1. Catalog Description

An introduction to the fundamental physics underlying components and devices and their application to electronics, power, and wireless. Credits: 3

2. Pre-requisites and Co-requisites

EEL 3111 Circuits I, MAC 2313 Calculus III, MAP 2302 Elementary differential equations, CHM 2045 General Chemistry I

3. Course Objectives

The objective of this course is to provide an understanding of the physics behind electrical components, systems, and applications.

4. Contribution of course to meeting ABET professional component

For undergraduate courses only

5. Relationship of course to ABET program outcomes

For undergraduate courses only

6. Instructors: Dr. A. Turner and Dr. T. Nishida

Contact information for Dr. A. Turner

a) Office location: NEB 227
b) Office hours: Monday and Wednesday (10:40am – 11:30am) or by appointment
c) Telephone: (352) 392-2652
d) E-mail address: turneral@ufl.edu
e) Web site: http://lss.at.ufl.edu/ (Click on “Sakai system entry” button)

Contact information for Dr. T. Nishida

a) Office location: Larsen 219
b) Office hours: Tuesday and Thursday (3pm – 4pm) or by appointment
c) Telephone: (352) 392-6774
d) E-mail address: nishida@ufl.edu
e) Web site: http://lss.at.ufl.edu/ (Click on “Sakai system entry” button)

7. Teaching Assistants

8. Meeting Times

MWF 9:30-10:35

9. Meeting Location

NPB1002

10. Laboratory Schedule

None

11. Material and Supply Fees

None
12. **Textbooks and Software Required**
   
   a) **Title:** * Note 1: No textbook exists currently  
   b) **Author:** ** Note 2: One option is to combine separate texts into one composite text  
   c) **Publication date and edition:**  
   d) **ISBN number:**  
   e) Digilent Analog Discovery board  

13. **Recommended Reading**  
    Handouts on Sakai  

14. **Course Outline** (provide topics covered by week or by class (approximate))  

   I. How do components work at a fundamental level? (5 days)  
      
      i. How a resistor works  
      ii. How a capacitor works  
      iii. How an inductor works  
      iv. How a transformer works  

   II. Application to power (7 days)  
      
      i. How motors/generators work  
      ii. Why ac 3-phase power  
      iii. How is power distributed  

   III. How do solid-state devices work? (7 days)  
      
      i. How diode works  
         1. Example rectifier  
         2. Example solar cell  
         3. Example LED  
      ii. How a MOSFET works  
         1. Example switch  

   IV. Application to electronics (5 days)  
      
      i. How does an amplifier work  
      ii. How does digital logic work  

   V. Application to computing (5 days)  
      
      i. Why does computation take time  
      ii. Why does computation consume power (and drain the battery)  

   VI. How do radios and cellphones transmit and receive (7 days)  
      
      i. Propagating E&M waves  
      ii. Transmission of waves using an antenna (radiation from a small dipole antenna)
15. Attendance and Expectations

It is understood that all attendees will be focused on the lecture and will take every possible measure to minimize distractions for everyone (i.e. no newspapers, no cell phones, no PDAs, no iPODs, no laptops, etc. unless instructed to use them for class, no newspapers, yes on-time attendance, and no early departures (unless noted and approved in advance)).

16. Grading – methods of evaluation

a) Homework: 12.5%
b) In class/ take home projects: 12.5%
   i. Students will be assigned activities that complement and reinforce the theory taught in lecture.
   ii. These activities will include measurements on electrical components using a portable USB-based electrical engineering laboratory kit.
   iii. Students will turn in screen capture demonstrating results.
   c) Two tests: 2 x 20% = 40% (Tentative test dates: Friday, June 5th & Friday, July 10th )
   d) Final Exam: 35% (Fri. August 7th in class)

17. Grading Scale:

Grading Scale: ≥90 A, ≥89 A-, ≥86 B+, ≥80 B, ≥79 B- ≥76 C+, ≥70 C, ≥69 C-, ≥66 D+, ≥60 D, ≥59 D-, <59 E Examinations may be curved to an average of 75 with no score > 100.

18. Make-up Exam Policy

Makeup exam is contingent on appropriate justifications and legal documents (UF Dean of Students, certified physician, military active duty, judge for jury duty, etc.) Late assignments will receive a 10% deduction per day late.

19. Honesty Policy

All students admitted to the University of Florida have signed a statement of academic honesty committing themselves to be honest in all academic work and understanding that failure to comply with this commitment will result in disciplinary action. This statement is a reminder to uphold your obligation as a UF student and to be honest in all work submitted and exams taken in this course and all others.

20. Accommodation for Students with Disabilities

Students requesting classroom accommodation must first register with the Dean of Students Office. That office will provide the student with documentation that he/she must provide to the course instructor when requesting accommodation.

21. UF Counseling Services

Resources are available on-campus for students having personal problems or lacking clear career and academic goals. The resources include: - University Counseling Center, 301 Peabody Hall, 392-1575, Personal and Career Counseling.

   SHCC mental Health, Student Health Care Center, 392-1171, Personal and Counseling. - Center for Sexual Assault/Abuse Recovery and Education (CARE), Student Health Care Center, 392-1161, sexual assault counseling. - Career Resource Center, Reitz Union, 392-1601, career development assistance and counseling.
22. **Software Use**

All faculty, staff and student of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate. We, the members of the University of Florida community, pledge to uphold ourselves and our peers to the highest standards of honesty and integrity.