**REQUEST FOR CORE WRITING INTENSIVE DESIGNATOR**

**SUBMITTED BY:**

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<tr>
<th>Department</th>
<th>Electrical &amp; Comp Engr</th>
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<tr>
<td>Prepared by</td>
<td>Richard Wies</td>
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<tr>
<td>Email Contact</td>
<td><a href="mailto:rwwiesjr@alaska.edu">rwwiesjr@alaska.edu</a></td>
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<th>College/School</th>
<th>CEM</th>
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<tr>
<td>Phone</td>
<td>474-7071</td>
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See [http://www.uaf.edu/ualgov/faculty/cd](http://www.uaf.edu/ualgov/faculty/cd) for a complete description of the rules governing curriculum & course changes.

1. **COURSE IDENTIFICATION:**

<table>
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<tr>
<th>Dept</th>
<th>Course #</th>
<th>No. of Credits</th>
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<tr>
<td>EE</td>
<td>408</td>
<td>3(3+0); 4(3+3) with approved course change</td>
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**COURSE TITLE**

Power Electronics:  
Power Electronics Design with approved course change.

Existing Course X (with approved course change)  
New Course  
Pending Approval

*Must be approved by appropriate Curriculum Council.*

2. **CURRENT CATALOG DESCRIPTION AS IT APPEARS IN THE CATALOG: including dept., number, title and credits**

**EE F408 Power Electronics Design**  
3 Credits  
Offered Spring  
Study of past and current technology used in power conversion and control equipment. Topics will include the theory and application of thyristors, rectifiers, DC-DC converters, inverters, resonant converters, AC and DC switches and regulators, power supplies, DC drives, and adjustable-speed drives including variable-frequency drives and cycloconverters. **Prerequisites: EE F303; EE F333; or permission of instructor.** Stacked with EE F608. (3+0)

**JUSTIFICATION FOR ACTION REQUESTED**

The purpose of the department and campus-wide curriculum committees is to scrutinize course designator applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. Use as much space as needed to fully justify the proposed change and explain what has been done to ensure that the quality of the course is not compromised as a result.

A course in power electronics design is needed to supplement the electrical engineering undergraduate senior design elective requirements for the power and controls option. The lecture portion of this course is similar to the current EE 408/608: Power Electronics course. The proposed course change adds a SENIOR DESIGN ELECTIVE component through the addition of a laboratory and senior design project which SATISFIES the WRITING INTENSIVE COURSE REQUIREMENT through a design project proposal, midterm progress, draft final, and final reports, as well as four laboratory reports that comprise 50% of the final course grade.

Please see the attached course syllabus and senior design project description for a detailed outline of the WRITING intensive course requirements and grade distribution. This course was offered as a special topics course in the Spring 2011.
The attached syllabus must clearly reflect the following basic elements for a class to be **WRITING INTENSIVE**. Please note them directly on the syllabus, using the corresponding letter. (See Guidelines in this manual.)

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<td>A</td>
<td>A majority of the final grade is derived from writing activities</td>
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<tr>
<td>B</td>
<td>A research paper/project</td>
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<td>C</td>
<td>Personal conference with the student</td>
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<tr>
<td>D</td>
<td>Drafts/revisions/Feedback</td>
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**APPROVALS:**

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<tr>
<td><strong>C. M. Mayer</strong></td>
<td><strong>Date:</strong> 9/17/11</td>
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<tr>
<td>Signature, Chair, Program/Department of:</td>
<td>BCE</td>
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<tr>
<td><strong>Debasmita Misra</strong></td>
<td><strong>Date:</strong> 9/30/11</td>
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<td>Signature, Chair, College/School Curriculum Council for:</td>
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<td><strong>A. M.</strong></td>
<td><strong>Date:</strong> 11/3/11</td>
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<tr>
<td>Signature, Dean, College/School of:</td>
<td>CEM</td>
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**ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE**

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<tr>
<td><strong>Signature, Chair, Senate Core Review Committee</strong></td>
<td><strong>Date:</strong></td>
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ATTACH COMPLETE SYLLABUS (as part of this application).
Note: The guidelines are online: http://www.uaf.edu/uafgov/faculty/cd/syllabus.html
The department and campus wide curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missing or unclear, the proposed course change will be denied.

