

Electrical Awards

Permitted reference material

Introduction

For some City & Guilds electrical examinations reference material is permitted. Such material is only permitted where stated on the front of the examination paper or where specified on screen when scheduling a GOLA test.

Candidates may use a non-programmable calculator in any of the electrical examinations.

Reference material permitted

For each of the examinations listed below reference material is permitted as shown.

2330 Electrotechnical Technology Level 3					
(Excluding versions A & B, were no reference materials is permitted)					
2330-302	Installation (Buildings and Structure	es): inspection,	BS7671: Requirements for		
	testing and commissioning		Electrical Installations June		
2330-303	Installation (Buildings and Structure	es): fault	2001		
	diagnosis and rectification		IEE On-Site Guide and/or		
2330-304	Electrical maintenance, inspection: testing and		AEEU Guide to Good		
	commissioning		Electrical Practice		
2330-305	Electrical maintenance: fault diagnosis and				
	rectification				
2330-306	Instrumentation, inspection: testing and				
	commissioning				
2330-307	Instrumentation: fault diagnosis and rectification				
2330-308	Highway electrical systems inspection: testing and				
	commissioning				
2330-309	Highway electrical systems: fault diagnosis and				
	rectification				
2330-310	Panel building: inspection, testing and				
0000 044	commissioning				
2330-311	Panel building: fault diagnosis and rectification				
2330-312	Electrical machines: inspection, testing and				
0000 040	commissioning				
2330-313	Electrical machines: repair and rewind				
2351 Knowledge of Electrical Installation Engineering					
2351-002	Prepare to install electrical wiring	BS7671: Requir	ements for Electrical		
	systems, wiring enclosures and	Installations June	2001		
	equipment	• IEE On-Site Gui	de and/or AEEU Guide to		
2351-003	Install electrical wiring systems,	Good Electrical P	ractice		
	wiring enclosures and equipment				
2351-004	Connect electrical wiring systems,				
	enclosure and equipment				

2360 Electrical Installation Work Course C					
2360-021	Installation work and regulations	BS7671: Requirements for Electrical Installations June 2001 IEE On-Site Guide and/or AEEU Guide to Good Electrical Practice			
2360 Electrical Installation Theory and Practice Part 2					
2360-202	Installation, commissioning and fault diagnosis	BS7671: Requirements for Electrical Installations June 2001 IEE On-Site Guide and/or AEEU Guide to Good Electrical Practice			
2377 Code of Practice for the In-Service Inspection and Testing of Electrical Installations					
2377-001/ 2377-100 2377-002/ 2377-200	Management of electrical equipment maintenance Inspection and testing of electrical equipment	IEE Code of Practice for the Inspection and Testing of Electrical Equipment			
2381 BS7671	2381 BS7671: Certificate in the Requirements for Electrical Installations (BS7671 June 2001)				
2381-001/ 2381-100	Multiple choice	BS7671: Requirements for Electrical Installations (June 2001) IEE On-Site Guide and/or AEEU Guide to Good Electrical Practice			
2391-02 Design, Erection and Verification of Electrical Installations					
2391-201	Design, erection and verification	BS7671: Requirements for Electrical Installations June 2001 IEE On-Site Guide and/or AEEU Guide to Good Electrical Practice IEE Guidance Note 3			

Reference material **not** permitted

2330 Electrotechnical Technology Level 2			
2330-201	Working effectively and safely in the electrotechnical environment		
2330-202	Principles of electrotechnology		
2330-203	Application of health and safety electrical principles		
2330-205	Installation (buildings and structures)		
2330-207	Electrical maintenance		
2330-209	Highway electrical systems		
2330-211	Installing instrumentation and associated equipment		
2330-213	Electrotechnical panel building		
2330-215	Electrical machine repair and rewind		
2330 Electrotechnical Technology Level 3			
2330-301	Application of health and safety electrical principles Installation (Buildings and Structures): inspection, testing and commissioning		
2351 Knowledge of Electrical Installation Engineering			
2351-001	Ensure safe electrical site working		
2351-005	Inspect, test and commission electrical installations		
2351-006	Diagnose and correct electrical faults		
2351-007	Provide technical and functional information		
2351-008	Electrical principles		
2360 Supplementary Studies in Electrical Installation Work			
2360-031	Supplementary studies in electronics		
2360 Electric	al Installation Theory and Practice Part 1		
2360-102	Basic installation practices and technology		
2360-103	Associated electronics technology		
2360 Electrical Installation Theory and Practice Part 2			
2360-203	Electrical science and principles		
2391-01 Inspection, Testing and Certification of Electrical Installations			
2391-101	Inspection, testing and certification		