



CONTROLLED BY MAIN SWITCH N°1



ANY RUBBISH ON TOP OF THIS BENCH

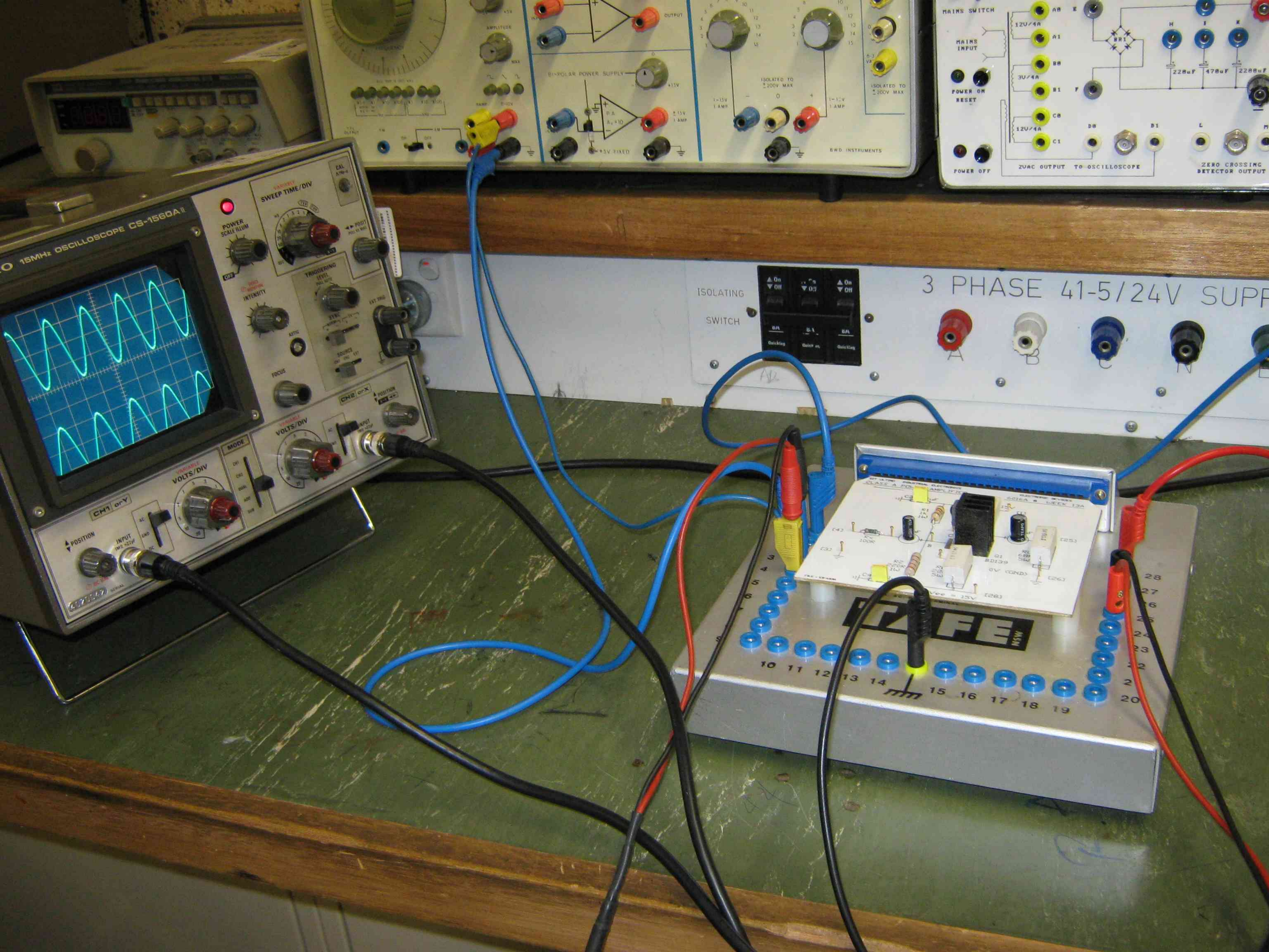
NEUTRA

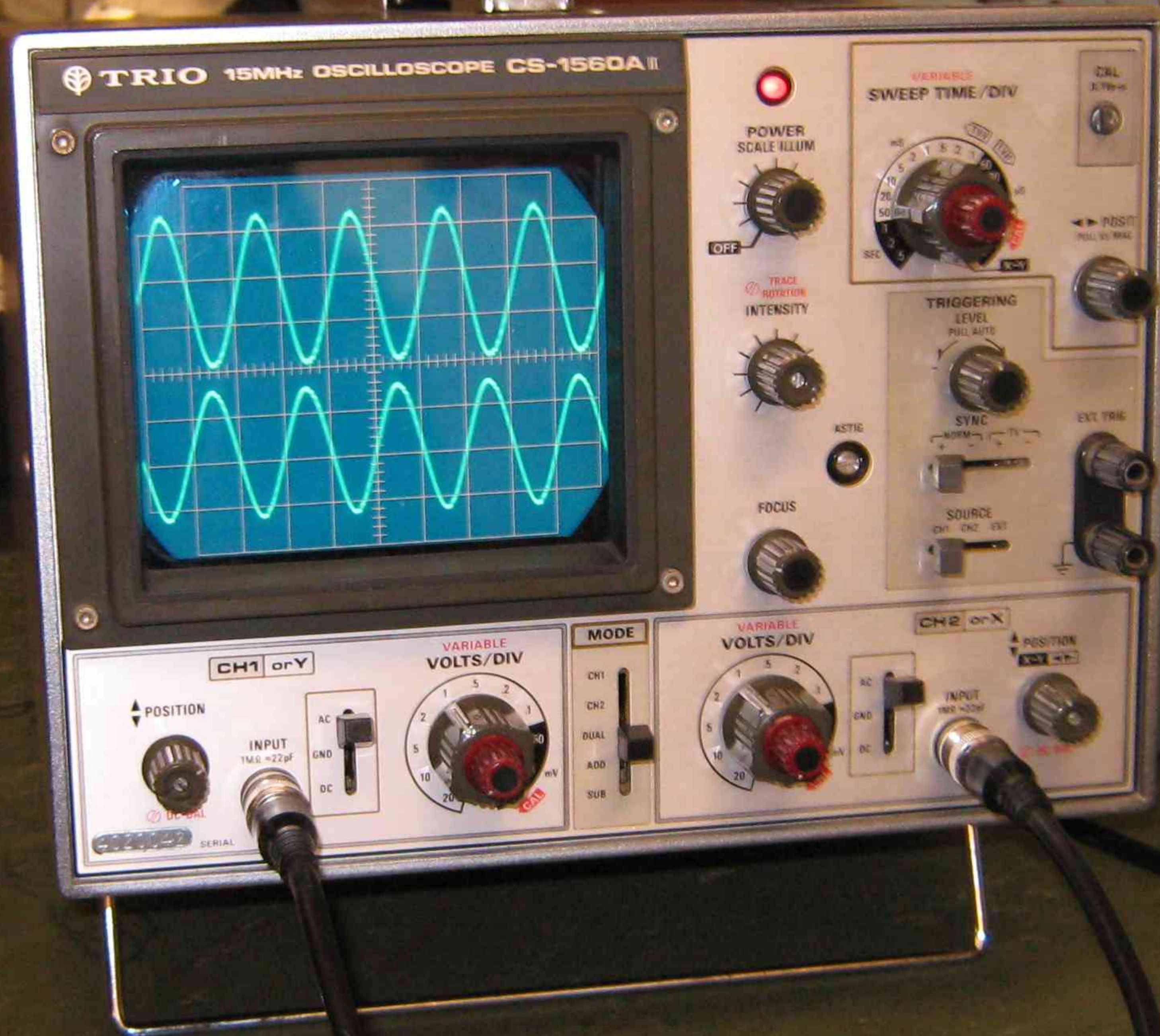
EARTH

240V MAIN SWITCH N°1