SYLLABUS CHECKLIST FOR ALL UAF COURSES
During the first week of class, instructors will distribute a course syllabus. Although modifications may be made throughout the semester, this document will contain the following information (as applicable to the discipline):

1. Course information:
   - Title, number, credits, prerequisites, location, meeting time
   (make sure that contact hours are in line with credits).

2. Instructor (and if applicable, Teaching Assistant) information:
   - Name, office location, office hours, telephone, email address.

3. Course readings/materials:
   - Course textbook title, author, edition/publisher.
   - Supplementary readings (indicate whether required or recommended) and any supplies required.

4. Course description:
   - Content of the course and how it fits into the broader curriculum;
   - Expected proficiencies required to undertake the course, if applicable.
   - Inclusion of catalog description is strongly recommended, and
   - Description in syllabus must be consistent with catalog course description.

5. Course Goals (general), and (see #6)

6. Student Learning Outcomes (more specific)

7. Instructional methods:
   - Describe the teaching techniques (eg: lecture, case study, small group discussion, private instruction, studio instruction, values clarification, games, journal writing, use of Blackboard, audio/video conferencing, etc.).

8. Course calendar:
   - A schedule of class topics and assignments must be included. Be specific so that it is clear that the instructor has thought this through and will not be making it up on the fly (e.g. it is not adequate to say “lab”. Instead, give each lab a title that describes its content). You may call the outline Tentative or Work in Progress to allow for modifications during the semester.

9. Course policies:
   - Specify course rules, including your policies on attendance, tardiness, class participation, make-up exams, and plagiarism/academic integrity.

10. Evaluation:
    - Specify how students will be evaluated, what factors will be included, their relative value, and how they will be tabulated into grades (on a curve, absolute scores, etc.)

11. Support Services:
    - Describe the student support services such as tutoring (local and/or regional) appropriate for the course.

12. Disabilities Services:
    The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials.
    - State that you will work with the Office of Disabilities Services (208 WHIT, 474-5655) to provide reasonable accommodation to students with disabilities.”
Course Information:

Title: EE 408/608 Power Electronics Design (3+3)
Lecture Time: MWF (11:45AM-12:45PM) in Duckering 202
Lab Time: M (2:15-5:15PM) in Duckering 202, Duckering 330, and Duckering 216
Prerequisites: COMM F131X or COMM F141X; EE 303; EE 334; EE 354; ENGL F111X;
ENGL F211X or ENGL 213X or permission of instructor; senior standing

Instructor: Dr. Richard Wies, Associate Professor, ECE Dept.
Office: Duckering 213
Office Hours: W 2-3PM, TR 11AM-12PM or by phone/e-mail
Phone: 474-7071
E-mail: rwwiesjr@alaska.edu

Required Text: Mohan, Undeland, and Robbins, Power Electronics: Converters, Applications,


Course Description: Analysis and design of power electronic conversion, control and drive systems
with emphasis on smart grid applications. Topics will include the theory and
application of thyristors, rectifiers, DC-DC converters, inverters, resonant
converters, AC and DC switches and regulators, power supplies, DC drives, and
adjustable-speed drives. Includes laboratory exercises using power electronic
converter boards and a complete power electronics design project.

Course Goals: Students will develop an understanding of power electronic conversion, control
and drive systems with emphasis on analysis and design concepts. The course
will develop the building blocks for power electronic devices including rectifiers,
inverters, and converters. Analysis will include the use of PSPICE and the use of
Fourier transforms for harmonics. Design will include a project to build an
operational power electronic conversion device.

Instruction Methods: Application of fundamental circuit and electronic principles, including time
domain and Fourier analysis, in the analysis, design and operation of power
 electronic devices.

