Clifton Murray

Instructor's Office A126-A. Hours MW 2:45-3:45p; T 4:15-5:15p; Th 11:45a-12:15p, 1:15-2:45p, 4:15-5:15p 505-925-8727 wcmurray@unm.edu

Prerequisite: Completion of Phyc160 with course grade of C or higher. Useful Materials:

Text: <u>Fundamentals of Physics 10th ed. Extended,</u> by Halliday, Resnick, & Walker. Nearly all homework assignments, and some test problems, will come from the text.

Calculator: A graphing scientific calculator will occasionally be used in basic ways—arithmetic, scientific notation, trig/inv trig functions, exponents, logs, and graphing. Calculators may be used on tests; however, all test problems requiring calculations must show those calculations, clearly and in detail, on paper--merely writing down results from a calculator (other than arithmetic), without giving the full reasoning &/or mathematics behind it, will result in reduced credit.

Student Learning Objectives: By the end of the course, the student should be able to explain the physical meaning of, and solve problems involving, at least the following: In Electricity and Magnetism: 1) electric charges and Coulomb's Law; 2) electric fields; 3) electric flux and Gauss's law; 4) electric potential, and its relation to the electric field; 5) capacitance and capacitors, singly and in combination; 6) the relation between voltage, current, and resistance, in Ohm's law and in circuits; 7) resistors, singly and in combination; 8) electric power in d.c. circuits; 9) RC circuits and their behavior when charging or discharging; 10)magnetic fields; 11) how magnetic fields are produced; 12)the use of magnetic and electric fields to accelerate charge; 13) the relation between current and the magnetic field it produces (Ampere's law); 14) magnetic induction, inductance, inductors; 15) the relation between the rate of change of magnetic flux and the induced emf (Faraday's law); 16) electromagnetic oscillations and a.c. circuits; 17) the voltage-current transformer; 18) capacitive reactance, inductance, and impedance in RLC a.c. circuits; 19) rms votage, current, and power in a.c. circuits; 20)magnetism in matter, incl. the Earth's magnetic field; 21) Maxwell's equations. In Temperature, Heat, and Thermodynamics: 22) the meaning of temperature and heat, and their units of measure; 23) the First Law of Thermodynamics; 24) how to calculate the amount of heat for change-of-temperature processes and for change-of-state processes; 25) the 3 classical ways of thermal energy transfer: 26) the kinetic theory of gases; incl the Ideal Gas law in that theory; 27) entropy; 28) the 2nd Law of Thermodynamics, and it's consequence for heat engines; 29) the First Law of Thermodynamics applied to heat engines.

Academic Dishonesty as defined in the UNM-VC catalog includes copying work from other students. Any student found doing this on tests is subject to disciplinary action, ranging from "a reduced or failing grade for the work in question and/or the course" to "dismissal from the University".

Disruptive Behavior is any behavior which interferes with other student's learning or the instructor's ability to guide that learning. Examples include loud talking/ laughing/chatting with your buddy which require repeated warnings from the instructor, or derisive/ridiculing comments toward well-meaning students or the instructor—this is the quickest way to get expelled from the class. Keep your motives constructive, and it'll be a good educational experience.

* Please Keep cell phones OFF during class. No use of cell phones during tests.*

Sexual Misconduct: Any report made to a faculty member, TA, or GA regarding sexual misconduct or gender discrimination must be reported to the Office of Equal Opportunity and the Title IX Coordinator. For more information on campus policy regarding sexual misconduct, see https://policy.unm.edu/university-policies/2000/2740.html

Children in Class: Children are not permitted in class. This is regrettable, but it is due to liability concerns.

Disabilities: Should you have a documented disability requiring special accommodations, please provide the instructor with appropriate documentation from Equal Access Services, so those accommodations can be made available.

A *formula sheet* will be provided for each test. Only minor notes, such as a word describing a formula or a quantity, may be added to the sheet. No example problems, whether partially or fully worked out, are allowed on the formula sheet. Any student found with such will have the formula sheet confiscated, and will be subject to disciplinary action.

Homework Format: Homework problems should be clearly separated, either by whitespace (that means more space between main problems than within the problem), or by a separation line between main probs (not between subprobs a, b, c...). Turn homework in by day—not by section. A list of each day's hmwk is provided on the Calendar which accompanies this document.

Also, please either put the **main** prob #--5, 11, 21, ...etc (**not** a,b,c...).—to the left of all other work, **or** make it extra BIG. This is to also help make the separation between main problems really obvious, so the instructor can find and check off the main problems fast. Finally, nearly all homework problems pertain to a physical situation. For these type problems, a simple **sketch** is required.

