

Revised Strategic Plan 2020-2025





DEPARTMENT OF HIGHER EDUCATION AND TRAINING

REVISED STRATEGIC PLAN 2020/2025



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ACRONYMS

4IR	Fourth Industrial Revolution	
ABET	Adult Basic Education and Training	
AGRISETA	Agriculture Sector Education and Training Authority	
BANKSETA	Banking Sector Education and Training Authority	
BRICS	Brazil, Russia, India, China and South Africa	
CAS	Central Application Service	
CATHSSETA	Culture, Arts, Tourism, Hospitality and Sports Sector Education and Training Authority	
CET	Community Education and Training	
CETA	Construction Education and Training Authority	
CoS	Centres of Specialisation	
CHE	Council on Higher Education	
CHIETA	Chemical Industries Education and Training Authority	
CLCs	Community Learning Centres	
CoS	Centres of Specialisation	
DBE	Department of Basic Education	
DEL	Department of Employment and Labour	
DHET	Department of Higher Education and Training	
DSI	Department of Science and Innovation	
DSU	Disability Support Unit	
DUT	Durban University of Technology	
ERRP	Economic Reconstruction and Recovery Plan	
ESSA	Employment Services South Africa	
ETDP-SETA	Education Development Practices Sector Education and Training Authority	
EWSETA	Energy and Water Sector Education and Training Authority	
FASSETA	Financial and Accounting Sector Education and Training Authority	
FET	Further Education and Training	
FOODBEV- SETA	Food and Beverages Sector Education and Training Authority	

FP&M SETA	Fibre, Processing and Manufacturing Sector	
	Education and Training Authority	
GBV	Gender-Based Violence	
GENFETQA	General and Further Education and Training Quality Assurance	
GER	Gross Enrolment Ratio	
GETC	General Education and Training Certificate	
GPI	Gender Parity Index	
HDI	Historically Disadvantaged Institutions	
HDI-DP	Historically Disadvantaged Institutions Development Plan	
HE	Higher Education	
HEADS	Higher Education and Training HIV/AIDS Programme	
HEI	Higher Education Institution	
HEMIS	Higher Education Management Information System	
HRDCSA	Human Resource Development Council of South Africa	
HWSETA	Health and Welfare Sector Education and Training Authority	
ICASS	Internal Continuous Assessment	
ICT	Information and Communication Technology	
IEG	Infrastructure and Efficiency Grant	
IEP	Imbali Education Precinct	
IIDSP-PSET	Infrastructure Development Support Programme for PSET	
INDLELA	Institute for the National Development of Learnerships, Employment Skills and Labour Assessments	
INSETA	Insurance Sector Education and Training Authority	
IT	Information Technology	
LGSETA	Local Government Sector Education and Training Authority	
M&E	Monitoring and Evaluation	

MERSETA	Manufacturing, Engineering and Related Sector Education and Training Authority	
MICT-SETA	Media, Information and Communication Technologies Sector Education and Training Authority	
MIF	Macro Infrastructure Framework	
MIS	Management Information System	
MQA	Mining Qualifications Authority	
MTEF	Medium-Term Expenditure Framework	
MTSF	Medium-Term Strategic Framework	
NC(V)	National Certificate (Vocational)	
NDP	National Development Plan	
NEET	Not in Employment, Education or Training	
nGAP	New Generation of Academics Programme	
NPPSET	National Plan for Post-School Education and Training	
NQF	National Qualifications Framework	
NSA	National Skills Authority	
NSDP	National Skills Development Plan	
NSDS	National Skills Development Strategy	
NSF	National Skills Fund	
NSFAS	National Student Financial Aid Scheme	
PALC	Public Adult Learning Centre	
PHEI	Private Higher Education Institution	
PLP	Pre-vocational Learning Programme	
PSET	Post-School Education and Training	
PSETA	Public Services Sector Education and Training Authority	
QCTO	Qualification Council for Trades and Occupations	
SAQA	South African Qualifications Authority	
SAIVCET	South African Institute for Vocational and Continuing Education and Training	
SASSETA	Services Sector Education and Training Authority	
SCM	Supply Chain Management	
SDA	Skills Development Act	

SET	Science, Engineering and Technology	
SETA	Sector Education and Training Authority	
SITA	State Information Technology Agency	
SSAUF	Staffing South Africa's Universities Framework	
SSP	Sector Skills Plan	
TETA	Transport Education and Training Authority	
TVET	Technical and Vocational Education and Training	
W&RSETA	Wholesale and Retail Sector Education and Training Authority	
WBL	Workplace-based Learning	
WPPSET	White Paper for Post-School Education and Training	

Skills Development Levy

SDL

FOREWORD BY THE MINISTER



The revised Strategic Plan (SP) builds on the efforts undertaken by the South African government to build and strengthen the Post-School Education and Training (PSET) system since the advent of democracy in the Republic of South Africa. It is the implementation plan for the amended 2019–2024 Medium-Term Strategic Framework (MTSF) due to the outbreak of COVID-19 and the worsening of the economic environment. The pandemic has presented a set of unprecedented challenges whilst simultaneously continuing to focus on the transformation and expansion of opportunities in the PSET system.

Our vision is to have an integrated, coordinated and articulated PSET system for improved economic participation and the social development of youth and adults. As the White Paper for Post-School Education and Training (WPPSET), 2014, points out, the PSET system is an important institutional mechanism that must be responsive to the needs of society. We ought to have a socially inclusive PSET system that cuts across State boundaries, as well as racial, ethnic, gender, disability, class and socio-economic status, national and religious identities to achieve a united human race based on human dignity.

If the 2030 targets are to be met, every institution across the entire PSET system will need to improve the quality of its provision to all students. It will be wasteful and negligent to permit quality to lag while access expands. The quality of teaching and learning, research, management and governance, staff, quality assurance and infrastructure needs to be maintained to enhance the quality of PSET provision.

The Ministry of Higher Education, Science and Innovation is among the leading ministries for the 2019–2024 MTSF Priority 3: Education, Skills and Health, and the following medium-term outcomes have been identified:

- An integrated and coordinated PSET system.
- Expanded access to PSET opportunities.
- Improved success and efficiency of the PSET system.
- Improved quality of PSET provisioning.
- A responsive PSET system.
- Excellent business operations within the Department of Higher Education and Training (DHET).

The DHET is striving to create a South Africa that can provide decent opportunities for youth and adults through education and skills development initiatives. The National Skills Development Plan (NSDP) 2030 directs how the skills development levy will be disbursed for the next 10 years up to 31 March 2030. For this reason, 20 Sector Education and Training Authorities (SETAs) have been re-established until 2030. We are continuing to partner with stakeholders, including business and State-owned Enterprises (SoEs), to expose learners to making informed career decisions and train as artisans. This will ensure that the country will have competent and quality artisans by 2030.

In line with the President's pronouncement during his 2020 State of the Nation Address on the establishment of two new universities (one for science and innovation in Ekurhuleni and the other for crime detection in Hammanskraal), the Department will, in the coming year, be conducting a comprehensive feasibility study to determine the nature and scope, as well as location of the new institutions. This will kick start the process for the establishment of the new universities over the planning period.

The recently introduced Economic Reconstruction and Recovery Plan (ERRP) stresses skills development, science and innovation as not only critical in driving South Africa's economic reconstruction and recovery, but also key in sustaining it. In support of this initiative, the Department will develop a Skills Strategy to support government's efforts to mitigate the impact of COVID-19 and the initiatives towards economic and social recovery. The Strategy will create a balance between the short and long-term skills needs of the country and ensure that the skills system is strengthened with its implementation.

In taking the policy directives presented in Chapter 2 of the WPPSET (2014) and the National Strategic Plan on Gender-Based Violence and Femicide (2020), the Department has developed a Policy Framework to Address Gender-Based Violence in the Post-School Education and Training System (2020). This will assist PSET institutions to address the occurrences of Gender-Based Violence (GBV). Through HIGHER HEALTH, there has been increasing awareness of the continuum of GBV at PSET institutions. The Department works with all 26 public universities and 50 Technical and Vocational Education and Training (TVET) colleges in partnership with Universities South Africa, together with the South African Public Colleges Organisation, the South African Union of Students, government departments and civil society to provide health and wellness programmes and services to students. This year (2021/22), we aim to establish Disability Support Units (DSUs) in TVET colleges to support students with disabilities.