Evaluation/Grading: Plus/Minus grading will be used – see page 48 of the 2011-2012 UAF catalog for
numerical values. Grades will be assigned based on absolute scores.

Written and Oral Intensive Course (W/O) Requirements: EE 4/608 Power
Electronic Design is a writing and oral intensive course and according to
university regulations 50% of the course grade must be based on written work
and 15% of the course grade must be based on oral presentations. The grade for
written assignments will be based on content, English usage, organization and
format. Content refers to the effectiveness of the report in communicating the
technical aspects of the assignment. English usage refers to punctuation,
spelling, sentence structure, etc. Organization refers to how logically the
sentences, paragraphs and body of the report are organized. Format refers to how
well the report conforms to the required report formatting guidelines. A personal
interview with each student will follow the completion of the rough draft of the
final report to provide feedback for refinement of the final report.
Oral presentations will be graded according to content, voice, use of visual aides and format. There will be three presentations of at least 10 minutes each and one impromptu presentation. Each presentation will be followed by a brief question and answer period and instructor evaluation.

The percentages in the following grading criteria are based on the total points possible (1000) in the course.

Exam I 75 (7.5%)
Exam II 75 (7.5%)
Written/Oral
Written 500 (50%)

Project Reports
Proposal 5%
Mid Term Progress 5%
Draft Report 15%
Final Report 10%
Lab Reports 15%

Oral Presentations 150 (15%)
Proposal 3%
Mid Term Progress 3%
Final 9%

Project Performance 150 (15%)
Homework 50 (5%)

Total 1000 (100%)

408 vs 608: Students enrolled in 608 will be required to complete a design project that involves 2 times the workload for the undergraduates. Graduate students will also be required to complete more difficult questions on exams and homework. The questions will be optional for undergraduate students who may complete them for extra credit.

Course Schedule/Senior Design Components:

The course schedule attached to this syllabus provides topics for each lecture and laboratory. Note that a significant portion of the laboratory is centered around the senior design project. The specific design project components of the lecture and laboratory in this course are highlighted in green in the schedule, including a proposal, three project reports, three oral presentations, and project demonstrations (performance). A senior project design requirement and specification handout will be provided during the first laboratory session.

Course Policies:

Homework: Homework will be assigned on a weekly basis and is due at the beginning of class on the due date. No late homework will be accepted unless previously authorized by the instructor. I encourage discussion of solution techniques with your fellow students, but you must independently formulate your results. Some homework assignments will include computer-aided simulation and analysis of power electronic devices and systems. Homework solutions will be posted on Blackboard within a few days after the assignments are due.
Exams: Midterm exams are open book and closed notes with two 8.5x11 (INCHES) formula sheets allowed. Formula sheets cannot have solved problems and must be attached to the exam. **Laptops, cell phones, and calculators with communication capability (Bluetooth, etc.) are not permitted to be used during the exams.** Absences from exams must be preceded by a valid excuse. In the event of a valid excused absence it is the student’s responsibility to contact the instructor to arrange for a make-up exam.

Cheating/Plagiarism: Cheating and plagiarism will not be tolerated and will result in failure of the course.

Attendance: As directly quoted from the 2011-2012 UAF Course Catalog under Academics/Attendance (page 48):

“You are expected to attend class regularly; unexcused absences may result in a failing grade. You are responsible for conferring with your instructor concerning absences and the possibility of arranging to make up missed work....However, your instructor is under no obligation to allow you to make up missed work for unexcused absences or if notification and arrangements are not made in advance of the absence.”

Disabilities Services: The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. The instructor, the teaching assistant, and the administrative assistant will work with the Office of Disabilities Services to provide reasonable accommodation to students with disabilities. Disability Services is located at the Center for Health and Counseling in 203 WHIT. The coordinator of Disability Services can be contacted by phone at 474-7043 or 474-7045 (TTY), and by email at fydsof@uaf.edu.

