

PHYSICS 2121 LAB-BR315
SECTION 101 TUESDAY 12-3 DR. SHRINER
SECTION 102 TUESDAY 3-6 DR. SHRINER
SPRING, 2012

<u>DATE:</u>	<u>EXPERIMENT:</u>
JAN. 17	** ERROR ANALYSIS REVIEW **
JAN. 24	BATTERIES, BULBS AND CURRENT
JAN. 31	CURRENT IN DC CIRCUITS
FEB. 7	VOLTAGE IN DC CIRCUITS
FEB. 14	RESISTOR COMBOS & KIRCHOFF'S LAWS
FEB. 21	RC CIRCUITS
FEB. 28	ELECTRIC FIELD MAPPING
MAR. 6	** SPRING BREAK - NO LAB **
MAR. 13	MAGNETIC FIELDS
MAR. 20	OSCILLOSCOPES & SIMPLE AC CIRCUITS PART I
MAR. 27	OSCILLOSCOPES & SIMPLE AC CIRCUITS PART II
APR. 3	FORCED OSCILLATIONS AND RESONANCE
APR. 10	DIFFRACTION AND INTERFERENCE
APR. 17	** NO LAB **
APR. 24	LAB FINAL

NOTE: Before each lab you must study the lab material and answer the "Preliminary Questions." These questions and answers must be turned in at the beginning of the lab period.

NO OLD LAB REPORTS WILL BE ALLOWED IN THE LABORATORY!