

# Northlink's Footprint for Occupational Programmes:

ENGINEERING			BUSINESS, SOCIAL SERVICES AND UTILITY STUDIES		
BELHAR	BELLVILLE	WINGFIELD	GOODWOOD	PAROW	TYGERBERG
<b>COMPETENCY BASED MODULAR TRAINING (CBMT)</b>			<b>OTHER PROGRAMMES</b>		
Bricklaying Carpentry Painting Plastering and Tiling Wood Machining & Joinery Electrical Phase 1-4	Boilermaking Phase 1-4 Diesel Fitter Diesel Mechanic Phase 1-4 Automotive Electrician NQF L2-L4 Motor Mechanic L1-5 Automotive Body Repair L1-L4 Spraypainting L1-L3 Welding Phase 1-4	Electronic Equipment Mechanician Phase 1-4 Fitting and Machining Phase 1-4 Fitting Phase 1-4 Machining Phase 1-4 Tool Jig and Die Maker Phase 1-4 Computer Numeric Control (CNC)	N.A.	Beauty Specialist Diploma (ITEC)	Hospitality & Catering Services 1-3 <sup>rd</sup> year Hotel School Culinary Studies 1-3 <sup>rd</sup> year International Tourism 1-3 <sup>rd</sup> year Performing Arts (1st Year) (Edexcel) IT Programme with CPUT (Level 5) PC Technician & Network Plus
<b>LEARNERSHIPS</b>					
		Nat. Cert. Mechanical Eng. Fitting L 2 – L4	Early Childhood Development (ECD) L1, ECD L4 Diploma: ECD L5 RPL Level 4	Hairdressing L 2 -L4 (Services SETA) Wholesale & Retail L2-L4 (W&R Seta)	Sport Fitness Diploma Level 5 (1 <sup>st</sup> - 2 <sup>nd</sup> Year) (CATHS SETA) Higher Certificate: Sport Management
<b>SHORT SKILLS/ SPECIALISED SKILLS / ENRICHMENT SKILLS</b>					
PLC course	AutoCAD 2D and 3D	NC Programing & Operator Setter Part-time <u>Certificate of Competence:</u> <ul style="list-style-type: none"> <li>• CNC</li> <li>• CNC Assessment</li> <li>• CNC Cadcam Edge Cam</li> <li>• CNC Solid works</li> <li>• Fluid Power</li> <li>• Welding Basic; Intermediate; or Advanced</li> <li>• Welding Mig</li> <li>• Welding Tig</li> </ul>		Cut & Shape Hair Hair Relaxing Hair colouring Long Hair Styling Hair Styling Techniques Hairdressing Trade Preparation Body Massage Make-up Aerglie Nails Gel Nails	A plus Cooking English Enrichment Floristry Graphic Design TEFL Web design Xhosa Basic, Intermediate and Advanced