Student Learning Outcomes:

The B.S.E.E. program at UAF is accredited by the Accreditation Board for Engineering and Technology (ABET). Accreditation requires that all students graduating from this program must achieve the following Program Outcomes. This course addresses the Program Outcomes indicated below in bold:

(a) an ability to apply knowledge of mathematics, science, and engineering
(b) an ability to design and conduct experiments, as well as to analyze and interpret data
(c) an ability to design a system, component, or process to meet desired needs
(d) an ability to function on multi-disciplinary teams
(e) an ability to identify, formulate, and solve engineering problems
(f) an understanding of professional and ethical responsibility
(g) an ability to communicate effectively
(h) the broad education necessary to understand the impact of engineering solutions in a global and societal context
(i) a recognition of the need for, and an ability to engage in life-long learning
(j) a knowledge of contemporary issues
(k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice
**EE 408/608 – Tentative Lecture/Lab Schedule – Spring 2012**

All dates and topics are tentative. Exam dates are subject to change.

<table>
<thead>
<tr>
<th>MONDAY (LECTURE)</th>
<th>MONDAY (LAB)</th>
<th>WEDNESDAY</th>
<th>FRIDAY</th>
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<tr>
<td><strong>Jan. 23 – Lecture #2</strong>&lt;br&gt;Semiconductor Switching Devices: Available Types, Characteristics, Functions, Comparison &amp; Future Trends; Snubber Circuits  – Sections 2.1-2.11</td>
<td><strong>Jan. 23 – Lab #1</strong>&lt;br&gt;Introduction to Project  - Project Overview  - Presentation Guideline  - Project Proposal  - Break into Teams</td>
<td><strong>Jan. 25 – Lecture #3</strong>&lt;br&gt;Power Concepts: Displacement pf (DPF); Harmonics: Fourier Analysis, Line Current Harmonics, THD, and True PF  – Section 3.2.4</td>
<td><strong>Jan. 20 – Lecture #1</strong>&lt;br&gt;Power Electronics: Introduction; Compared to Linear Electronics; Classification of Power Processors; Convention  – Sections 1.1-1.7</td>
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<td><strong>Jan. 30 – Lecture #5</strong>&lt;br&gt;DC-DC Switch Mode Converters: Types; PWM Control; Buck (Step-Down) with Continuous Conduction Mode (CCM)  – Sections 7.1-7.3.2</td>
<td><strong>Jan. 30 – Lab #2</strong>&lt;br&gt;Introduction to:  - PSPICE Power Electronics Tools  - Power Pole DC Converter Experiment Boards  - TTech.J5 Circuit Board Prototyping Machine</td>
<td><strong>Feb. 1 – Lecture #6</strong>&lt;br&gt;DC-DC Switch Mode Converters: Buck with &amp; Discontinuous Conduction Mode (DCM); Output Voltage Ripple; Boost (Step-Up) with CCM &amp; DCM  – Section 7.3.3-7.4</td>
<td><strong>Jan. 27 – Lecture #4</strong>&lt;br&gt;Inductor &amp; Capacitor Response: Steady-State and Transient Responses  – Sections 3.2.5</td>
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<td><strong>Feb. 6 – Lecture #7</strong>&lt;br&gt;DC-DC Switch Mode Converters: Buck-Boost with CCM &amp; DCM  – Section 7.5</td>
<td><strong>Feb. 6 – Lab #3</strong>&lt;br&gt;Oral Presentation I: Project Proposal Presentations  – Project Proposals Due</td>
<td><strong>Feb. 8 – Lecture #8</strong>&lt;br&gt;DC-DC Switch Mode Converters: Ćuk  – Section 7.6</td>
<td><strong>Feb. 3 – Make-Up Lecture</strong></td>
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<td><strong>Feb. 13 – Lecture #10</strong>&lt;br&gt;DC-DC Switch Mode Converters: Comparison using Switch Utilization Factor; Equivalent Circuits; Reversing Power Flow  – Sections 7.8</td>
<td><strong>Feb. 13 – Lab #4</strong>&lt;br&gt;DC Converters: Buck, Boost, and Buck-Boost Converter using the Power Pole Board</td>
<td><strong>Feb. 15 – Lecture #11</strong>&lt;br&gt;Uncontrolled Diode Rectifiers: Concept using simple R-L Circuit and Back EMF; Single-Phase Diode Bridge Rectifier Circuits with DC Side Current Source  – Sections 5.1-5.3</td>
