MATERIAL SCIENCE PRINCIPLES

UNIT CODE: ENG/CU/TEX/CC/05/6/A

Relationship to Occupational Standards

This unit addresses the Unit of Competency: Apply Material Science Principles

Duration of Unit: 90 hours

Unit Description:

The learner will be introduced to performing material testing. It involves analysing properties of engineering materials, performing extraction processes, producing iron materials, ceramics, composites and alloys, performing heat treatment, material testing and identifying corrosion and its prevention

Summary of Learning Outcomes

- 1. Analyse properties of engineering materials
- 2. Perform ore extraction processes
- 3. Produce iron materials
- 4. Produce alloy materials
- 5. Produce non-ferrous materials
- 6. Produce ceramics materials
- 7. Produce composite materials
- 8. Utilise other engineering materials
- 9. Perform heat treatment
- 10. Perform material testing
- 11. Prevent material corrosion

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
 Analyse properties of engineering materials 	 Engineering materials is identified as per the procedures Physical properties of engineering material Mechanical properties of engineering materials 	 Written tests Oral questioning Assignments Supervised exercises

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	• Crystal structure of materials	
2. Perform ore extraction processes	 Safety measures in metal extraction Method of metal extraction Procedure in metal extraction processes Storing of metal Extraction by- products Disposing extraction by- products 	 Written tests Oral questioning Assignments Supervised exercises
3. Produce iron materials	 Ore smelting processes. Composition of iron Method of producing iron material Refinement processes 	 Assignments Oral questioning Supervised exercises Written tests
4. Produce alloy materials	 Tools and equipment for alloy production Alloy formation process Testing alloy products quality 	 Assignments Oral questioning Practical tests Observation Supervised exercises Written tests
5. Produce non- ferrous materials	 Extraction of Non-ferrous materials Smelting and purifying of extracted non-ferrous material Testing Non-ferrous material Identifying Alloying elements for non-ferrous materials Alloy formation process Testing of Alloys for non-ferrous material 	 Assignments Supervised exercises Written tests Practical test
6. Produce ceramics materials	 Composition of ceramic materials Manufacturing process for ceramics Production of Ceramic materials Finishing processes for ceramic materials 	 Assignments Supervised exercises Written tests Practical test
2. Produce composite materials	Types of compositesElements involve in composite formation	AssignmentsSupervised exercisesWritten tests

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3. Utilise other engineering materials	 Formation process of composites Testing of composite materials Identifying and selecting engineering materials Developing operation plan Setting up production machine Setting production parameters Production process for engineering materials 	 Practical test Assignments Supervised exercises Written tests Practical test
4. Perform heat treatment	 Safety practices procedures Heat treatment processes Procedure in heat treatment processes Operations of heat treatment of metals 	 Assignments Supervised exercises Written tests Practical test
5. Perform material testing	 Material testing methods Procedure of material testing Analysing material testing results Material testing equipment are taken care of and maintained. 	 Assignments Supervised exercises Written tests Practical test
6. Corrosion and its prevention	 Safety observation during corrosion prevention Corrosion type is identified Causes of corrosion Methods of corrosion prevention Corrosion prevention 	 Assignments Supervised exercises Written tests Practical test

Suggested Methods of Instruction

- Demonstration by trainer
- Discussions
- Practical work by trainee(s)
- Exercises
- Industrial visits
- YouTube for teaching/learning and inspiration
- Simulation

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• Power point presentation

Recommended Resources

- Measuring tools and gauges
- Marking out tools
- Inspection tools and equipment
- Dressing tools
- Firefighting equipment
- PPEs –dust coat, dust masks, ear muffs, goggles
- First Aid kit
- Brooms and cleaning stuff
- Cleaning detergents
- Drawing papers

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