

#### **ENGINEERING PROGRAMMES**

# ZAMBIA QUALIFICATIONS FRAMEWORK (ZQF) - LEVEL 6

### **SYLLABUS**

**FOR** 

# DIPLOMA IN MAINTENANCE AND MANAGEMENT OF ELECTRICAL AND MECHANICAL EQUIPMENT

Programme No. 412

## Prepared by:

Curriculum Development Unit, Technical Education, Vocational and Entrepreneurship Training Authority (TEVETA) P/Bag RW 16X, Birdcage Walk, Lusaka

Phone: +260211253211 E-mail: teveta@teveta.org.zm

**Approved February 2019** 

# **TABLE OF CONTENT**

ACRONYMS	
1.0 ABOUT TEVETA	
2.0 ACKNOWLEDGEMENTS	
3.0 RATIONALE	
4.0 PROGRAMME PURPOSE	V
5.0 PROGRAMME OUTCOMES	vi
6.0 PROGRAM DURATION	
7.0 PROGRAMME OUTLINE	vi
8.0 TEACHING/LEARNING STRATEGIES	. vii
9.0 PROGRAMME EVALUATION	
10.0 TRAINEE ENTRY REQUIREMENTS:	
11.0 ASSESSMENT	ix
12.0 ATTENDANCE	
13.0 PROGRESSION REQUIREMENTS	
14.0 STAFFING	
15.0 CERTIFICATION	x
MODULE: 412-01-A ENGINEERING MATHEMATICS I	
MODULE: 412-02-A ENGINEERING DRAWING	
MODULE: 412-03-A ELECTRONICS	
MODULE: 412-04-A ELECTRICAL TECHNOLOGY I	_
MODULE: 412-05-A COMMUNICATION SKILLS	
MODULE: 412-06-A WORKSHOP PRACTICE AND PROCESSES	
MODULE: 412-07-A INTRODUCTION TO COMPUTERS	. 83
MODULE: 412-08-A ENTREPRENEURSHIP	
MODULE: 412-09-B ELECTRICAL TECHNOLOGY II	
MODULE: 412-10-B MATERIAL SCIENCE	153
MODULE: 412-11-B MOTOR MAINTENANCE TECHNOLOGY	
MODULE: 412-12-B MAINTENANCE OF HYDRAULIC AND PNEUMATIC SYST	
	191
MODULE: 412-13-B ENGINEERING MATHEMATICS II	
MODULE: 412-14-B MECHANICAL MANUFACTURING TECHNOLOGY	220
MODULE: 412-15-B MECHANICAL AND ELECTRICAL EQUIPMENT	
MAINTENANCE TECHNOLOGY I	233
MODULE: 412-16-C MECHANICAL AND ELECTRICAL EQUIPMENT	
MAINTENANCE TECHNOLOGY IIMODULE: 412-17-C PRODUCTION LINE ADJUSTMENT AND MAINTENANCE	240
MODULE: 412-17-C PRODUCTION LINE ADJUSTMENT AND MAINTENANCE	248
MODULE: 412-18-C WELDING TECHNOLOGY	
MODULE: 412-19-C MANAGEMENT AND ORGANISATION	264
MODULE: 412-20-C LOCKSMITH OPERATION	274