<td><strong>Feb. 10 – Lecture #9</strong>&lt;br&gt;DC-DC Switch Mode Converters: Full-Bridge (4-quadrant); Bipolar and Unipolar Switching; Voltage Ripple  – Section 7.7</td>
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<td><strong>Feb. 17 – Lecture #12</strong>&lt;br&gt;Uncontrolled Diode Rectifiers: Single-Phase Diode Bridge Rectifier Circuits with: 1) AC side Inductance and DC Side Current Source 2) AC Side Inductance and DC Side Voltage  – Section 5.3</td>
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<td>MONDAY (LECTURE)</td>
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<td>Feb. 20 – Lecture #13 Uncontrolled Diode Rectifiers: Single-Phase Diode Bridge Rectifier Line Current and Voltage Distortion; Voltage Doubler; Three-Phase, 4-Wire Neutral Current Effects – Sections 5.3-5.5</td>
<td>Feb. 20 – Lab #5 DC Converters: Flyback and Forward Converters using the Power Pole Boards</td>
<td>Feb. 22 – Lecture #14 Uncontrolled Diode Rectifiers: Three-Phase, Full-Bridge Rectifier – Section 5.6</td>
<td>Feb. 24 – Lecture #15 Uncontrolled Diode Rectifiers: Comparison of Single-Phase and Three-Phase; Inrush Current and Overvoltage at Turn-On; Improving Line Current Harmonics and Power Factor – Sections 5.7-5.9</td>
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<td>Feb. 27 – Lecture #16 Phase-Controlled Rectifiers: Thyristor Circuits – Sections 6.1-6.2</td>
<td>Feb. 27 – Lab #6 Switching Characteristics of MOSFET’s and DIODEs used in DC Converters</td>
<td>Feb. 29 – Review for EXAM #1 Ch. 1-4, &amp; 7 OPEN BOOK 2 Formulas Sheets</td>
<td>Mar. 2 – EXAM #1 Ch. 1-4, &amp; 7 OPEN BOOK 2 Formulas Sheets</td>
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<td>Mar. 5 – Lecture #17 Phase-Controlled Rectifiers: Ideal Single-Phase Converters – Section 6.3.1</td>
<td>Mar. 5 – Lab #7 Voltage and Peak Current Mode Control of DC Converters</td>
<td>Mar. 7 – Lecture #18 Phase-Controlled Rectifiers: Single-Phase Converters with Source Inductance – Section 6.3.2</td>
<td>Mar. 9 – Lecture #19 Phase-Controlled Rectifiers: Practical Single-Phase Converters and Inverter Mode of Operation – Sections 6.3.3-6.3.4</td>
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<td>Mar. 12 – NO CLASS Spring Break</td>
<td>Mar. 12 – NO LAB Spring Break</td>
<td>Mar. 14 – NO CLASS Spring Break</td>
<td>Mar. 16 – NO CLASS Spring Break</td>
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<td>Mar. 19 – Lecture #20 Phase-Controlled Rectifiers: Ideal Three-Phase Converters – Sections 6.4.1</td>
<td>Mar. 19 – Lab #8 Oral Presentation II: Progress Report Presentations - Project Progress Reports Due</td>
<td>Mar. 21 – Lecture #21 Phase-Controlled Rectifiers: Three-Phase Converters with Source Inductance – Sections 6.4.2</td>
<td>Mar. 23 – Lecture #22 Phase-Controlled Rectifiers: Practical Three-Phase Converters and Inverter Mode of Operation – Sections 6.4.3-6.4.4</td>
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<td>Mar. 26 – Lecture #23 Switch-Mode Inverters: Basic Concept, PWM, &amp; Square-Wave Switching – Section 8.2</td>
<td>Mar. 26 – Lab #9 Single-Phase Diode Rectifiers: Design and Simulation</td>
<td>Mar. 28 – Lecture #24 Switch-Mode Inverters: Single-Phase Half-Bridge; Full-Bridge with Bipolar Switching – Sections 8.3.1-8.3.2.1</td>
<td>Mar. 30 – Lecture #25 Switch-Mode Inverters: Single-Phase Full-Bridge with Unipolar Switching &amp; Square Wave Mode of Operation – Sections 8.3.2.2-8.3.2.3</td>
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<td>MONDAY (LECTURE)</td>
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<td><strong>Apr. 2 – Lecture #26</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Single-Phase Full-Bridge&lt;br&gt;with Voltage Cancellation;&lt;br&gt;Switch Utilization;&lt;br&gt;Voltage Output Ripple&lt;br&gt;– Sections 8.3.2.4-8.3.2.6</td>
