 (8%) Implementation: Build system on a prototyping board and show a working prototype system with a first version of software/PIC-code to the instructor by the end of 7th week.
Part 4 (7%) Testing: Demonstrate a complete working system with final software/PIC-code by the end of 9th week and submit a brief progress report.
Part 5 (5%) Finished Product: On or before the end of 11th week of the term, demonstrate to the instructor a fully working system and software in its finished form and in its labeled package and submit a 1-2 page product brochure of your product.
Part 6 (10%) Design Demonstration and Verification: During the last week of the term all design projects should be demonstrated and verified to any interested individual during a scheduled lab session.
Part 7 (8%) Project Final Design Report: Submit a detailed final project design report in pdf format on the course website on the last day of classes.

Table 3. Lessons learned

3 Lessons Learned So Far

The course organization described above has some advantages. Engi 5800 is the first design course in the electrical engineering program in which students design and build systems. One guided design project helps them understand the design procedure and steps that need to be taken in that process. The second design project helps them practice the skill they have developed. My experience so far teaching the course tells me that this works very well. The students take great interest in their projects and spend a lot of time and effort completing the projects. This is a three
credit hours course but time spent on this course is lot more than time spent on other courses offered in the term. This sometime effect students’ performance in other courses in the term but helps them learn time management. For the department this is a costly course. Money spent on this course and required lab resources are far more than other courses offered in the electrical engineering program. Some students also end up spending some money from their pocket.

The main difficulties that I have faced so far are (1) every year, come up with a new list of inexpensive projects with more are same difficulty level, (2) develop a fair grading scheme for a wide variety of projects, (3) develop a background so that I can provide on time effective help to all students, (4) find two new willing teaching assistants every year who have strong background in electronic design and microcontroller programming, (5) provide all students effective and timely feedback on their progress reports, and help students in their projects designs and troubleshooting in the lab, (6) make a list of electronic items that students will be using in their projects during the term and order that before the start of the term, and (7) convince the Chair and department to commit funds for this course. Formal lectures help students learn microcontrollers, programming and interfacing. (It is not covered formally in any other course). Lectures help me to bring all students knowledge to a certain level. One advantage of student selected projects is that they select a project they are interested in, spend outstanding effort to complete the design and get outstanding results. Every year I come up with a new set of projects. Projects for the year 2011 are listed in table 1 while projects for the year 2008 are given table 3. A comparison of projects can give a good idea of instructor’s challenge of coming up with a new set of projects every year.

Table 3. A list of projects offered in 2008.

<table>
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<th>Projects for the year 2008:</th>
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<tr>
<td>P1. Design a 48V PMG based wind turbine controller</td>
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<td>P2. Design a MPPT controller for a PV module</td>
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<td>P3. Design a Micro-hydro system load controller</td>
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<td>P4. Design a 24V Air-X wind turbine controller</td>
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<tr>
<td>P5. Design a 1-axis solar tracking system</td>
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<td>P6. Design a 48V linear dump load controller</td>
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<td>P7. Design a ON/OFF type non-essential load controller</td>
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<td>P8. Design a gas generator auto start/stop system</td>
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<tr>
<td>P9. Design a gas generator to 48V battery charging system</td>
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<td>P10. Design a user ac load monitor to measure and record voltage and current</td>
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<td>P11. Design a hybrid power system input &amp; output currents monitor and status indicator</td>
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<tr>
<td>P12. Design a lead acid battery monitor and fuel gauge</td>
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<tr>
<td>P13. Design a PC based 8-hour in advance power production forecast system</td>
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There is no formal presentation in this course but at the end of the term students present their project specification and a working systems to two external examiners. Examiners mark their projects out of 10% and students spend a great deal to time and effort to get that right. This is also a very good learning experience for students. This term 5 design course greatly helps them prepare for the term 7 and 8 capstone project. The main benefits of this course for students are (1) go through all design steps and all aspects of a product design, (2) learn to work in a group effectively, (3) learn and practice project management, (4) apply, practice and improve their knowledge of electrical engineering, (5) learn to complete a project on time following a time line and a start with a set of system design specifications, and (6) deliver a working system with a set of final system specifications in a brochure.

