

Our expert understanding of B-BBEE skills development requirements across both generic and all sectoral B-BBEE dispensations allows us to optimise your skills training expenditure to achieve the desired B-BBEE scoring outcomes, while providing a meaningful learning experience to beneficiaries.

“The power of education extends beyond the development of skills we need for economic success. It can contribute to nation-building and reconciliation.” - Nelson Mandela

Our Vision

To help shape organisations to contribute to a prosperous society. By facilitating Skills Development in South Africa in a responsible manner, we provide opportunities for historically disadvantaged individual's to access innovative and accredited training, as well as real practical experience. We do this in a way that is extremely cost-effective from the sponsor's perspective.

Client

ICT sector entities that want to develop sector-specific skills, while optimising their skills development points on the B-BBEE scorecard in a tax efficient manner that delivers social impact.

ICT-SPECIFIC PROGRAMMES

Full Qualification	NQF	Credits	SETA
National Certificate: Information Technology: End User Computing	3	130	MICT
National Certificate: Information Technology: Technical Support	4	163	MICT
FET: Information Technology: Technical Support	4	163	MICT
Further education and Training Certificate: Systems Development	4	165	MICT
National Certificate: Information Technology: Systems Support	5	147	MICT
National Certificate: Information Technology: Systems Support	5	147	MICT
National Certificate: Information Technology: Systems Development	5	131	MICT
Business Analysis Support Practice	5	120	MICT
Information Technology: Software Testing	5	134	MICT
Business Analysis - ApBA	6	149	MICT

Benefits

- Vetted service provider
- Fasset/Bank/Inseta registered Learnerships
- Tax incentives applicable
- Increased productivity and profitability
- Technical expertise enhanced
- 51% Black-owned service provider
- Maximising B-BBEE compliance

“Creating Impact at Scale”