<td><strong>Apr. 2 – Lab #10</strong>&lt;br&gt;<strong>Design Project Time</strong></td>
<td><strong>Apr. 4 – Lecture #27</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Push-Pull Inverters;&lt;br&gt;Switch Utilization&lt;br&gt;– Sections 8.3.3-8.3.4</td>
<td><strong>Apr. 6 – Lecture #28</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Three-Phase Inverters and&lt;br&gt;Voltage Source PWM&lt;br&gt;– Sections 8.4.1</td>
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<td><strong>Apr. 9 – Lecture #29</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Three-Phase Inverters&lt;br&gt;with Square-Wave&lt;br&gt;Operation; Switch&lt;br&gt;Utilization; Voltage&lt;br&gt;Output Ripple&lt;br&gt;– Sections 8.4.2-8.4.4</td>
<td><strong>Apr. 9 – Lab #11</strong>&lt;br&gt;<strong>Design Project Time</strong></td>
<td><strong>Apr. 11 – Lecture #30</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Three-Phase Inverters with&lt;br&gt;DC side Current; Switch&lt;br&gt;Conduction&lt;br&gt;– Sections 8.4.5-8.4.6</td>
<td><strong>Apr. 13 – Lecture #31</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Effect of Blanking Time&lt;br&gt;on Voltage in PWM&lt;br&gt;Inverters&lt;br&gt;– Section 8.5</td>
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<td><strong>Apr. 16 – Lecture #32</strong>&lt;br&gt;Switch-Mode Inverters:&lt;br&gt;Other Switching Schemes;&lt;br&gt;Rectifier Mode of&lt;br&gt;Operation&lt;br&gt;– Sections 8.6-8.7</td>
<td><strong>Apr. 16 – Lab #12</strong>&lt;br&gt;<strong>Design Project Time</strong></td>
<td><strong>Apr. 18 – Review for</strong>&lt;br&gt;<strong>EXAM #2</strong>&lt;br&gt;Ch. 5-6, &amp; 8&lt;br&gt;OPEN BOOK&lt;br&gt;2 Formulas Sheets</td>
<td><strong>Apr. 20 – EXAM #2</strong>&lt;br&gt;Ch. 5-6, &amp; 8&lt;br&gt;OPEN BOOK&lt;br&gt;2 Formulas Sheets</td>
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<td><strong>Apr. 23 – Lecture #33</strong>&lt;br&gt;Selected Topics in Power&lt;br&gt;Electronic Applications:&lt;br&gt;Power Supplies&lt;br&gt;(Switching dc, Power&lt;br&gt;Conditioning, UPS)&lt;br&gt;– Ch. 11</td>
<td><strong>Apr. 23 – Lab #13</strong>&lt;br&gt;<strong>Design Project Time</strong>&lt;br&gt;<strong>Draft Project Reports</strong>&lt;br&gt;<strong>Due</strong></td>
<td><strong>Apr. 25 – Lecture #34</strong>&lt;br&gt;Selected Topics in Power&lt;br&gt;Electronic Applications:&lt;br&gt;Motor Drives (dc, ac&lt;br&gt;Induction &amp; Synchronous)&lt;br&gt;– Ch. 12-15</td>
<td><strong>Apr. 27 – NO CLASS</strong>&lt;br&gt;Nanook SpringFest</td>
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<td><strong>Apr. 30 – Lecture #35</strong>&lt;br&gt;Selected Topics in Power&lt;br&gt;Electronic Applications:&lt;br&gt;Residential/Industrial&lt;br&gt;– Ch. 16</td>
<td><strong>Apr. 30 – Project Evaluations</strong>&lt;br&gt;(Demonstrations)</td>
<td><strong>May 2 – Lecture #36</strong>&lt;br&gt;Selected Topics in Power&lt;br&gt;Electronic Applications:&lt;br&gt;Utility (HVDC, SVC, and&lt;br&gt;Grid Connected&lt;br&gt;Renewables)&lt;br&gt;– Ch. 17</td>
<td><strong>May 4 – Lecture #37</strong>&lt;br&gt;Selected Topics in Power&lt;br&gt;Electronic Applications:&lt;br&gt;Optimizing the Utility&lt;br&gt;Interface (Smart Grid)&lt;br&gt;– Ch. 18</td>
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<td><strong>May 11 – FINAL EXAM</strong>&lt;br&gt;10:15 AM – 12:15 PM&lt;br&gt;<strong>FINAL PROJECT</strong>&lt;br&gt;PRESENTATIONS&lt;br&gt;- Final Project Reports&lt;br&gt;Due</td>
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Objective:
The objective of this project is to design, simulate using PSPICE, and build a regulated dc power supply fed from a single phase AC source that meets the design requirements listed below. You will need to combine what you learn in the class lecture and laboratory and additional literature such as technical articles and/or materials from the textbook to complete this project.

