

## SCHEDULED LEARNERSHIP

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

*National Certificate Plastics Manufacturing NQF 2*

**Learnership No.**  
**17 Q 170095 28 123 22**  
**SAQA ID: 49450**

**TOTAL CREDITS REQUIRED = 120**

### Fundamental and Core Unit Standards:

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

Learning Programme Title	Unit Standards	Credits
Applied Workplace Mathematics (Includes US 7479 with 4 credits) 4 days = Total 15 Credits	Identify, describe, compare, classify, explore shape and motion in 2- and 3-dimensional shapes in different contexts (9008)	Credits 3
	Demonstrate understanding of rational and irrational numbers and number systems (7480)	Credits 3
	Work with a range of patterns and functions and solve problems (9007)	Credits 5
Develop a Portfolio of Evidence [Includes a portfolio file with dividers] SP0372/09-17 2 days = 6 Credits	Develop a learning plan and a portfolio for assessment (12465)	Credits 6
Financial Principles 2 days = 9 Credits	Use mathematics to investigate and monitor the financial aspects of personal and community life (7469)	Credits 2
	Use a personal budget to manage own money (10718)	Credits 3
	Explain the individual's role within business (12466)	Credits 4
Fundamentals of Communication (Includes US 8963 with 5 credits) 4 days = Total 24 Credits	Maintain and adapt oral communication (8962)	Credits 5
	Write for a defined context (8964)	Credits 5
	Communicate at work (12461)	Credits 5
	Participate in working group activities (13258)	Credits 4
HIV/AIDS 1 day = 3 Credits	Understand and deal with HIV / Aids (12463)	Credits 3
Principles of Quality SP0081/06-17 2 days = 20 Credits	Monitor the quality of the input materials and the manufactured plastic product (119139)	Credits 12
	Collect and use information (13217)	Credits 5
	Apply basic knowledge of statistics and probability to influence the use of data and procedures in order to investigate life related problems (9009)	Credits 3
Process (e.g., Injection Moulding) Machine Construction SP0082/06-17 5 days = 30 Credits	Respond to changes in plastics manufacturing processes (119156)	Credits 8
	Prepare manufactured plastics product for the next stage or for storage (119146)	Credits 10
	Use and care for services, tools and equipment (119172)	Credits 12
Workplace Safety SP0133/07-17(a) 2 days = 8 Credits	Keep the work area safe and productive (13220)	Credits 8

**Elective Unit Standards:**

Fourteen (14) credits for elective unit standards are required to fulfill the requirements of the qualification.

Learning programmes offered by Plastics|SA **that are already integrated into** the Scheduled Learnership Programme (16 credits):

<b>Learning Programme Title</b>	<b>Unit Standards</b>	<b>Credits</b>
Communication	Access and use information from texts (8963)	Credits 5
Mathematical	Describe, represent and informally analyse shape and motion in 2 and 3 dimensional space (7479)	Credits 4
Action Plan to improve Productivity SP0121/07-17 (1 day)	Frame and implement an individual action plan to improve productivity within an organizational unit (14445)	Credits 3
Apply Study and Learning Techniques (1 day)	Apply study and learning techniques (13202)	Credits 3
	<b>Total Training Days = 24 Days</b>	<b>121 Credits</b>