The draft Central Application Service (CAS) Bill, 2019 will be finalised this year and once established, CAS will enable the coordination and management of a simple, fair and cost-effective central applications system to provide guidance and study in all public PSET institutions. It will work in tandem with our Career Development Services (CDS) and Khetha to ensure that students make informed career decisions when applying for PSET opportunities. It is envisaged that the CAS will be fully operational for public Higher Education Institutions (HEIs) by 2024. The CAS for public TVET college applicants and SETAs will be piloted by 2024. In the interim, the Central Application Clearing House is in place until the legislative process is completed and the CAS is fully operational.

We will continue to intensify our efforts towards increasing efficiencies in the PSET system to promote a culture of completion, which in turn will not only improve cost-efficiency, but work-readiness and facilitate employment. We are also continuing to work with stakeholders to ensure a responsive PSET system, especially in the area of curriculum

review and development including the use of appropriate use of Information and Communication Technologies (ICTs). Consultations with employers are improving workplace learning and mentoring opportunities, to increase the economic growth, and of domestic and global competitiveness.

I am confident that the implementation of the revised SP, will ensure that the commitment we have towards transforming the PSET system is realised.



Executive Authority of Higher Education, Science and Innovation

MESSAGE FROM THE DEPUTY MINISTER



In the post-apartheid period, South Africa experienced generally sluggish economic growth with Gross Domestic Product (GDP) growth rates averaging approximately 2.65% per annum between 1995 and 2019 and having decreased to approximately 1.68% per annum, on average, in the past decade. This downward trend is expected to continue as the impact of the COVID-19 pandemic rages on.

The 2020/21 financial year proved to be an equally challenging year as the pandemic remained a major disruption for the PSET system. The national state of disaster and the nation-wide lockdown necessitated campus closures leading in some cases to declining admissions and enrolments in our institutions. South Africa has a weak economic environment that has constantly been changing.

Various initiatives were put in place and continue to be implemented to protect lives whilst saving the academic programme. We continue to aim for improved economic participation and the social development of our youth and adults. The vision of the WP-PSET for the PSET sector remains much more relevant despite the challenges the sector faces.

We have already seen how the COVID-19 pandemic has affected government revenue and expenditure projections during the Special Adjusted Budget tabled by the Minister of Finance in June 2020. There is no doubt that the impact of this will continue to be felt in the next Medium-Term Expenditure Framework (MTEF) period.

Notwithstanding the dire situation we find ourselves in, we remain upbeat about the vision for an integrated, coordinated and articulated PSET system. I am confident that, through this SP, the Department will deliver the necessary interventions required to keep the PSET system afloat over the planning period.

Mr B Manamela, MP

Deputy Minister: Higher Education, Science and Innovation

STRATEGIC OVERVIEW BY THE DIRECTOR-GENERAL



The DHET derives its legislative mandate from the supreme law of the Republic, the Constitution, within the purport of Section 29, which states that: "Everyone has the right

(a) to a basic education, including adult basic education, and (b) to further education, which the state, through reasonable measures, must make progressively available and accessible."

The WPPSET sets out a vision for an integrated post-school system. The Department developed a National Plan for Post-School Education and Training (NPPSET) (draft) which seeks to give effect to the vision of the WPPSET. The revised MTSF identifies seven priorities to play a catalytic role in achieving the 2030 National Development Plan (NDP) targets as follows:

- **Priority 1:** Building a capable, ethical and developmental state.
- **Priority 2:** Economic transformation and job creation.
- **Priority 3:** Education, skills and health.
- **Priority 4:** Consolidating the social wage through reliable and quality basic services.

- **Priority 5:** Spatial integration, human settlements and local government.
- Priority 6: Social cohesion and safe communities.
- Priority 7: A better Africa and world.

The primary focus of the DHET is on Priority 3: Education, skills and health, which is aligned to the NDP pillar: Capabilities of South Africans. The aim is to ensure improved quality provisioning of education and training, while also improving access and the efficiency of the PSET system. It is envisaged that this will lead to higher completion rates and student progression in TVET and Community Education and Training (CET) colleges and universities.

The revised SP spells out the work to be done in a rapidly changing world necessitated by the COVID-19 pandemic. It commits the Department to improve educational and employment outcomes of the PSET system. Various interventions have been identified and will be initiated in the 2021/22 financial year.

The implementation of the Staffing South Africa's Universities Framework (SSAUF) will receive continued support. In this regard, the New Generation of Academics Programme (nGAP) recruits new permanent university academics, while at the same time improving staff demographic profiles and addressing the ratio of permanent to temporary staff members will be a focus area. Other programmes in the SSAUF include the Nurturing Emerging Scholars Programme (NESP), which aim to encourage high-achieving postgraduate students to embark on an academic career; the University Staff Doctoral Programme (USDP), which supports existing academics to achieve doctoral degrees; the Future Professors Programme (FPP), which contributes to building a black professoriate; and the Higher Education Leadership and Management Programme (HELMP), which capacitates leaders and managers for the university system.

The quality of provision in the PSET system is premised on qualified, experienced and committed staff; informed, caring, focused and reliable student support services; and adequate and available infrastructure. Training of both TVET and CET college lecturers will be given impetus in the coming financial year. The objective is to provide qualification programmes and curricula that are responsive to the needs of the world of work,

society and students. Greater cooperation is encouraged between PSET institutions and the world of work, with a specific focus on the connections and interactions between provider institutions and skills levy institutions, and between provider institutions and employers.

Increased student success and efficiency across all PSET sectors will promote a culture of completion, which will, in turn, not only improve cost-effectiveness, build work-readiness and facilitate employment, but will also help to embed lifelong learning capabilities among citizens.

As we strive to improve the quality of provisioning, success and the efficiency of the system, the Department will also implement targeted interventions to support expansion. However, the expansion of the PSET system requires a careful, judicious and systematic enrolment planning process that is in line with available resources, capacity and funding. In this regard, the Department will ensure equitable participation that is supported by increased numbers of quality staff, affordable fees and inclusive and sustainable financial aid. We will also attend to different modes of education and training delivery, so that we ensure the most effective, inclusive, costeffective and transformed PSET system.

Although the Department's new bursary scheme, which is managed by the National Student Financial Aid Scheme (NSFAS), was implemented during 2018, the challenge to address the "missing middle" has not yet been dealt with in the PSET system. The Department will revise its student funding model with the intention of full compliance with the Fee Regulation Framework during the MTEF period.

I am confident that the implementation of the revised SP will assist the Department to achieve the commitment we made in the revised 2019–2024 MTSF.

Mr GF Oonde

Director-General of the Department of Higher Education and Training



SIGN-OFF

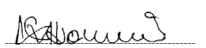
It is hereby certified that this revised SP:

- Was developed by the management of the DHET under the guidance of Dr BE Nzimande.
- Takes into consideration the relevant policies, legislation and other mandates for which the DHET is responsible.; and
- Accurately reflects the impact, outcomes and outputs that the DHET will endeavor to achieve over the period of five years.



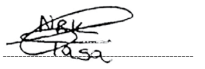
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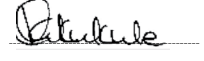


Programme Manager: Skills Development



Dr B Mahlobo

Acting Programme Manager: Community Education and Training



Ms PNT Makukule

Acting Chief Financial Officer



Accounting Officer



Dr BE Nzimande

Executive Authority





1. Constitutional mandate

The Department derives its legislative mandate from the supreme law of the Republic, the Constitution, within the purport of section 29, read with Schedule 4, which lists education at all levels, excluding tertiary education, as a functional area of concurrent national and provincial legislative competence; whereas section 29 states as follows:

- 1.1 "Everyone has the right:
 - (a) to a basic education, including adult basic education; and
 - (b) to further education, which the state, through reasonable measures, must make progressively available and accessible.
- 1.2 Everyone has the right to receive education in the official language or languages of their choice in public educational institutions where that education is reasonably practicable. In order to ensure the effective access to and implementation of this right, the state must consider all reasonable educational alternatives, including single-medium institutions, taking into account:
 - (a) equity;
 - (b) practicability; and
 - (c) the need to redress the results of past racially discriminatory laws and practices.
- 1.3 Everyone has the right to establish and maintain, at their own expense, independent educational institutions that:
 - (a) do not discriminate on the basis of race;
 - (b) are registered with the state; and
 - (c) maintain standards that are not inferior to standards at comparable public educational institutions.
- 1.4 Subsection (3) does not preclude state subsidies for independent educational institutions."
- 1.5 Furthermore, the rights of all people of South Africa are enshrined in the Constitution, particularly Chapter 2 (Bill of Rights). These rights affirm the democratic values of human dignity, equality and freedom.