Design Problem Statement:
You work for WIES Power Electronics Design and your boss has asked you to design a regulated dc source to power a hard drive bay in a server to store power systems data that is being uploaded from remote monitoring sites in 20 remote communities in Alaska. Each community has a single 1TB hard drive in the bay. Each 1TB drive requires a constant 12 Vdc to operate the motor and a constant 5Vdc to operate the drive electronics with a typical average power consumption model \[ P_{typ} = (\text{Idle} \times 90\% + \text{Write} \times 2.5\% + \text{Read} \times 7.5\%)/100\% \] and a maximum average power consumption model \[ P_{max} = (\text{Write} + \text{Seek} + \text{Read} \times 3)/5 \] with idle, write, read, and seek powers to be provided. The available supply is single phase 120 Vac +/- 5% at 60 Hz with an unknown supply inductance \( L_s \). The use of a isolation transformer is required in the design and the leakage reactance must be less than 10% based on its ratings.

Design Requirements (Graduate Credit in BOLD):
1) The dc voltages applied to the hard drive motor and drive electronics must remain constant at 12 Vdc and 5 Vdc, respectively.
2) The proper amount of additional supply inductance must be employed to meet the German VDE standards (inductive reactance is a minimum of 5% of the base impedance).
3) An isolation transformer is required in the design and the leakage reactance must be less than 10% based on its ratings.
4) The THD, of the supply current for this system must be less than 20%.
5) The THD, of the voltage at the point of common coupling (PCC) must be less than 10%.
6) The percent voltage ripple at the output of the dc-dc converter must be less than 5%.
7) Simulate the design in PSPICE before construction of the dc regulated power supply.
8) The power supply must operate from a single phase 120 Vac +/- 5% at 60 Hz or single phase 250 Vac +/- 5% at 50Hz supply with unknown supply inductance \( L_s \).
9) The power supply must provide power to operate two 9 Vdc & 2 Adc cooling fans.