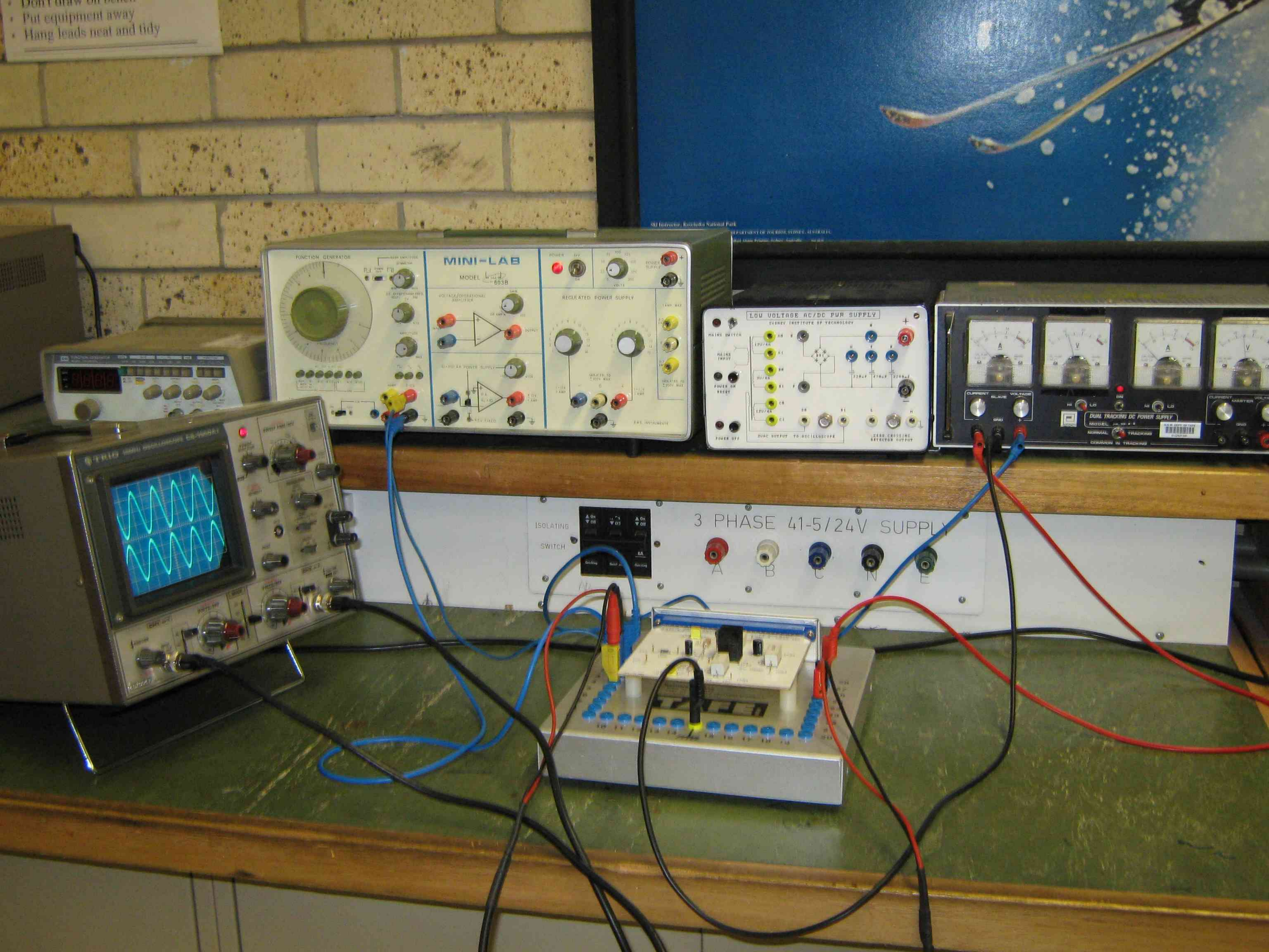
240V MAIN SWITCH N°2







Put equipment away
Hang leads neat and tidy



FUNCTION GENERATOR
MINI-LAB
MODEL 603B
VOLTAGE/OPERATIONAL AMPLIFIER
REGULATED POWER SUPPLY

LOW VOLTAGE AC/DC PWR SUPPLY
SYDNEY INSTITUTE OF TECHNOLOGY
MAIN SWITCH
MAIN INPUT
POWER ON
POWER OFF
DUAL OUTPUT TO OSCILLOSCOPE
ZERO CROSSING DETECTOR OUTPUT