2. Legislative and policy mandates

The Department is responsible for implementing, managing and overseeing the following Acts:

- 2.1 Continuing Education and Training Act, Act No. 16 of 2006 (CET Act), previously known as Further Education and Training Act, Act No. 16 of 2006 (FET Act): Provides for the establishment, governance and funding of CET and TVET colleges, as well as matters related to the provision of continuing education and training.
- 2.2 General and Further Education and Training Quality
 Assurance Act, Act No. 58 of 2001 (GENFETQA Act):
 Provides for the General and Further Education and
 Training Quality Assurance (GENFETQA) Council and for
 the quality assurance of general and further education.
- 2.3 Higher Education Act, Act No. 101 of 1997 (HE Act):
 Provides for a unified and nationally planned system
 of higher education and for the statutory Council on
 Higher Education (CHE).
- 2.4 National Qualifications Framework Act, asamended, Act No. 12 of 2019 (NQF Act): Provides for the National Qualifications Framework (NQF), the South African Qualifications Authority (SAQA) and the quality councils (the CHE, the Qualification Council for Trades and Occupations (QCTO) and Umalusi), for qualifications and the quality assurance of qualifications required on the sub-frameworks of the NQF, as well as for misrepresented or fraudulent qualifications.
- **2.5 National Student Financial Aid Scheme Act, Act No. 56 of 1999 (NSFAS Act):** Provides for the granting of loans and bursaries to eligible students attending public higher education institutions (HEIs), as well as for the administration of such loans and bursaries.
- 2.6 South African Council for Educators Act, Act No. 31 of 2000: Provides for the continued existence of the South African Council for Educators, the functions of this Council and its composition.
- 2.7 Skills Development Levies Act, Act No. 9 of 1999 (SDL Act): Provides for the imposition of skills development levies and matters related thereto.
- 2.8 Skills Development Act, Act No. 97 of 1998 (SDA):
 Provides for the National Skills Authority (NSA) and the
 QCTO, and regulates apprenticeships, learnerships and
 matters related to skills development.

3. Institutional policies and strategies governing the five-year planning period

The Strategic Plan of the DHET is informed by the NDP's Vision 2030, the WPPSET, the draft NPPSET and the MTSF (2019–2024). In addition, the Department has to respond to international commitments, such as those of the United Nations (the Sustainable Developmental Goals), the Southern African Development Community and the African Union (such as its Agenda 2063).

National Development Plan 2030

The NDP is a long-term vision for the country, which provides a broad strategic framework to guide key government choices and actions, and focuses on the critical capabilities needed to transform the economy and society. It regards education, training and innovation as central to South Africa's long-term development. Chapter 9 of the NDP focuses on improving education, training and innovation. The PSET system is expected to meet a wide range of education and training needs of our nation, particularly the youth.

White Paper for Post-School Education and Training

The Department introduced the WPPSET in 2014, which sets out a vision for a post-school education system that enriches lives, promotes social justice and overcomes historical inequalities. The WPPSET provides policy direction and aims to achieve:

- A transformed, non-discriminatory, youth-focused and adult user-friendly PSET system.
- An expanded, diverse, purposefully differentiated, fit-forpurpose PSET system
- An articulated PSET system.
- An accessible and successful PSET system.
- A PSET system that is strongly linked to the world of work.

To realise this vision, the Minister will approve the NPPSET, which is an Implementation Plan for the WPPSET.

Medium-Term Strategic Framework: 2019–2024

In his State of the Nation Address in June 2019, the President of the Republic of South Africa, Mr Cyril Ramaphosa, identified the following seven government priorities that would play a catalytic role in achieving the NDP targets, as contained in the 2019–2024 MTSF:

- **Priority 1:** Building a capable, ethical and developmental state
- **Priority 2:** Economic transformation and job creation.
- Priority 3: Education, skills and health.
- **Priority 4:** Consolidating the social wage through reliable and quality basic services.
- **Priority 5:** Spatial integration, human settlements and local government.
- **Priority 6:** Social cohesion and safe communities.
- Priority 7: A better Africa and world.

While the above priorities are interrelated, the Department's focus will be mainly on Priority 3: Education, skills and health. In addition, the Department will support the implementation of Priority 2 through the development of a Priority Skills Plan for the country, which will be monitored on an annual basis from 2022.

The following departments will support the DHET in the implementation of Priority 3:

(i) Department of Science and Innovation

In support of the expansion of access to the PSET system, the Department of Science and Innovation (DSI) will award bursaries to PhD students, as well as pipeline postgraduate students. The DSI will also be placing graduates and students in DSI-funded work preparation programmes in science, engineering, technology and innovation institutions in support of the initiatives towards ensuring the responsiveness of the PSET system. In addition, the DSI will work with the DHET to establish a National Open Learning System (NOLS) that will provide for online learning opportunities in the PSET system and on 4th Industrial Revolution (4IR) initiatives as recommended by the Ministerial Task Team on the 4IR in the PSET system.

(ii) Department of Employment and Labour

Over the five-year period, the Department of Employment and Labour (DEL) will train the unemployed through the Unemployment Insurance Fund (UIF). In addition, through the Labour Activation Programme, the DEL will administer the training of unemployed beneficiaries and future beneficiaries. In addition, the DEL will work with the Department's Career Development Services division and Khetha, to provide career advice, guidance and information to people from the schooling system, into the PSET system and into the world

of work. The Employment Services South Africa system will be integrated with the National Career Advice Portal of the Department.

(iii) Department of Agriculture, Land Reform and Rural Development

The Department of Agriculture, Land Reform and Rural Development will support the enrolment of students for a Diploma in Agriculture at agricultural colleges.

4. Key priorities for the period 2021–2025

(i) Establishment of universities

Over the next five years, the system will expand to provide additional spaces in higher education as indicated in the MTSF targets. In order to enhance the planned expansion in terms of the current enrolment plans of institutions, two new institutions will be established as announced by the President during the 2020 State of the Nation Address:

- The establishment of a university for crime detection in Hammanskraal.
- The establishment of a university for science and innovation in Ekurhuleni.

The HE Act allows for new institutions to be established as either higher education colleges or university colleges. This decision will be dependent on the outcome of the feasibility study that will be undertaken during the first year of the period covered by this Strategic Plan.

On the basis of the feasibility study, a development plan for each new institution will be finalised. Once funding is secured within the vote, the new institutions can be established as either a university college or a higher education college. Over a period of time, a university college may be established as a fully-fledged university once it has developed to the extent that it meets the requirements to be established as such.

(ii) Establishment of Imbali Education Precinct

The Imbali Education Precinct (IEP) was initially conceptualised and a development plan approved in May 2015. In terms of the IEP Development Plan, the precinct will be made up of an interconnected network of education and support institutions that will work together in a locality for the mutual benefit of all involved and in order to create seamless, enhanced, quality education pathways from early childhood education to higher education for the community that it serves.

Some progress has been made in implementing the IEP Development Plan, mostly on the Indumiso Campus of the Durban University of Technology (DUT) through the allocation of existing resources, including significant infrastructure developments, and the development of a range of new teacher education programmes for TVET and CET college lecturers. However, progress has been slower than planned. The development of the Precinct will be given added impetus through the establishment of a project team and project office to take the work forward over the next five years, with the first step being to review and update the development plan to take account of the range of new developments in the education sector and in society.

The idea and model of the development of education precincts will be tested in terms of the Imbali Project. It is envisaged that, over the next ten-year period, at least three such precincts will be developed across the country. This approach will be supportive of the District Development Model recently approved by Cabinet.

