APPLY BUILDING MATERIALS SCIENCE

UNIT CODE: CON/OS/BUT/CC/03/6

UNIT DESCRIPTION

This unit describes the competence in applying building materials science. It involves identifying essential construction materials, selecting quality construction materials, testing construction materials and demonstrating knowledge in use of construction materials.

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT		PERFORMANCE CRITERIA
		(Bold and italicized terms are elaborated in the Range)
1	Identify essential	1.1 Bills of quantities and working drawings are obtained and
	construction	interpreted
	materials	1.2 Essential <i>construction materials</i> are identified based on
		construction requirements and project scope
2	Identify	2.1 <i>Physical properties</i> of construction materials are identified
	properties of	based on the type of construction material and codes of
	construction	practice
	materials	2.2 <i>Chemical properties</i> of construction materials are identified
		based on the type of construction material and codes of
		practice
		2.3 <i>Mechanical properties</i> of construction materials are identified
		based on the type of construction material and codes of
		practice
3	Manufacture	3.1 Raw materials are identified based on construction materials
	construction	to be produced
	materials	3.2 Construction materials are manufactured as per manufacturing
		procedures
4	Select quality	4.1 Cost implications of construction materials are evaluated and
	construction	analyzed
	materials	4.2 Quality construction materials are selected based on their costs
		and project requirements
5	Use construction	5.1 Construction materials, tools and equipment are assembled
	materials	based on construction methods
	appropriately	5.2 Construction materials are used based on construction process
6	Test	6.1 Construction materials are sampled randomly as per SOPs

ELEMENT		PERFORMANCE CRITERIA
		(Bold and italicized terms are elaborated in the Range)
	construction	6.2 <i>Test parameters</i> are identified as per the construction
	materials	requirements and engineer's instructions
		6.3 Construction materials are tested as per the SOPs
7	Handle	7.1 Construction materials to be handled are identified
	construction	7.2 Safety requirements are identified based on the construction
	materials safely	materials
		7.3 Construction materials are handled safely based on the safety
		requirements

RANGE

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vari	iable	Range
		May include but is not limited to:
1. (Construction	1.1 stones
r	materials	1.2 bricks
		1.3 clay and clay products
		1.4 lime
		1.5 cement
		1.6 timber and timber products
		1.7 metals and alloys
		1.8 paints and varnishes
		1.9 roofing materials
2. p	physical properties	2.1 porosity
		2.2 surface texture
		2.3 strength
		2.4 density
		2.5 thermal conductivity
		2.6 wear and tear
3. c	chemical	3.1 corrosion resistance
ŗ	properties	3.2 chemical resistance
4. N	Mechanical	4.1 Toughness
r	properties	4.2 Hardness
		4.3 Fatigue
		4.4 Stress and strain
		4.5 Creep and stress rapture
5. 7	Test parameters	5.1 Compression
		5.2 Weathering
		5.3 Durability
		5.4 Water absorption

5.5 Impurity tests
5.6 Tensile tests

REQUIRED KNOWLEDGE

- Applied science
- Construction materials
- Materials testing
- Quality assurance
- Management of material resources
- Engineering mathematics
- Bills of quantities
- Materials handling safety procedures

SKILLS

- Analytical
- Quality control analysis
- Complex problem solving
- Critical thinking
- Engineering drawings interpretation
- Monitoring
- Numeracy

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1.	Critical Aspects	Assessment requires evidence that the candidate:
	of Competency	1.1 Identified essential construction materials
		1.2 Selected quality construction materials
		1.3 Tested construction materials
		1.4 Manufactured construction materials
		1.5 Identified properties of construction materials
		1.6 Appropriately used construction materials
		1.7 Handled construction materials safely
2.	Resource	The following resources should be provided:
	Implications	2.1 Samples of construction materials
		2.2 Material Testing Laboratories
		2.3 Safety equipment
		2.4 Computers
		2.5 Calculators
		2.6 Materials testing tools and equipment

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3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Written text
		3.2 Interview
		3.3 Observation
4.	Context of	Competency may be assessed on the job, off the job or a
	Assessment	combination of these. Off the job assessment must be
		undertaken in a closely simulated workplace environment.
5.	Guidance	Holistic assessment with other units relevant to the industry
	information for	sector, workplace and job role is recommended.
	assessment	

