

L.E.T. Training Structure

The Licensed Electrical Theory (L.E.T.) training structure is based on what most students fail, more often

These are:

1. Cable Selection
2. Visual Defects
3. DC Circuits – Series & Parallel
4. Maximum Demand

Once these subjects have been mastered, the following subjects are perfected through the **10 TTA L.E.T. practice exams**

1. Voltage Drop
2. Switchboard Fault Current Calculations & Transformer Impedance
3. Motors & Starters
4. Wiring Rules
5. Construction & Demolition Regulations
6. Electricity Safety Regulations
7. Safe Working Practice Regulations
8. RCD Selection & Understanding

Once this training process has been done
You will PASS your L.E.T. exam!

Remember, the L.E.T. is not about just the technical content of your training.

The L.E.T. must be approached with:

1. A solid understanding of each learning topic; and
2. You need to have the confidence to tackle any question that is put before you; and
3. Good exam techniques

**You cannot 'HAVE A GO' at the L.E.T. exam
That philosophy & exam technique, will cause you to fail**

**Only by understanding your L.E.T. subjects,
will you achieve a 75% pass!**