(iii) Implementation of the Sibusiso Bengu Development Programme

The Department has developed the Sibusiso Bengu Development Programme (SB-DP) to further and more strategically support the development of the Historically Disadvantaged Institutions (HDIs). The programme is comprehensively described in a SB-DP Framework that has been fully consulted with the eight HDIs in the university sector. The SB-DP Framework seeks to address challenges that threaten the viability and sustainability of the HDIs and will draw on the HDI Development Grant as a resource. It will also draw on a range of other institutional, department and partner resources.

The Framework sets the following seven strategic priority areas for development focus:

- Institutional management and governance.
- Institutional infrastructure and facilities.
- Student experience.
- Staff development and support.
- The academic enterprise.
- Research and innovation.
- Relationships and partnerships.

The notion of universities as anchor institutions will be a key feature of the Programme. The SB-DP has been approved by the Minister and the Department plans to roll out its full implementation over the next fiveyears.

(iv) Integrated Infrastructure Development Support Programme for PSET

The Department is currently carrying out infrastructure support for the universities, TVET and CET colleges in a fragmented manner. Over the next five-year period an Integrated Infrastructure Development Support Programme for Post-School Education and Training (IIDSP-PSET) will be implemented. The IIDSP-PSET represents an evolution and consolidation of infrastructure support for the public PSET system.

The IIDSP-PSET will consolidate and integrate what is currently a fragmented provision of infrastructure development support. It will:

- Further develop, manage, maintain and regularly update the Macro Infrastructure Framework (MIF) for the PSET system.
- Develop infrastructure-related Minimum Norms and Standards for the PSET system.
- Extend infrastructure support to the entire PSET system.
- Ensure effective oversight of the implementation of infrastructure delivery across the system.

(v) Funding for the "missing middle"

Addressing the dearth of funding for the "missing middle" students is a priority for the period of this Strategic Plan. In working towards a financial aid system that is inclusive of "missing middle" students, it will be necessary to explore the possibility of a loan scheme for the higher education sector, within the funding constraints, and working with private sector partners and other government departments, taking into account work already done. Ensuring the sustainability and effective administration of NSFAS is also key to the success of the financial aid system, and will be a priority of the period of the Strategic Plan.

(vi) Student accommodation

Over the next year, a Multi-faceted and Comprehensive Strategy for Student Housing will be developed and finalised for implementation. Given the scale of the challenge, the strategy will include a range of possibilities for increasing the availability for student housing on and off university and TVET campuses.

This will include accelerating the Student Housing Infrastructure Programme, which is already underway, through which university- and college-owned housing will be developed, leveraging private sector investments and development potential, as well as developing a policy framework on the accreditation of private student accommodation. The Norms and Standards for Student housing for the PSET system will also be developed and implemented.

(vii) Innovation hubs in TVET colleges

The Department will work collaboratively with the DSI to leverage the innovation service points already in existence nationally, for the enhancement of skills development in TVET colleges. Initial engagements will focus on augmenting and modernising current provision in TVET colleges through innovation and creativity to prepare students for the world of real work in a 21st century context.

(viii) South African Institute for Vocational Education and Training (SAIVCET)

Colleges must evolve into institutions that are highly responsive to the mid-level skills demands in the labour market. This requires expert and accurate planning in identifying much-needed skills sets, identifying appropriate modalities of skills training and delivery, efficient turnaround times in the development and delivery of occupational curricula and vastly expanding the opportunities for work-based experience and learning through stakeholder engagements and partnerships. The Department will, in partnership with and support from the German government, seek to strengthen the TVET system through:

- Sectorial coordination and cooperation to implement governance and policy through the facilitation of cooperation agreements between the public and private sectors that build on existing initiatives and take forward new initiatives.
- Private sector engagement by assisting partner organisations to increase the level of private sector representation in decision-making bodies and to promote systematic stakeholder dialogue.
- Implementation of reformed vocational and technical skills development to support the provision of demand-oriented skills development to youth by promoting onthe-job or work-based training approaches, the training of vocational teaching personnel, and strengthening the quality of artisan training in Centres of Specialisation (CoS).

(ix) Expansion of TVET system

An integrated planning and funding approach is already underway, so that pooled resources in the PSET system will contribute towards vocational education and training which resembles the apprenticeship approach, both viable and sustainable. In this regard the SETAs have an important role to play. The main role for the SETAs, part from provision of funding, is to support and enable a seamless pipeline of relevant skills to be developed and offered across the CET and TVET college sectors. What this means is that career pathways in the skills development domain must be clearly understood by the learners and employers alike. It is important, therefore, that the skills acquired in the orientation and intermediate occupational certificates on the Organising Framework for Occupations must be offered in the CET colleges, and then allow for logical progression into the TVET colleges for the learners to acquire the national and higher occupational certificates, if the skills sets need to be developed incrementally to these higher levels. This approach not only provides clarity on the learning pathways for young people involved in a vocational/occupational route into the workplace, but also makes skills production systematic and expertise orientated. It also ensures that resources are utilised purposefully.

While the enrolment projections in TVET colleges are held constant over the next five years in order to eliminate funding gaps, the Department is committed to expanding provision in the TVET college system through the development of comprehensive proposals involving a diversity of stakeholders and modalities of delivery, and to grow the number of students who can access vocational education and training. However, the growth in the TVET college core programmes must take cognisance of the number of opportunities available to students for work-integrated learning.

The principle that all TVET college students will be involved in periods of Workplace Integrated Learning (WIL) has already been embedded in the curriculum plans and projects of the Department. This will vary in requirement, from long periods of compulsory WIL to shorter periods of WIL undertaken in partnership with employers which may also be delivered in college facilities that meet workplace standards and practices. The latter paradigm will serve two purposes, namely to accommodate the large numbers of students who require WIL but cannot be accommodated by employers in the vicinity of campuses and to foster dynamic partnerships with employers which brings employers and the world of work

into the college to strengthen the workplace standards and practices in the practical facilities set up for training within the college. The intention is to expand the apprenticeship modality of training to all college programmes, including in the business, commerce and services related programmes, with colleges becoming CoS for these programmes.

The provision of open learning opportunities, primarily in the form of e-learning, has become a key strategy towards reaching out and expanding access to students in remote locations, as well as to those already in employment. Furthermore, it is becoming evident that highly responsive and quality short skills programmes will grow in demand as organisations seek to reskill and upskill employees to meet rapidly changing workplace practices and standards. Colleges will therefore partner with a diversity of stakeholders to deliver fit-for-purpose training in order to meet these localised needs. Programme diversification will constitute the cornerstone of expansion of the TVET system.

(x) Review of the National Skills Fund

The WPPSET enunciates that the NSF will be responsible for skills development aligned to national development strategies and priorities, including building linkages within the skills system and providing funds for government strategies such as youth programmes, building small businesses and cooperatives, and rural development. It will also fund research and innovation that is not confined to a particular sector.

Coupled with the WPPSET and other government strategic policy instruments, is the establishment of the new Ministry of Higher Education, Science and Innovation, which necessitates a review of policy and systems. On the other hand, the DSI introduced the White Paper on Science, Technology and Innovation in March 2019, which is critical in ensuring that science, technology and innovation enable inclusive and sustainable South African development in a changing world.

With the rising unemployment rate, especially among the youth, and sluggish economic growth, prioritisation and focused skills development interventions that support national policies need urgent attention and resourcing. To this end, the Minister intends to undertake a review of the NSF. The purpose of the review is to undertake an evaluation and review the general operations of the NSF, including, but not limited to its efficiency and relevance regarding the country's national priorities.

(xi) Articulation

The Department will work with SAQA and the three quality councils to develop an enabling environment for a well-articulated PSET system. This includes the revision of the policy environment, work with institutions to ensure that programmes have clear articulation pathways, and that the public is informed of articulation pathways and options. The Department, SAQA and the three quality councils will work together to ensure that qualifications have built-in articulation possibilities and are communicated to the public. On an annual basis, the Department will provide progress reports on the implementation of articulation in the PSET system, as well as policy briefs.