Performance Verifications Plots/Calculations Requirements:
1) Simulate the design in PSPICE. Is the design possible with the given requirements? If not, which requirement(s) cannot be achieved? Why not?
   a. Plot the waveforms \( v_o, i_o, v_{dc}, \) and \( v_{PCC} \) of the diode rectifier on one plot using PSPICE. Use the supply side (primary) of the transformer as the point of common coupling (PCC).
   b. Use Fourier analysis in PSPICE to compute \( I_o, I_m, DPF, PF, \) and THD,.
   c. Also compute the THD, of the voltage at the point of common coupling (PCC).
   d. Plot the waveforms \( v_o, i_o, v_{dc}, \) and \( i_o \) of the dc-dc converter using PSPICE.
   e. Calculate the peak-to-peak and percent voltage ripple in \( v_o \) and \( v_{dc} \).
2) Verify all design requirements on completed power supply.
Team Approach:

You will be working in teams of two on this design project and each of the team members will have specific tasks that will be documented in a project workplan as part of the proposal. The instructor will sign off on each task in the workplan as it is completed.

Reports:

You are required to write four reports as part of the design project

1) **Proposal (Due: Monday, Feb. 7, 2010): You are required** to write a project proposal (5 pages or less) which lays out your intended design based on the given requirements. Include preliminary PSPICE schematics and necessary output text files. **You will be required** to submit a project workplan outlining the tasks for each team member as part of the proposal. You will meet with the instructor to discuss the proposal.

2) **Midterm Progress (Due: Monday, March 2, 2010): You are required** to write a midterm progress report (5 pages or less) which discusses your progress up to the time of the mid-term progress presentations. You will meet with the instructor to discuss the mid-term progress.

3) **Draft Report (Due: Monday, April 25, 2010): You are required** to write a draft project report (approximately 20 pages) explaining your design based on the given requirements. Include PSPICE and CADENCE schematics and necessary output text files in an Appendix. Also make sure to include any references and annotate them in order of reference within the report. You will meet with the instructor to discuss edits to the draft report.

4) **Final Report (Due: Wednesday, May 11, 2010): You are required** to complete a final project report (approximately 20 pages) explaining your design based on the given requirements and making final conclusions and edits from the draft report. Include PSPICE and CADENCE schematics and necessary output text files in an Appendix. Also make sure to include any references and annotate them in order of reference within the report.

Report Format:

The proposal and reports should be sufficient in length to cover the theory, design, and simulation. The reports should give background on the specific application and explain how it applies to power electronics. Your report should also include any pertinent tables, figures, PSPICE inputs and outputs and CADENCE schematics for the purpose of demonstrating the application. This should be written like a standard research report with references. Please provide a list of numbered references (including websites) in the order referenced in the report and use the numbers in square brackets to annotate the referenced material in the report. Figures and tables need to have captions. Captions for figures are below the figure, while captions for tables are above the table. Also, please number the pages beginning with the second page. If you have an excessive amount of design and simulation results, you should include it in an Appendix with page numbers and refer to it in the main document.
University of Alaska Fairbanks
Electrical and Computer Engineering Department
EE 408/608 – Power Electronics Design
Spring 2012
Senior/Graduate Design Project: Regulated DC Hard Drive Bay Power Supply Design

Presentations:
You are required to give three team presentations on this design project:

1) Proposal (Lab Time: Monday, Feb. 7, 2010): You are required to give a 15 minute project proposal presentation which lays out your intended design based on the given requirements and a workplan with tasks outlined for both team members. Include preliminary PSPICE schematics.

2) Midterm Progress (Lab Time: Monday, March 2, 2010): You are required to give a 15 minute midterm progress report presentation which presents your progress up to the time of the presentation. Include PSPICE and CADENCE schematics and any documented design results.

3) Final Report (Final Exam Time: Wednesday, May 11, 2010): You are required to give a 20-minute final project presentation explaining your design based on the given requirements and making final conclusions. Include PSPICE and CADENCE schematics and data/plots that support the final design requirements. The final presentations will occur during the scheduled Final Exam time which is Wednesday, May 11, 2011 from 10:15AM-12:15PM.

Grading:

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| Total Project              | 650|