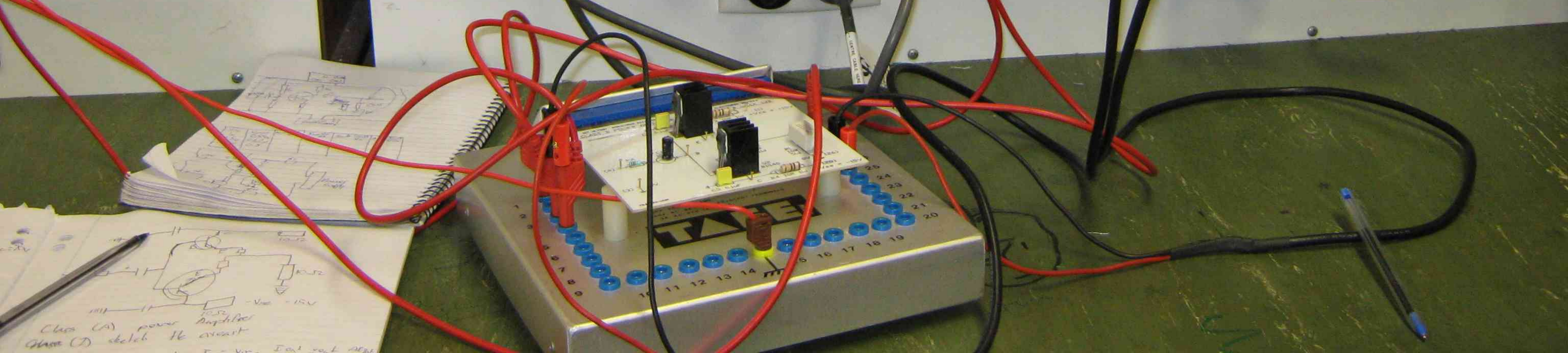
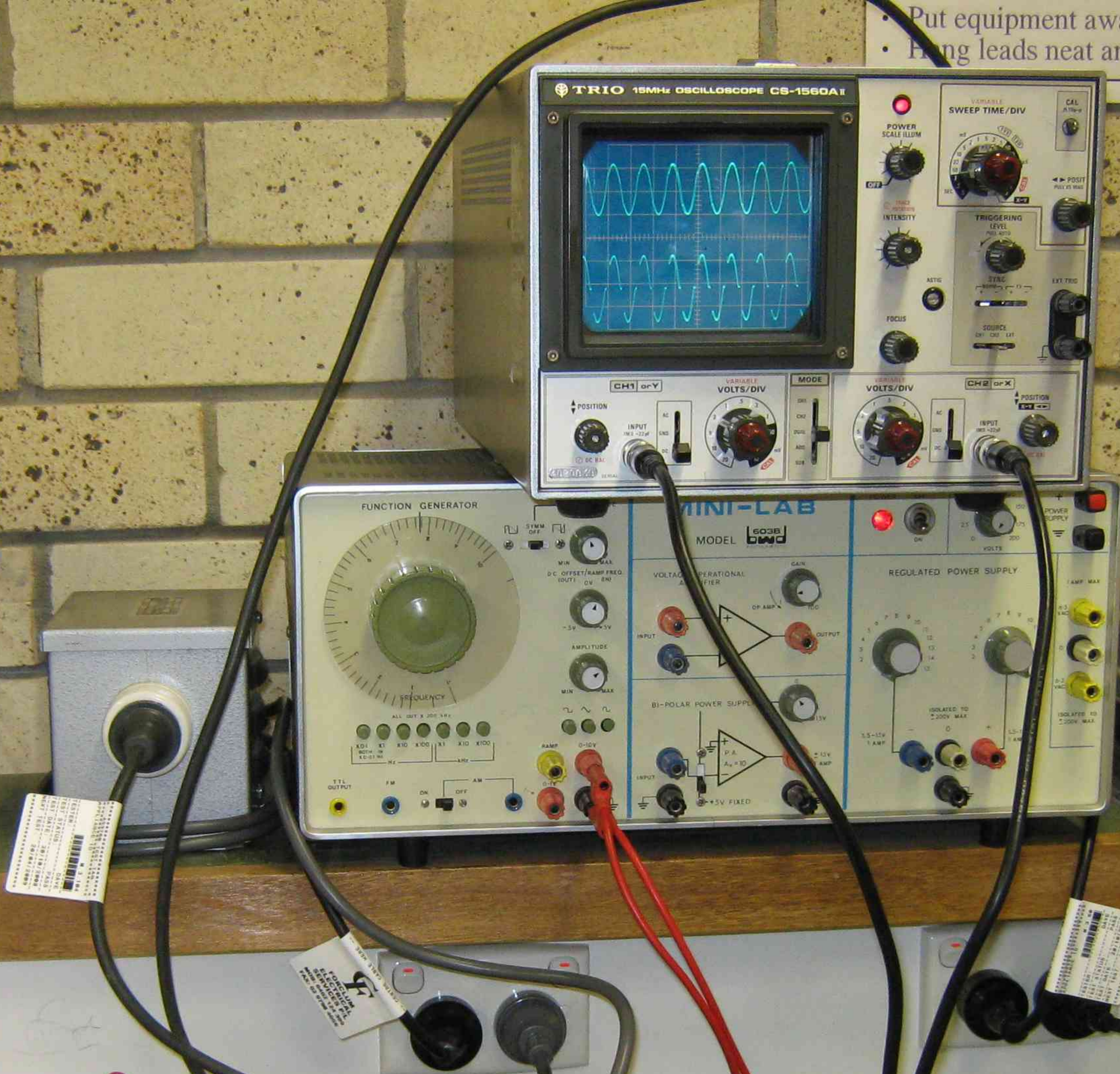
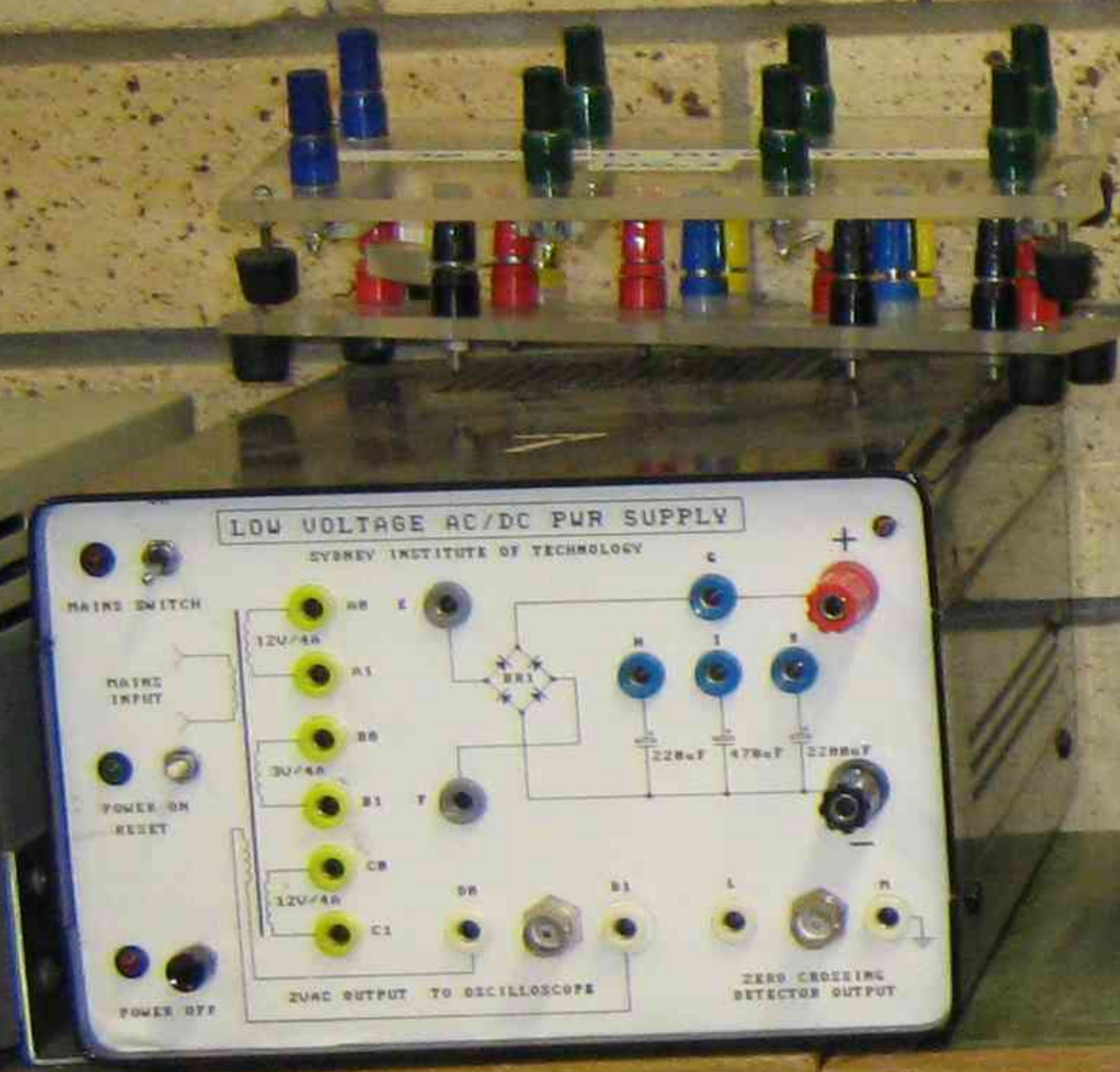
DUAL TRACKING DC POWER SUPPLY
MODEL 20-2-E
CURRENT SLAVE VOLTAGE
CURRENT MASTER VOLTAGE
NORMAL TRACKING
COMMON W TRACKING

ISOLATING SWITCH
3 PHASE 41-5/24V SUPPLY
A B C N E

Breadboard circuit on a base unit with a digital display.

Digital oscilloscope showing a green sine wave on its screen.

- Put equipment away
- Hang leads neat and tidy



SIT ULTIMO INDUSTRIAL ELECTRONICS
CLASS A POWER AMPLIFIER

ELECTRONIC DEVICES
6016A # WEEK 13A