#### **ACRONYMS**

A.P.S ARITHMETIC PROGRESSIONS

AQC ACCEPTANCE QUALITY CONTROL

CDIO CONCEIVING, DESIGNING, IMPLEMENTING & OPERATING

CLM CHINA LUANSHYA COPPER MINE

CMOS COMPLEMENTARY METAL OXIDE SEMICONDUCTORS

CNC COMPUTER NUMERICAL CONTROL

DC DIRECT CURRENT

DEMUX DEMULTIPLEXERS

ECM ELECTRO-CHEMICAL MACHINING

EDM ELECTRO DISCHARGE MACHINING

EMF ELECTROMOTIVE FORCE

FOLI FIRST- OUT LAST- IN

G.P.S GEOMETRIC PROGRESSIONS

HVTC HARBIN VOCATIONAL & TECHNICAL COLLEGE

I/O INPUT/OUTPUT

LAN LOCAL AREA NETWORK

MBO MANAGEMENT BY OBJECTIVES

MIG METAL INERT GAS

MUX MULTIPLEXERS

NC NUMERICAL CONTROL

P&ID PROCESS AND INSTRUMENTATION DRAWING STANDARDS

PCB PRINTED CIRCUIT BOARD

QHSE QUALITY, HEALTH, SAFETY, AND ENVIRONMENT

SFG SIGNAL FLOW GRAPHS

SMPS / SWITCH-MODE POWER SUPPLY

TEVETA TECHNICAL EDUCATION VOCATIONAL AND

ENTREPRENEURSHIP TRAINING AUTHORITY

TIG TUNGSTEN INERT GAS

TTL TRANSISTOR-TRANSISTOR LOGIC

UPS UNINTERRUPTED POWER SUPPLY

### 1.0 ABOUT TEVETA

The Technical Education, Vocational and Entrepreneurship Training Authority (TEVETA) is an institution established under TEVETA Act No. 13 of 1998 read together with the Amendment Act No. 11of 2005. Its functions include, to regulate, coordinate and monitor education, vocational and entrepreneurship training in consultation with stakeholders.

TEVETA executes its regulatory function through the provision of services, among others, the development, review and approval of TEVETA Curricula in consultation with industry, employers, employees and other stakeholders.

### 2.0 ACKNOWLEDGEMENTS

The Technical Education, Vocational and Entrepreneurship Training Authority (TEVETA) wishes to express sincere appreciation to the following persons who participated in the development of the Diploma in Maintenance and Management of Mechanical and Electrical Equipment

S/N NAME	POSITION	ORGANISATION
1. LIANG Chimin	Director	Sino-Zam Vocational College of Science
2. Chakupa Sakala	Lecturer	and Technology Luanshya Technical and Business College
3. CHEN Manqian	Teacher	Harbin Vocational and Technical College
4. Ernest Shamano	Lecturer	Northern Technical College
5. GUAN Tong	Head of the Teaching and Research Section of Robotic Technology	Harbin Vocational and Technical College
6. HU Jiangchuan	Head of the Teaching and Research Section of Mechatronics Technology	Harbin Vocational and Technical College
7. JI Dongjun	Teacher	Harbin Vocational and Technical College
8. JIANG Tao	Director of Higher Education Research Institute	Harbin Vocational and Technical College
9. LIU Jianguo	Vice President	Harbin Vocational and Technical College

10.LIU Shen	President	Harbin Vocational and Technical College
11.QIU Zhixin	Teacher	Harbin Vocational and Technical College
12.SONG Kai	Secretary General	National Nonferrous Metals Vocational Education and Teaching Guidance Committee
13. SONG Xiaoli	Teacher	Harbin Vocational and Technical College
14.SUN Fucai	Head of Practical Training Section of Mechanical and Electrical Engineering	Harbin Vocational and Technical College
15.SUN Huimin	Associate Professor	Harbin Vocational and Technical College
16.WU Yuanhui	Teacher	Nanjing Institute of Industry Technology
17. YANG Miaosen	Teacher	Harbin Vocational and Technical College
18. YONG Liying	Dean of School Mechanical and Electrical Engineering	Harbin Vocational and Technical College
19.ZHANG Mingzhu	Teacher	Beijing Polytechnic College
20.ZHAO Dan	Head of General Management of School of Mechanical and Electrical Engineering	Harbin Vocational and Technical College
21. Jorick Yamvwa	Principal	Sino-Zam Vocational College of Science and Technology
22. Noah Monday Banda	Lecturer (Secretary)	Sino-Zam Vocational College of Science and Technology
23. Kennedy Bowa	Manager- Curriculum Development	TEVETA
24. Namuchindo Chikoti	Curriculum Development Specialist	TEVETA