(xii) Support initiatives towards economic reconstruction and recovery

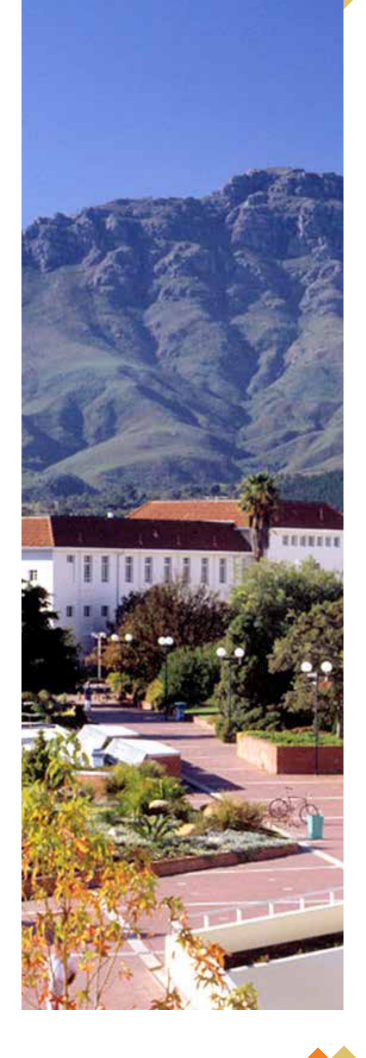
President Cyril Ramaphosa launched the ERRP on 15 October 2020. The ERRP recognises the extent of the crisis caused by the pandemic and takes into account that the impact of this global pandemic is exacerbated by the context of a decade of a stagnant economy and low levels of investment and growth in South Africa. The Plan stresses skills development as not only critical in driving South Africa's economic reconstruction and recovery, but also key in sustaining it.

Consequently, the Department is in the process of developing a Skills Strategy to support government's efforts to mitigate the impact of COVID-19 and the initiatives towards economic and social recovery.

5. Relevant court rulings

During the 2019/20 financial year, the Department dealt with 36 litigation matters in which either the Minister or the Department were cited as parties. Of these litigation cases, 4 were finalised by way of a court order, a settlement agreement between the parties, or the withdrawal of the court action by the plaintiff's attorneys.

Currently 80 are still pending, two applications were ruled in favour of the Department, two applications were ruled against the Department/Minister and one case was withdrawn by the plaintif.







1. Vision

An integrated, coordinated and articulated PSET system for improved economic participation and the social development of youth and adults.

2. Mission

To provide strategic leadership to the PSET system through the development of appropriate steering mechanisms; effective oversight, monitoring and evaluation; the provision of support services in relation to teaching and learning, as well as the funding of PSET institutions and entities.

3. Values

- Integrity.
- Accountability.
- Service excellence.
- Responsiveness.
- Collaboration.

4. Situational analysis

4.1 The Post-School Education and Training system at a glance

The PSET has, since the dawn of democracy in 1994, shifted in shape and size, faced a sequence of policy changes, and accumulated many new acronyms along the way. In addition, there have been changes in the labour market dynamics into which the PSET system feeds, and in the country's developmental goals to which its graduates contribute.

In 2019, there were 503 registered and established PSET institutions. These comprised 26 public HEIs, 131 registered private HEIs, 50 TVET colleges, 287 registered private colleges and nine CET colleges.

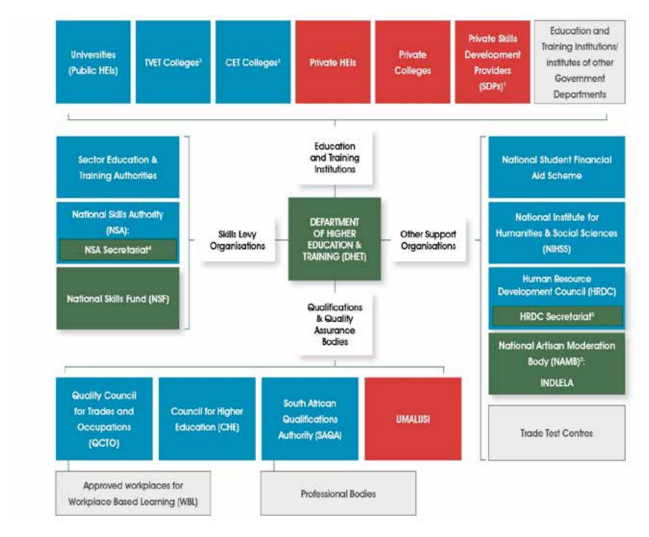
In the 2014–2019 MTSF period, the key strategic objective of the Department was the transfer of TVET colleges from the provincial education departments to the national competency. Nine CET colleges were established (one in each province) to complement the TVET colleges and the university sector. In addition, three new universities were established to ensure a complement of 26 universities (traditional and comprehensive universities and universities of technology) spread across all nine provinces.

Alongside these institutions, there are 21 SETAs that are responsible for addressing sectoral economic skills needs and supporting education and training initiatives and programmes aimed at responding to these needs.

Figure 1 shows the major education and training institutions and a range of supporting and collaborating institutions, such as the skills levy institutions and the qualifications and quality assurance bodies. The education and training institutions are at the core of the system and are central to the development, growth and strengthening of the system.

The Minister has oversight over the PSET system, by way of conducting system planning (including planning for skills needs and enrolments), steering the system according to policy, providing core funding for a range of public institutions, providing regulation and monitoring mechanisms for oversight, and ensuring that the governance of the system is in line with policy and legislation. Quality assurance bodies play a key role in supporting the measurement and improvement of quality across the system.

Figure 1: Components of the PSET system



Legend:

- Organisations that are located IN the DHET.
- Organisations that are located OUTSIDE of the DHET, and which receive funds from the DHET sourced from the Fiscus and Skills Levy.
- Organisations that are located OUTSIDE of DHET, which DO NOT receive funds from the DHET, but for which, DHET has certain legislative functions.
 - Organisations that do not receive funds from DHET, nor does DHET have legislative functions in relation to these organisations, However DHET entities may have certain legislative responsibilities in relation to these organisations (for example, QCs quality assure formal programs offered by other government departments; SAQA registers Professional Bodies and QCTO accredits workplaces for WBL).

Notes

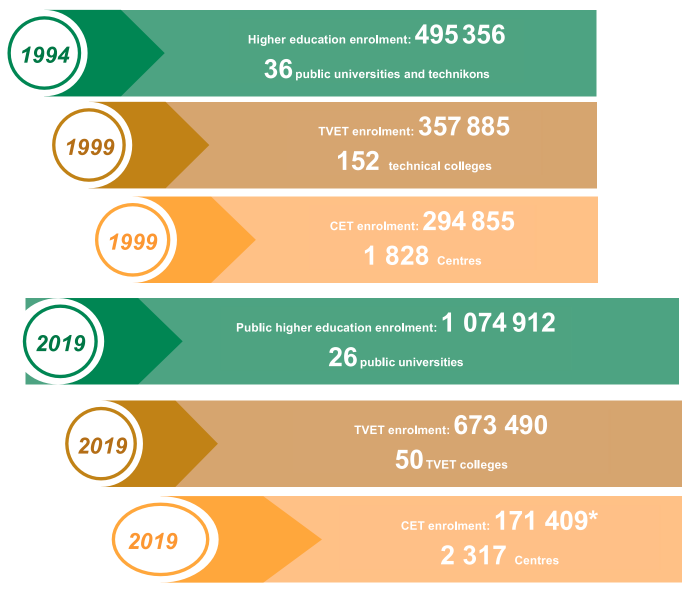
- 1. The Skills Developent Act makes provision for SDPs.
- 2. NAMB is envisaged to be part of QCTO in the future.
- DHET manages the personnel budget for TVET and CET Colleges (since their staff are DHET employees); however, Universities employ their own staff, and therefore manage their own personnel and other budgets.
- 4. The NSA Secretariat is located inside the Department and services of NSA.
- 5. The HRDC Secretariat is located in DHET and provides services to the HRDC.

4.1.1 Access to PSET opportunities

Since 1994, the PSET system has made substantial progress in expanding access to post-school opportunities (except in the CET college sector), as depicted in Figure 2.



Figure 2: The number of students enrolled in public PSET institutions



Sources:

- (i) The Higher Education Management Information System (HEMIS) database (data extracted in November 2020).
- (ii) The TVET Management Information System, 2019, DHET (data extracted in December 2020).
- (iii) Stats at a Glance, Department of Education (data for figures 1995 to 2009).
- (iv) CET Unit level Record data, 2019.
- (v) * CET enrolments is based on data for 2 317 Community Learning Centres.

