

PHYSICS 2121 LAB-BR315  
SECTION 103 THURSDAY 12-3 DR. KOZUB  
SPRING, 2012

<u>DATE:</u>	<u>EXPERIMENT:</u>
JAN. 19	** ERROR ANALYSIS REVIEW **
JAN. 26	BATTERIES, BULBS AND CURRENT
FEB. 2	CURRENT IN DC CIRCUITS
FEB. 9	VOLTAGE IN DC CIRCUITS
FEB. 16	RESISTOR COMBOS & KIRCHOFF'S LAWS
FEB. 23	RC CIRCUITS
MAR. 1	ELECTRIC FIELD MAPPING
MAR. 8	** SPRING BREAK - NO LAB **
MAR. 15	MAGNETIC FIELDS
MAR. 22	OSCILLOSCOPES & SIMPLE AC CIRCUITS PART I
MAR. 29	OSCILLOSCOPES & SIMPLE AC CIRCUITS PART II
APR. 5	FORCED OSCILLATIONS AND RESONANCE
APR. 12	DIFFRACTION AND INTERFERENCE
APR. 19	** NO LAB **
APR. 26	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!**