4 Example Design Projects

Every year students design an emergency light system and work on a student lead design project. Figure 1 below shows a block diagram of the emergency light system. It is based on PIC16F684 as the controller. An emergency light circuit proto-type is shown in the figure 2. PIC programming is done using Mikrobasic.

Figure 1. Block diagram of emergency light system

Figure 2. Circuit prototype for emergency light
A typical student developed flow chart of emergency light controller is shown in Figure 3. Students test their system in all possible conditions and a set of test results is presented in Figure 4. At the end student package the emergency light system and produce a system brochure. An example of student brochure is shown in Figure 5.

As mentioned in Table 1, students also work on a design project. Most of the design projects are microcontroller based. Students learn programming and design and build their systems in the lab. Projects change every year. Figure 6 below shows an inverted pendulum project, that a group of two students completed in 2011. Figure 7 shows a student produced brochure of a temperature-controlled hot air blower.

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**Figure 3. Flow chart of emergency light controller**

**Figure 4. Test results of emergency light system**

**Figure 5. Brochure for the emergency light**

**Figure 6. Inverted pendulum system**

**Figure 7. Temperature controlled hot air blower**

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Some projects are control oriented. In 2010 a group of two students worked on a 2-axis programmed solar tracking system. It was a PIC16F877 controlled system. A system block diagram is shown in figure 8 while the final product is shown in figure 9. A linear actuator and a DC motor were used in the project and system had its own power supply. The project was a success and students demonstrated a fully functional system to the external examiners.

In 2009, a group of students designed and developed a lead acid battery fuel gauge system. Basically using two sensors they recorded and logged the battery voltage and current during charge and discharge cycles. Energy stored in the battery was calculated and displayed on two 7-segment displays. Battery voltage and current could also be displayed. Figure 10 and 11 show the designed system circuit diagram and the final product. Project was a success and lead to a great learning experience for the students.
In 2011 a group of students designed and developed a touch less liquid soap dispenser. It is shown in figure 12. The system was controlled by a PIC16F684 and it was based on a student designed solenoid and an infrared sensor. Students also designed and built its power supply. In 2010 a group of students designed and built a DC motor based position servo system. Their designed system is shown in figure 13. That PIC16F684 based system with a feedback from a servo potentiometer also had a PID controller implemented in the software. In 2009 a group of students designed and developed a 1-axis solar tracker. They used a commonly available geared satellite dish motor. They removed its controller and designed another controller to meet their objectives. System was programmed such that it moves 15 degrees per hour to track the sun and tilt angle was adjusted according the desired location latitude. The designed system with a small PV module is shown in figure 14.

Figure 14. 1-axis programmed solar tracker

Over a period of four years, a wide variety of projects have been successfully designed and implemented in the course. Great students interest in the course and projects have been noted. In the middle of the term students also write a class test. Class test covers some aspects of electronics, interfacing and microcontroller programming. Typical wait of the class test is only 10-15%. Class test help make sure that all students learn, demonstrate knowledge of interfacing and microcontroller programming. Project final reports, that students submit at the end of the term clearly indicate great student learning and interest in the course. There is no final exam in the course. So far this course has been a success and class average is about 85%.

5 Conclusions

This paper described Memorial University of Newfoundland Engi 5800 course details, organization, design methodology, types of projects and course outcome. This compulsory course is offered every year in term 5 in the electrical engineering program. Design projects in the course require students to follow a hierarchy of design process. The course also involves significant writing, development of product packaging and brochures including final product specifications. A new set of designed projects is offered every year. Authors have noted great student interest and learning in the course. The course is designed to provide all students a practical design experience, encourage students to work in groups, write reports and show progress throughout the course. The course also helps confidence building in students and it has been a great success so far.

6 References


[4]. Howard Li, Education in Electrical Engineering through A Design Project, CCECE ’09 conference, 3-6 May, St. John’s, NL, 2009.