Figure 2 shows that PSET provision has taken the shape of an inverted pyramid since 1994, with higher numbers of enrolments in universities than in colleges. The PSET system has made significant progress in expanding access to post-school opportunities. Between 1994 and 2018, headcount enrolments at universities more than doubled from 495 356 in 1994 to 1 074 912 in 2019, while headcount enrolments in TVET colleges increased by 88.2% from 357 885 in 1999 to 673 490.

Access to higher education has improved, with enrolments increasing in almost all the PSET sectors over the ten-year period from 2010 to 2019. Enrolment in public HEIs increased by 20.4% (181 976) between 2010 and 2019, and the number of first-time entering students increased by 11.5% (19 334) during the same period.

The highest proportion of student enrolments at the majority of public HEIs in 2019 was in the Science, Engineering and Technology (SET) (30.1%), followed by enrolments in humanities and social sciences (excluding education) (25.5%), Business and Management (24.7%), and Education (19.7%).

Enrolments in private HEIs reached 208 978 in 2019, reflecting a 130.2% (118 211) increase over the period 2010 to 2019. In 2019, almost three in every five students in private HEIs enrolled in Business, Commerce and Management studies (58.6% or 122 526).

The participation rate for universities increased from 16.5% in 2010 to 21.9% in 2019. However, to reach the 2030 NDP target of 27% participation rate in universities, the system will require a marked increase in enrolment rates over the next nine years.

On the other hand, enrolments in TVET college programmes was 673 490 in 2019, and the majority of enrolments were for Report 191 the National Accredited Technical Education Diploma (NATED), followed by the National Certificate (Vocational) (NC(V) programmes over the ten-year period from 2010 to 2019.

A total of 171 409 students were enrolled in CET colleges in 2019, and majority of enrolments were recorded for GETC: ABET Level 4 programmes (75 704 or 44.0%), followed by enrolment for Grade 12 (72 735 or 42.3%). The sector has been dominated by enrolments for the GETC: ABET Level 4 programme (which is equivalent to Grade 9) throughout the period under review.

Enrolment in registered private colleges stood at 151 136 in 2019, which was more than three times higher compared to the enrolment recorded in 2010 (46 882). Enrolment for this sector is dependent on the response rate (i.e. the number of colleges that respond to the Department's annual survey out of the total number of colleges registered in that particular year). The response rate has improved over time (33% in 2010 to 54% in 2019).

While access to PSET has improved, with enrolment increasing in almost all its sectors over the ten-year period from 2010 to 2019, a lot more still needs to be done. South

Africa's Gross Enrolment Ratio (GER) is substantially below that of the average for all upper middle-income countries or for various upper middle-income countries. It also lies below that of all the other BRICS countries (Brazil, Russia, India, China and South Africa).

This indicates the need to further expand access to the PSET system to bring South Africa's skills base more in line with that of countries at comparable levels of economic development. At 1 901 enrolments in tertiary education per 100 000 of the population, South Africa has the lowest enrolment when compared to lower middle-income countries. However, South Africa's enrolment per 100 000 of the population significantly exceeds the average for the sub-Saharan African region. The Department will intensify its efforts towards providing diverse student populations with access to a comprehensive, diverse and multifaceted range of PSET opportunities. Students will also be assisted to make informed study and career choices.

4.1.2 Success and efficiency

Public universities produced 221 942 graduates in 2019, reflecting a 44.8% (68 617) increase compared with 2010 (153 325). The majority of graduates in 2019 were in the SET (29.1% or 64 636), followed by the Business and Management (26.4% or 58 668) fields of study. Growth over the ten-year period indicates that the SET field of study is still producing more graduates compared to other fields of study (21 876 more graduates between 2010 and 2019).

Completion rates in the TVET college sector also increased for N3, N6 and NC(V) Level 4 over the 2013–2018 period. During this period, N3 completion rates increased by 38.6 percentage points (from 44.6 to 83.2%). A higher increase was recorded for N6 (from 35.6 to 87.1%), resulting in a 51.5 percentage points increase. The completion rate for NC(V) Level 4 in TVET colleges increased by a lower margin (from 37.0 to 53.9%).

While completion rates in the CET college sector for the GETC: ABET Level 4 were below 50% for the period 2010–2017, the completion rate peaked at 77.2% in 2019.

Throughput rates and dropout rates are good indicators of efficiency. Of the undergraduate cohort that enrolled in contact programmes at universities for the first time in 2008, 61.4% on all qualification types had graduated by the sixth year after initial enrolment. For distance students, only 20.3% of the 2008 cohort for all qualification types had graduated 10 years after their first enrolment. The first-year dropout

rate for the 2008 cohort enrolled at contact institutions for all qualifications was 16.6% and had declined to 13.0% for the 2015 first-time interim cohort.

In TVET colleges, 72 033 students wrote exams for NC(V) Level 2 in 2013, 40 404 wrote exams for NC(V) Level 3 in 2014 and 25 645 wrote exams for NC(V) Level 4 in 2015. For the 2013 cohort, only 36% of those who had written NC(V) Level 2 examinations in 2013 wrote the Level 4 exams two years later. For the 2014 cohort, 41% wrote the NC(V) Level 4 exams two years later.

In the CET subsector, the GETC: ABET Level 4 qualification is the lowest qualification level that has a registered NQF rating (NQF Level 1, equivalent to Grade 9). This qualification level has attracted the highest enrolment within the CET system, accounting for 44% of total enrolments in 2019 (DHET, 2019)¹. In 2019, 53 945 individuals wrote examinations for the GETC: ABET Level 4 qualification.

In Skills Levy institutions, an evaluation of the National Skills Development Strategy (NSDS III) recommended that throughput rates (cohort analysis) be adopted as a measure of efficiency (National Skills Authority, 2018)². A unique cohort analysis on learnerships for those who had registered between 2011 and 2014 shows that 33.8% of learners completed their qualification within three years.

In order to increase the proportion of people with PSET training in the population, the optimal use of resources and the innovative use of appropriate ICT are important for the sustenance of the system.

4.1.3 Quality of PSET provisioning

In the university sector, the share of black or African instruction and research staff with PhDs grew from 19.4% in 2010 to 30.1% in 2017, while the share of whites waned from 67.4 to 52.8% over the same period. However, black or African individuals still make up the majority of academic staff at all qualification levels below PhD.

In the CET subsector, the student-to-lecturer ratio fluctuated between 17 and 21 over the eight-year period from 2010 to 2019. Colleges with higher urban populations have relatively high student-to-lecturer ratios compared to colleges with a lower urban population.

The enhancement of the capacity of PSET institutions to provide quality education and training through appropriate capacity-building programmes requires attention.

4.1.4 Equity and transformation

Equity in access to PSET programmes is important in South Africa, particularly because pre-transition enrolment was so strongly racially determined. According to the Gender Parity Index (GPI), the ratio of the female GER to the male GER stood at 1.4 in South Africa in 2014, indicating that the GER for women is 40% higher than for men. This is relatively high by international standards and higher than the average of 1.2 for high-income countries. In 2016, the GPI at public universities was highest among Coloured students at 1.75 and lowest among white students at 1.34.

There has been very little change in the GPI at public HEIs, but the trend of slowly widening disparity in favour of females is likely to continue. The share of black Africans enrolled in public universities increased by 8.9 percentage points from 66.7% in 2010 to 77.3% in 2019. Females were in the majority in all major study fields except SET, where they made up only 47.8% of the total SET enrolment in 2019.

In public universities, the proportion of black staff in instruction and research increased from 42.8% in 2010 to 56.7% in 2019 (black staff includes all African, Coloured and Indian or Asian permanent staff members), while the proportion of all females in the same personnel category increased from 44.1 to 51.8% over the period 2010–2019. The female share of academic staff in public HEIs increased substantially by 4.2 percentage points over the same period to 48.2%. White academic staff in public HEIs is still the largest group and accounted for 41.2% of total academic staff in 2019, while black Africans were mostly in the administrative and services staff categories.

In 2010, black Africans in public universities comprised 28.6% of all academic staff, and by 2018, this proportion had increased to 41.3%, while the representivity of whites had declined from 55.9 to 41.2%.

