

SCHEDULED LEARNERSHIP

Learning programmes offered as part of the Polymer Compound Manufacturing Learnership towards the qualification:

National Certificate Polymer Compound Manufacturing NQF 3

Learnership No.
17Q170257251453
SAQA ID: 79407

Fundamental and Core Unit Standards:

Learning Programmes offered by Plastics|SA which are included in the Learnership:

Learning Programme Title	Unit Standards	Credits
Essentials of Communication (EoC) 2 Days = 15 Credits	Accommodate audience and context needs in oral/signed communication (119472) - F	5
	Interpret and use information from texts (119457) - F	5
	Write/present/sign texts for a range of communicative contexts (119465) - F	5
Apply Safety, Health, Environmental and Quality Assurance Procedures and Systems (SHEQ) SP 0111/07-17(a) 3 Days = 14 Credits	Apply quality procedures (13234) - C	8
	Apply safety, health and environment protection procedures (13223) - C	6
Develop Learning Strategies (DLS) 1 Day = 3 Credits	Develop learning strategies and techniques (376943) - C	3
Time Management (TM) 1 Day = 3 Credits	Manage work time effectively (9530) - C	3
Business Finances and Calculations (BFC) 4 Days = 22 Credits	Manage basic business finance (9526) - C	6
	Investigate life and work related problems using data and probabilities (9012) - F	5
	Use mathematics to investigate and monitor the financial aspects of personal, business and national issues (7456) - F	5
	Describe, apply, analyse and calculate shape and motion in 2-and 3-dimensional space in different contexts (9013) - F	4
	Demonstrate an understanding of the use of different number bases and measurement units and an awareness of error in the context of relevant calculations (9010) - F	2
Utilise Organisational Policies and Procedures (UOPP) 1 Day = 6 Credits	Explain and use organisational procedures (376925) - C	6
Resolve Conflict in the Workplace 2 Days = 6 Credits	Show understanding of diversity in the workplace (116720) - C	3
	Use communication skills to handle and resolve conflict in the workplace (9533) - C	3
Rubber Machine Setting (RMS) 3 Days = 35 Credits	Change and set tooling (335856) - C	15
	Operate and monitor industrial rubber manufacturing equipment (13173) - E	20
Use a GUI-based Word Processor (UGUI) 2 Days = 5 Credits	Use a Graphical User Interface (GUI)-based word processor to format documents (117924) - F	5

Elective Unit Standards (included in the Learnership):

Learning Programme Title	Unit Standards	Credits
Industrial Rubber Processing (IRP) 4 days = 50 Credits	Test industrial rubber product (376960) - E	20
	Cure a range of manufactured polymer compound products (376928) - E	18
	Prepare materials for industrial rubber production (13168) - E	12
Total Training Days = 23 Days	Total Credits	159