

SCHEDULED LEARNERSHIP

Learning programmes offered as part of the Polymer Composite Fabrication Learnership towards the qualification:

National Certificate Polymer Composite Fabrication NQF 3

Learnership No.
17 Q 170075 30 130 33
SAQA ID: 36155

Fundamental and Core Unit Standards:

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

Learning Programme Title	Unit Standards	Credits
Control Expenditures (Business and Personal)	Use mathematics to investigate and monitor the financial aspects of personal, business and national issues (7456)	Credits 5
	Manage basic business finance (9526)	Credits 6
Essentials of Written Communication	Interpret and use information from texts (8969)	Credits 5
	Write texts for a range of communicative contexts (8970)	Credits 5
Fundamentals of Compiling Workplace Reports	Compile feasibility and commissioning reports (9529)	Credits 3
	Investigate life and work related problems using data and probabilities (9012)	Credits 5
Personal Development	Develop learning strategies and techniques (12457)	Credits 3
	Manage work time effectively (9530)	Credits 3
Complex Polymer Composite Producer SP0996/17-17 (4 days)	Develop work instructions for thermoplastic fabrication using drawings (14688)	Credits 10
	Lay out and mark off regular and irregular shapes for thermoplastic fabrication (14700)	Credits 25
	Produce complex polymer composite products	Credits 28
Resolving Conflict in a Diverse Environment (3 days)	Show understanding of diversity in the workplace (116720)	Credits 3
	Use communication skills to handle and resolve conflict in the workplace (9533)	Credits 3
	Communicate with clients (9528)	Credits 3
	Accommodate audience and context needs in oral communication (8968)	Credits 5
Use Mathematics to Solve Workplace Problems SP0358/09-17 (3 days)	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)	Credits 2
	Describe, apply, analyse and calculate shape and motion in 2 and 3 dimensional space in different contexts (9013)	Credits 4

Elective Unit Standards:

Twelve (12) credits for elective unit standards are required to fulfill the requirements of the qualification. The following are included in the Scheduled Learnership:

Operate and monitor a drilling machine to produce simple components (13214) (2 days)	Credits 6
Produce word processing documents for business (7570) (2 days)	Credits 5
Produce and use spreadsheets for business (7567) (2 days)	Credits 5