| EET 1020 | AC Circuits | | Spr 2022 | | |
|---------------|--|---|----------------|--|--|
| When and | Lecture Palmer 3060 | Lab (Sec 002) – NE 2380 – 9:10-10:50 | Т | | |
| where | 12:55-2:15 – T,R | | | | |
| Instructor | Prof. Wm Ted Evans, PhD, PE (Ohio)-Office: NE 1607, Phone 419-530-3349, cell 419-343- | | | | |
| | 3681 Email: <u>William.evans@utoledo.edu</u> web: <u>www.eng.utoledo.edu/~wevans</u> | | | | |
| Office Hours | 8:00-9:30 T, 8:00-11:30 R | | | | |
| Prerequisite | EET 1010 with a minimum grade of D- and (MATH 1330 with a minimum grade of D- or | | | | |
| | MATH 1340 with a minimum grade of D-) | | | | |
| Textbooks | AC Electrical Circuit Analysis: A Practical Approach, James M. Fiore, a free OER text | | | | |
| | Laboratory Manual for AC Electrical Circuit Analysis. James M. Fiore (OER) | | | | |
| | You may find the text at the following sites or from my website above: | | | | |
| | https://www2.mvcc.edu/users/faculty/jfiore/index.cfm | | | | |
| | https://www2.mvcc.edu/users/faculty/jfiore/freebooks.html | | | | |
| | or just google james fiore mycc to see the above websites | | | | |
| | Also, Prot. Fiore has a youtube website that covers all the subject material in detail. | | | | |
| | AC Circuits – Davis – second text on website | | | | |
| Useful | ELEGOO Upgraded Electronics Fun Kit w/Power Supply Module, Jumper Wire, | | | | |
| References | Precision Potentiometer, 830 tie-Points Breadboard for Arduino, STM32 by | | | | |
| | ELEGOO | | | | |
| Grading | Quizes/Problems 15%, Lat | os 20 %, Hour Exam I 15% | | | |
| | Hour Exam II 15%, Hour Exa | am II 15%, Final Exam 20 % (C | omprehensive) | | |
| | (A >= 90, B >= 80, C > = 70, D > = 60) | | | | |
| | 1. No eating, drinking, or smoking in classrooms. | | | | |
| | 2. There are no make-up exams for this course. If you have a problem or conflict and | | | | |
| | cannot attend an exam, let me know beforehand and we will try to work something out. | | | | |
| | No credit will be given for a missed exam that we haven't made arrangements about | | | | |
| | beforehand unless you have a <i>really excusable</i> emergency. Cell phone use will not be | | | | |
| | allowed. If you do not have a calculator, buy one and bring it to class. | | | | |
| | Cheuting is not allowed and will be punished by rules of 0 of Toleao Student Handbook | | | | |
| Catalog | This course involves transient | analysis of first order reactive DC circu | its and steady | | |
| descriptions | this course involves transient analysis of first order, reactive DC circuits and steady | | | | |
| ucscriptions | nhase analysis oscilloscope us | sage and PSnice simulation methods are | included | | |
| Topics and | In this course students are exp | pected to: | | | |
| reading | 1. Develop an understanding of the analytical techniques used for reactive circuits | | | | |
| assignments - | under DC and steady state AC conditions. | | | | |
| Course | 2. Develop an understanding of the laboratory skills used to evaluate reactive circuits | | | | |
| Objectives: | under DC and steady state AC conditions. | | | | |
| | 3. Analyze and interpret laboratory data from basic reactive circuits. | | | | |
| | 4. Work effectively in the laboratory with lab partners. | | | | |
| | 5. Identify and solve reactive circuit problems under DC and steady state AC | | | | |
| | conditions. | | | | |
| | 6. Communicate the results o | f circuit analyses in written reports. | | | |

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|----------------|---|----------------|--|
| Course Outline | Sinusoidal wave properties. | | |
| -Major Content | Complex numbers and phasors. | | |
| Areas | Properties of capacitors and their behavior under DC conditions. | | |
| | Properties of inductors and their behavior under DC conditions. | | |
| | Behavior of transformers. | | |
| | Steady state behavior of RC circuits under AC conditions. | | |
| | Steady state behavior of RL circuits under AC conditions. | | |
| | Steady state behavior of RLC circuits under AC conditions. | | |
| | Analyses of basic filter circuits. | | |
| | Superposition, Thevenin's theorem and Norton's theorem under | AC conditions. | |
| | An introduction to three phase systems. | | |
| Labs | An introduction to the Multisim 7 simulation software with sinusc | oidal sources | |
| | The oscilloscope and the signal generator | | |
| | Capacitors – RC circuits and time constants | | |
| | Measuring RC time constants with an oscilloscope | | |
| | Inductors – RL circuits and time constants | | |
| | Series RC circuits with AC sources | | |
| | The frequency response of a series RC circuit | | |
| | Series / parallel RC circuits with AC sources. | | |
| | Series RL circuits with AC sources. | | |
| | Series RLC resonant circuits. Parallel RLC resonant circuits. | | |
| Schedule of | | | |
| Classes | | | |
| 1-18-22 | Review Ch. 8 - DC - Fiore – Assign problems end of Ch. 8 – Pg 291 #24, 25 | | |
| 1-20-22 | Review Ch. 9 - DC - Fiore – Assign problems end of Ch. 9 – Pg 322 #11,12, 29, 30 | | |
| 1-25-22 | Review Ch. 10 – DC Fiore – Assign problems end of Ch. 10 - Pg 352 #17, 18, 19 | | |
| 2-1-22 | Review Ch. 1 – AC Fiore – Assign problems end of Ch. 1 | | |
| 2-8-22 | Review Ch. 2 – AC Fiore – Assign problems end of Ch. 2 | | |
| 2-15-22 | Review Ch. 3 – AC Fiore – Assign problems end of Ch. 3 - Pg 102 #5, | 13, 16 | |
| | Review Ch. 3 – AC Fiore – Assign problems end of Ch. 3 - Pg 105 #25 | 5-28 | |
| 2-22-22 | Review Ch. 4 – AC Fiore – Assign problems end of Ch. 4 - Pg 135 #11 | L-14 | |
| | Review Ch. 4 – AC Fiore – Assign problems end of Ch. 4 - Pg 137 #23 | 3, 24, 27, 28 | |
| 3-1-22 | Review Ch. 5 – AC Fiore – Assign problems end of Ch. 5 - Pg 188 #5 | , 7 | |
| | Review Ch. 5 – AC Fiore – Assign problems end of Ch. 5 - Pg 194 #4 | 1 | |
| 3-15-22 | Review Ch. 6 – AC Fiore – Assign problems end of Ch. 6 - Pg 249 #43 | | |
| 3-22-22 | Review Ch. 7 – AC Fiore – Assign problems end of Ch. 7 – Pg 292 #29 | | |
| 3-29-22 | Review Ch. 8 – AC Fiore – Assign problems end of Ch. 8 - Pg 334 #19, 21 | | |
| 4-5-22 | Review Ch. 9 – AC Fiore – Assign problems end of Ch. 9 – Pg 366 #3, 7 | | |
| 4-12-22 | Review Ch. 10 – AC Fiore – Assign problems end of Ch. 10 | | |