

Evening Courses

City & Guilds 2330 Certificate in Electrotechnical Technology

Course Duration	2 ½ Years (30 months) 1 Wednesday evening per week + 22 Saturdays																										
Course Objectives	The course comprises tuition at EAGIT (evening classes) with regular home projects and incorporates Level 2 & 3 multiple choice "on line" examinations, written examinations and practical assessments. The City & Guilds 2330 qualification is the current "technical certificate" part of an electrician's qualification framework and is the underpinning knowledge required for NVQ 3 craft level status.																										
Course Content	<table><tr><td>Level 2</td><td></td></tr><tr><td>2330 – 201</td><td>MULTI CHOICE QUESTION PAPER (30Q - Working Effectively / Safely)</td></tr><tr><td>2330 – 202</td><td>MULTI CHOICE QUESTION PAPER (30Q – Electro-technology Principles)</td></tr><tr><td>2330 – 205</td><td>MULTI CHOICE QUESTION PAPER (30Q - Installation Principles)</td></tr><tr><td>2330 – 203</td><td>MULTI CHOICE QUESTION PAPER (30Q - Electrical principles / Health & Safety)</td></tr><tr><td>2330 - 206</td><td>PRACTICAL ASSIGNMENT: Composite Electrical Installation</td></tr><tr><td>2330 – 204</td><td>PRACTICAL ASSIGNMENT: Inspection & Testing Voltage Measurement - Current Measurement</td></tr><tr><td>Level 3</td><td></td></tr><tr><td>2330 – 302</td><td>PRACTICAL ASSIGNMENT: Inspection & Testing</td></tr><tr><td>2330 – 302</td><td>WRITTEN QUESTION PAPER (16Q - Inspection Testing & Commissioning)</td></tr><tr><td>2330 – 303</td><td>WRITTEN QUESTION PAPER (16Q - Fault Diagnosis and Rectification)</td></tr><tr><td>2330 – 303</td><td>PRACTICAL ASSIGNMENT: Fault Diagnosis</td></tr><tr><td>2330 – 301</td><td>MULTI CHOICE QUESTION PAPER (40 Q – Science / Health & Safety)</td></tr></table>	Level 2		2330 – 201	MULTI CHOICE QUESTION PAPER (30Q - Working Effectively / Safely)	2330 – 202	MULTI CHOICE QUESTION PAPER (30Q – Electro-technology Principles)	2330 – 205	MULTI CHOICE QUESTION PAPER (30Q - Installation Principles)	2330 – 203	MULTI CHOICE QUESTION PAPER (30Q - Electrical principles / Health & Safety)	2330 - 206	PRACTICAL ASSIGNMENT: Composite Electrical Installation	2330 – 204	PRACTICAL ASSIGNMENT: Inspection & Testing Voltage Measurement - Current Measurement	Level 3		2330 – 302	PRACTICAL ASSIGNMENT: Inspection & Testing	2330 – 302	WRITTEN QUESTION PAPER (16Q - Inspection Testing & Commissioning)	2330 – 303	WRITTEN QUESTION PAPER (16Q - Fault Diagnosis and Rectification)	2330 – 303	PRACTICAL ASSIGNMENT: Fault Diagnosis	2330 – 301	MULTI CHOICE QUESTION PAPER (40 Q – Science / Health & Safety)
Level 2																											
2330 – 201	MULTI CHOICE QUESTION PAPER (30Q - Working Effectively / Safely)																										
2330 – 202	MULTI CHOICE QUESTION PAPER (30Q – Electro-technology Principles)																										
2330 – 205	MULTI CHOICE QUESTION PAPER (30Q - Installation Principles)																										
2330 – 203	MULTI CHOICE QUESTION PAPER (30Q - Electrical principles / Health & Safety)																										
2330 - 206	PRACTICAL ASSIGNMENT: Composite Electrical Installation																										
2330 – 204	PRACTICAL ASSIGNMENT: Inspection & Testing Voltage Measurement - Current Measurement																										
Level 3																											
2330 – 302	PRACTICAL ASSIGNMENT: Inspection & Testing																										
2330 – 302	WRITTEN QUESTION PAPER (16Q - Inspection Testing & Commissioning)																										
2330 – 303	WRITTEN QUESTION PAPER (16Q - Fault Diagnosis and Rectification)																										
2330 – 303	PRACTICAL ASSIGNMENT: Fault Diagnosis																										
2330 – 301	MULTI CHOICE QUESTION PAPER (40 Q – Science / Health & Safety)																										
Who should attend?	This course is suitable for both delegates who are currently working in an electrical company as well as for any delegate who has an interest and basic knowledge of electrical principles and wiring systems, who is looking to train as an electrician.																										
Venue	EAGIT Training Centre - Unit 20																										
Course Dates	Feb/March 2012																										
Examination Dates	To be advised																										
Costs	£4,635.00 + VAT payable by monthly/yearly instalments																										
Course Certificate	This course carries a City & Guilds qualification for Electrical Installation																										
Course Requirements	The cost includes City & Guilds registration, 2 course text books and practical materials and assessments. Candidates must provide their own stationery, calculator and safety footwear for workshop use.																										

training the engineers of today >>>



EAGIT Training Centre, Hurricane Way,
Norwich Airport Industrial Estate,
Norwich NR6 6EY
Tel: 01603 401606 Fax: 01603 484446
info@eagit.org www.eagit.org