In 2010, the male GER (4.0%) in TVET colleges exceeded that of females (3.5%), but by 2016, this pattern had reversed: although the male GER had increased to 6.9% that of females had increased to 9.1%. Black African participation in TVET colleges grew from 3.3% in 2010 to 8.8% in 2016. Coloured students exhibit more moderate growth in participation, from an initial GER of 4% to 6% by 2016. Participation among both white and Indian students declined over the entire period.

The GPI for TVET colleges increased from 0.9 in 2010 to 1.3 in 2016, with the substantial change over the period primarily being driven by changes in GPI among black students, which increased from below 0.9 in 2010 to 1.4 in 2016.

Females have consistently outnumbered males at CET colleges and maintained a proportion of 69.0% or higher during the period 2010–2019. The majority of enrolments in CET colleges were for black Africans, with the share of this population group reaching 93.2% in 2019. The GER in the CET subsector is measured as the ratio of the headcount enrolment over the population aged 15 to 35 years, since CET colleges primarily target an older demographic.

Over the period 2010–2016, there has been a slight decline in GER from 1.5 to 1.3%. The CET colleges' lecturing staff declined by 12.1% from 14 286 in 2010 to 12 562 in 2019. The gender distribution of students in private colleges is more balanced than is the case in TVET colleges.

In 2019, females constituted 49.0% of the total number of students enrolled in private colleges, which was 9.3 percentage points lower than the proportion of 58.3% in 2010. While the female proportion in TVET colleges rose over the period 2010–2019, this proportion declined in private colleges. Considering all race groups, the GER in private colleges is low, ranging from 0.07 to 0.23% in 2016.

The Department is funding the Higher Education and Training HIV/AIDS Programme (HEAIDS) to the amount of R62,4 million over the next MTEF to ensure that gender, youth and persons with disabilities remains one of the priorities of its programme/campaigns, as well as student support services, campus security, and health and wellness programmes. The Department will continuously bring gender, race and disability appropriately to planning, finances, implementation, monitoring and evaluation in responsive ways.

4.1.5 Responsiveness of the PSET system to the world of work

Advanced levels of education contribute to higher productivity, and make recipients of such education more attractive to employ and raise their wage levels. Government has developed various policies regarding workplace training to deal with emerging and growing skills shortages. The main focus of government's skills development initiatives has been SETAs. These are Skills Levy institutions that have a critical role to play in linking education and training institutions with the world of work. Accordingly, they must be more closely integrated into the system of provision.

In the 2019/20 financial year, the total number of individuals registered for SETA-supported learning programmes (learnerships, internships and skills programmes) stood at

222 210. The total number of persons registered for these programmes grew by 64.3% (86 981) between the 2011/12 and 2019/20 financial years, with high increases recorded for skills programmes and learnerships (increases of 40 532 and 38 117 learners between the two financial years). Notwithstanding the above, the interface between PSET providers and the world of work needs to be improved.

4.2 Challenges in the PSET system

The PSET system has to deal with a number of challenges that emanate from the external environment (allocation decisions), factors internal to the way institutions operate (efficiency and implementation challenges) and broader policy shifts that took place in government (for example, the function shift of TVET and CET colleges from the provincial to the national sphere of government).

Implementation challenges

The key challenges faced by the university sector are relatively low graduation and success rates, a real decline in State funding for the university sector, including inadequate contributions by NSFAS, pressure to transform the sector through transformed language policies and a transformed curricula, a fluid policy environment that is subject to regular policy changes, transformation of the staffing profile, and a lack of diversification of offerings. The university education system is still characterised by a number of HDIs that need to be developed.

Other challenges in the university sector that require stronger intervention are equity at the individual and institutional levels, fine-tuning the funding framework to avoid perverse practices, boosting the quality of foundational programmes, and the development of comprehensive Monitoring and Evaluation (M&E) systems for the sector as a whole. This includes the monitoring of university governance.

In addition, the COVID-19 pandemic has brought the spotlight onto many areas of work within the university system that require attention. This includes changes to teaching and learning and financial sustainability considerations. Some of the factors influencing the development and transformation of higher education are linked to global trends in higher education such as contested views on the nature and role of universities in society; the need for curriculum reform; the relationship of higher education to the world of work and economic change; the disruption and opportunities that arise from technological change; and quality considerations.

Others are specific to South Africa such as social and economic inequalities that affect higher education; the need for infrastructure renewal; and the financial sustainability of the university system.

In respect of the TVET college sector, the WPPSET draws attention to deficits in programme quality, the professional capability of staff, the need to build a stronger Management Information System (MIS), weak partnerships between TVET colleges and industry, restoring links between the colleges and the labour market by making programme offerings more responsive, and improving the placement of college graduates in jobs. Additionally, there are issues with poor throughput and graduation rates, the poor governance and management of colleges, variable financial management skills, and lack of support in enhancing innovation and confusion around the branding and place of TVET colleges in the PSET system.

The **TVET sub-system** in South Africa has grown considerably in the past 25 years and has gone through a process of transformation. As a direct result of this, its institutions and structures are still relatively young and fragile and in need of nurturing. Below are some of the key challenges characterising the TVET sub-system.

(i) The TVET sub-system suffers from image problems

As a result of the historical exclusion of African people from skills development programmes and technical colleges prior to 1994, most African students saw universities as their only salvation for learning and development. The TVET colleges are often viewed as being less prestigious than universities, and are frequently associated with poorly performing students. The image challenges relate to its poor grounding in the experiences of the African majority. In 1991, there were only 14 000 African learners in the sub-system, compared to more than 100 000 in higher education. However, in 2019, 621 187 African students enrolled in the colleges compared to 5 243 white students. Despite attempts by government to make TVET colleges the students' first institution of choice, more often than not, only those students who are not accepted (or not likely to be accepted) by universities enrol at TVET colleges. This phenomenon is only likely to improve once TVET college graduates are seen to become employed easily (or become self-employed) or are seen to earn relatively good salaries.

(ii) A lack of articulation between school learning and TVET colleges

In 2007, a new NC(V) was introduced as a general vocational programme, which included both academic and vocational subjects. The intention was that these programmes would replace the N programmes. Although the NC(V) curriculum includes extensive practical components (based in workshops rather than workplaces), these have not been implemented in many colleges. As a result, learners often exit these programmes without the necessary practical skills. One of the main criticisms of the NC(V) has been its confusing admission policies. Originally meant for young people completing Grade 9, it began to allow, and even encourage, learners who had finished schooling levels up to the National Senior Certificate. This has posed challenges for lecturers, who must deal with students with vastly different educational levels in the same class. It has also led to dissatisfaction among students, many of whom must repeat much of what they had previously covered in school (in the fundamental subjects). Furthermore, the NC(V) has no provision for part-time or distance learning. The Department changed its admission policy into NC(V) programmes to admit only those students who had not completed matric. Consequently, many students who have completed Grade 9 in schools, now enrol in the NC(V) programmes, while those who have completed matric enrol in N4 programmes. This relatively new shift in policy attempts to reduce inefficiencies in the education system as a whole.

(iii) Limited access to Workplace-based Learning (WBL) for TVET students in public colleges

Until the establishment of the democratic government, qualifications delivered at technical colleges (now known as TVET colleges) were anchored in the NATED/Report 191 programmes (commonly known as N programmes). For many years, these programmes ran very successfully. They were specifically designed for industry and were presented as trimester programmes. Learners would spend one trimester in the college and two trimesters in the workplace. Most learners would get opportunities for their workplace training with State-owned enterprises such as Transnet, Eskom and Telkom. However, owing to structural changes within State-owned companies, as well as the swell of student numbers in TVET colleges, it became very difficult for TVET college students to undertake their WBL.

Currently, at TVET colleges, there is a lack of dedicated units or staff for work placement. In some colleges, WBL is a function within another focus area, such as student support services, with no dedicated staff. In colleges where there are dedicated units, there is a shortage of staff. Most of the students, therefore, no longer spend time in workplaces, because of difficulties in finding opportunities in the labour market, and so do one trimester course after another in a college. In addition, TVET colleges lack structures and systems to facilitate work experience for their students.