Physics homeworks should be turned in **by chapter**, stapled. DO not split chapters, even though the schedule might split problems from the same chapter across different days. A chapter will be graded only once-whatever comes in first. No credit will be given for later, partial turn-ins on the same chapter.

Makeup Work: Tests: There are no makeup tests, except in genuine emergencies—in such cases, expect a maximum score of 80%. (If needed for good reason, the Instructor will try and arrange an early test for the student.) The lowest of the tests or homework is dropped, but note that if any test is not taken, or the end-of-course homework total is less than 50%, the student will not receive a grade higher than A-, regardless of total after the low-score drop.

Homework: 1 class day late: -50%. 2 class days late: Zero credit.

All Homework assignments are due at first of class, on the relevant test day.

Final Exam Minimum: Less than 65% on the final exam will result in a course grade no higher than "D", regardless of semester point total.

Grade weighting:

Max possible points			
Homework	100		
4 tests	400		
Drop lowest one of t	ests or homework: -100		
Final exam (not dro	oped, comprehensive) <u>150</u> min to pass course with greater than D—97.5/150 (65%)		
	550 Max poss course total		
532 < x < 550	A+ (unless a test is missed, or homework total is less than 50%)		
$512 \le x \le 530$ $512 \le x \le 532$	A (unless a test is missed, or homework total is less than 50%)		
495 < x < 512	A-		
$477 \le x < 495$	B+		
$457 \le x < 477$	В		
$440 \le x < 457$	B-		
$422 \le x < 440$	C+		
$402 \le x < 422$	C		
$385 \le x < 402$	C- *note that a C- may not satisfy the prerequisite for certain courses or programs		
$330 \le x < 385$	D		
$0 \le x < 330$	F		

TTh 10:30-11:15a PHIC 161.	SPRING ZØ19
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COULDMB'S LAW - F= legge	#5, 11, 22, 24 a \$ 5, 42, 43, 46, 62
23 JANOU 30 F	
22 JANCH 23 ELECTRIC FLUX DE GESTLAW DE DE SEOTA	24 JAA CH 24 ELECTRIC POTENTIAL DIFFERENCE
E T = Jane	1, 2, 4, 28, 35, 47
29 JAN FINISH CH ZI THRU SUL	31277
	RVW
SFCB CH 21, 22, 23, 24 DUG @ START	7 FEB RUWTEST 1. CH 25 CAPACITANCE
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15 1) 7, 13, 19, 41, 49	#8,20,59
19 FGB CH 27 RONTH, EMFE, KIRCHOFF'S RULES FOR ANALY RIJE LOOP CHRENES.	21 FEB RVW
CH27 #1, #30	
26 FEB CH 25, 26, 27 HAWE DUE AT START	- 28 FCB AH Z8 MAGNETIC FIELD B. FORCE ON
TEST # 2	MONING CHARGE F-QUY IZ ON CHARGE FILLS
5 mrs CH 29 Ambercés LAW SBORS = Molence	F=21×B #1,3,23,39 7MAR FINISH 29. CH30 #2,9,36,40,55
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SPRING	14MAR TBREAK
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19 MAR CH 31 a.c. CIRCUITS [CM: NO THEORY]	21 MAR CH 31 CIRCUIT OSCILLATORS, RESORANCE EM RASINTONO. HMWK:
# 28,29,30,41,62	STUDY HANDOUR, MAXWELL'S EQUATIONS
26 MARCH 32 MAXWELL'S EQUATIONS	28 MAR FINISH CH 32. MAXWELL'S EQUATIONS
# 2,5,16, CH 23 #56 + TOGETHER	CARC. SPECED CE LIGHT FROM EZM CONSTANTS
2 APPR	4 APR HAWK CH 28, 29, 30, 31, 32 DUE NOW.
RVW	TEST # 3
9APRCH 18 THERMA ENGREY.	ILAPR MORE CH 18. TEMP, HEAT TRANSFER.
1 25 LAW THERMODYNAMICS. HEAT CALCULATIONS.	THERMAL EXPLANSION # 5,9,10,13,17,21
#23,370,45,53,93 16APRCH 19 KINGTIC THEORY OF GASES.	START CH 19.
#2, 4, 9, 18, 55, 88 START CH ZO: FATRIRY	THERMODYNAMICS, HMWK QUES#91, PROB#46,
23 APR	7,23,21,30,48,72
RVW	25 APR CH 18, 19, 20 DUGAT START OF CLASS
	TEST # 4
30 ABR RUW FOR FINAL	2 MAY
11 V W FOOT INAC	RVW FOR FINAL
7 MAY FINAL EXAM 10:30-12:30	9 MAY
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