

## SCHEDULED LEARNERSHIP

Learning programmes offered as part of the Production Technology Learnership towards the qualification:

*National Certificate Production Technology NQF 2*

Learnership No.  
17-QA170156421252  
SAQA ID: 58781

### Fundamental and Core Unit Standards:

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

Learning Programme	Unit Standards	Credits
Production Workplace Calculations (PWC) 4 Days = 13 Credits	Work with a range of patterns and functions and solve problems (9007)	Credits 5
	Demonstrate understanding of rational and irrational numbers and number systems (7480)	Credits 3
	Measure, estimate and calculate physical quantities and explore, describe and represent geometrical relationships in 2-dimensional in different life or workplace contexts (12444)	Credits 3
	Use mathematics to investigate and monitor the financial aspects of personal and community life (7469)	Credits 2
Communication in a Production Environment (CPE) 4 Days = 20 Credits	Access and use information from texts (119463)	Credits 5
	Maintain and adapt oral/signed communication (119454)	Credits 5
	Use language and communication in occupational learning programme (119460)	Credits 5
	Write/ present for a defined context (119456)	Credits 5
HIV/AIDS 1 Day = 3 Credits	Understand and deal with HIV / Aids (12463)	Credits 3
Production Quality (PQ) 2 Days = 25 Credits	Monitor the quality of the input materials and the manufactured plastic product (119139)	Credits 12
	Identify and describe inputs, outputs, stages and quality indicators of the manufacturing, assembly or engineering process (13162)	Credits 10
	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
Production Control (PC) 4 Days = 31 Credits	Perform routine maintenance (13221)	Credits 8
	Explain and use organizational procedures (12456)	Credits 6
	Orientate self in the workplace (12036)	Credits 6
	Count stock for a stock-take (114891)	Credits 5
	Frame and implement an individual action plan to improve productivity within an organizational unit (14445)	Credits 3
	Supply raw and processed material to production line (12667)	Credits 3
Production Workplace Safety (PWS) 2 Days = 13 Credits	Keep the work area safe and productive (13220)	Credits 8
	Apply health and safety to a work area (9964)	Credits 3
	Identify potential hazards and critical safety issues in the workplace (13167)	Credits 2

### Elective Unit Standards:

Learning Programme Title	Unit Standards	Credits
Production Tools and Equipment 2 Days = 16 Credits	Select, use and care for engineering hand tools (119744)	8
	Maintain stock levels of equipment and consumables (265001)	4
	Select, use and care for measuring equipment (12476)	4
POE 2 Days = 6 Credits	Develop a learning plan and portfolio for assessment (12465)	6
<b>Total Training Days = 21</b>		<b>127</b>