(iv) Programmes and qualifications are not fit-forpurpose and are outdated

Current enrolment patterns highlight that most students enrol in programmes that may not lead to meaningful opportunities. Analysis shows that enrolment is largely unresponsive to regional economies. For example, there are low or no enrolments in tourism and hospitality programmes in regions that have strong tourism sectors. The highest enrolments in the colleges are for human resource management and business studies. Given the low enrolment in relevant programmes (especially occupational programmes), the shift to offering more occupational programmes is going to be a significant one and the transition has to be managed carefully to minimise disruption to the system. It must be acknowledged that the overall trends of poor performance are not found everywhere. There are indeed colleges that are doing well and whose qualifications are well respected.

While SETA offices have been created in many colleges and many partnership programmes have been established with both colleges and universities, systemic problems persist with many colleges not integrating occupational programmes into their APPs as the relationship with SETAs is still largely unstructured. Moreover, the neglect of N programme curricula over the years meant that they became outdated. Although some employers still support them, many are concerned about the outdated curricula.

(v) Examinations

In accordance with national policy, a certificate should be issued to a successful candidate within three months of the publication of results. A certificate is essential for a graduate to access employment or further studies. The Department has been unable to adhere to the three-month timeframe due to the questionable reliability and stability of the data being generated by the national examinations IT system. Processing errors are repeatedly being experienced, which has even led

to the withdrawal of results after their publication. Certification is the biggest problem and the reason for the problem is that there is a huge examination system to manage. The key problem being addressed is to ensure that all eligible graduates are able to access employment or further study opportunities without being disadvantaged.

In accordance with national policy, assessment practices need to be implemented in a credible manner to ensure the integrity of the qualification awarded upon conclusion thereof. The level of compliance with which assessment practices are implemented not only impacts on the credibility and integrity of a qualification, but also directly influences the value placed on a qualification by prospective employers and institutions offering further studies. The DHET needs to ensure that a uniform standard is applied across all institutions in this regard. The key problem being addressed is to ensure that public perception of the status of qualifications in the TVET sector is upheld to allow all eligible graduates to access employment or further study opportunities without being overlooked in favour of other qualifications (e.g. matric).

(vi) Inadequate student support services

The capacity of the TVET colleges is under strain, which makes it difficult to achieve sustainable growth and strengthen the sub-system. Student support services to address the challenges faced by students from underprivileged backgrounds, the articulation gap caused by poor schooling, lack of career direction, and other social problems are highly differentiated across colleges and are currently limited and uneven.

The demand for services within the TVET sub-system far outstrips the available staff, whose conditions of service are not favourable. Highly qualified professional staff, such as psychologists, are employed and remunerated at the same level as administrative staff. As a result, qualified staff leave the system when they find better opportunities, leaving the system with unsuitably qualified staff to support students. There is an under-supply of staff, with colleges having only one qualified counsellor on campus. Funding is also a serious challenge, and the current Student Support Services Plan has not been supported by adequate funding for implementation due to the overall funding challenges facing the sub-system.

(vii) Lecturer development

The majority of the lecturers in TVET colleges are either academically qualified, but not professionally qualified or vice versa. Relatively few are completely unqualified, but very few meet all the requirements expected of a college lecturer.

Currently, college lecturing staff are recruited from the pool of top-performing TVET college students, and from TVET college students who proceed to university and come back to the sub-system. Both these routes are misaligned to the policy requirements for lecturer educational training and industry experience.

Lecturers are also recruited from those with industry experience who might not have teaching qualifications. Where there is scarcity, retired professionals are also recruited. The introduction of the NC(V) also led to the employment of teachers from the schooling sector who were not trained for lecturing responsibilities at TVET colleges. The increase in lecturer numbers in the sub-system has not kept pace with the increase in learner enrolment, and the sub-system is understaffed with a lecturer- to-student ratio that varies from 1:17 to 1:80, depending on institutions, averaging at 1:65 for the system as a whole, compared to international norms of 1:1558.

(viii) Modes of delivery and technology

The delivery modalities of programmes are still predominantly traditionally lecturer-centred, and there is limited use of technology for blended learning approaches. The few colleges that make use of distance provision still use the traditional correspondence paper-based model, which does very little to support student success and has also been associated with poor success rates in the South African university sector. Availability of ICT infrastructure varies from college to college and is a major constraint in the utilisation of ICTs to improve teaching and learning.

In the skills system, SETAs are expected to facilitate the delivery of sector-specific skills interventions that help achieve the goals of the NSDS III and develop the skills needed by employers. There are currently 21 SETAs.

Current problems with the SETAs include the following:

- Poor governance.
- Inadequate human resources and training.
- Poor administration and financial management.
- No proper M&E system.
- No accurate records of the number of people who have benefitted from the system and what the impact has been.
- Limited or no linkages with the post-school sector.
- Lack of skills planning.

The biggest challenge with regard to the CET sector is to develop a firm understanding of implementation modalities and to garner the necessary funding to support a gradual implementation process. The expansion of this sector is critically dependent on clarity regarding the overall financing of the PSET system. Areas that require attention are:

(i) Information collection and analysis

The strength of any system lies in the extent to which information is available about it to support its development. The CET colleges are being established off a base of weak information systems and an absence of credible data. In order to build a credible system, it is important that platforms for the collection of data about the system at institution and system level are designed and developed at the outset. It will also be important to link this data to other public data sets like those within social services, health and schooling. Collecting, analysing and reporting on this information will strengthen the system as it grows.

(ii) Limited programme offerings

The educational opportunities for adults and post-school youth have been insufficient, and their quality has generally been poor. Community Learning Centres (CLCs) are the only government-funded institutions that offer general education, occupational skills programmes and informal programmes to out of school youth and adults, and their efforts have been inadequate. While some especially in Gauteng have their own premises, mainly in public schools that have been closed due to school mergers or demographic shifts, most operate from the premises of other institutions such as schools or community centres. There has been a shift in the offerings in CET colleges towards diversification of curriculum through the introduction of programmes that are responsive to the current community and labour demands, but this shift is overwhelmed by the demand and resources that are aligned to historical offerings.

(iii) Infrastructural challenges

Lack of CET dedicated infrastructure is threatening to slow down the transformation process for the CET sector. The introduction of responsive programmes through programme diversification requires the installation of specialised equipment and without dedicated infrastructure, the process is long-drawn.

Infrastructural challenges restrict adequate interaction between lecturers/facilitators and students due to limited

time available to hosted CLCs. This has an impact on the overall performance of the sector.

(iv) Poorly qualified lecturers

The current staff cohort in the sub-system is a mixture of unqualified, poorly qualified and qualified lecturers and it has been difficult to retain qualified lecturers. The majority of lecturers in the CLCs are part-time contract workers without tenure. The sector does not have a core of permanent lecturers, and conditions of service are not uniform from province to province. This severely affects long-term planning, and leaves little room for career and learning path development for either learners or lecturers. Most learners in the sector study part-time. This is a relatively slow learning process that requires long-term management and planning.

(v) Governance and management

Another challenge that is a result of the newly-established architecture is that, although the nine CET colleges have all appointed their councils based on the provisions of the CET Act, this model of council membership is premised on a "head office" and expert-driven approach to institutional governance, with very little room for community participation and involvement in college governance. While this is understandable in the light of the geography and architecture of the CLCs model that was inherited and incorporated into the new college sector, more should be done to overcome the barriers to community engagement that arise from the governance framework as stipulated in the CET Act.

Infrastructure challenges

All major policy documents (White Papers, policies and strategies) published by the DHET and its predecessor (the Department of Education) explicitly called for the expansion of university infrastructure, including ICT, with urgent attention being given to student accommodation. Since 2007/08, the Department has supported infrastructure roll-out through a dedicated IEG stream that is directed at addressing infrastructure, equipment and efficiency challenges caused by the swelling university student population, lack of appropriate maintenance and overcrowding of facilities. The IEG is not only for enabling access through new buildings, but also for ensuring efficiency and output. Through the refurbishment of laboratories, upgrading of equipment and upgrading of ICT, universities can ensure that their students are able to access the tools required for success and to study in environments that are conducive to teaching and learning, thereby ensuring success.

In the fifth cycle (2018/19 to 2020/21), the Department adopted a broader, more systemic approach to infrastructure development requirements across the university system. The MIF for the university system has been developed to support the planning, budgeting and monitoring of university infrastructure allocations. The Framework consists of a 30-page Infrastructure Management Guideline document, as well as norms and standards, which is updated periodically, together with a web-based platform. Universities use the platform to apply for funding for infrastructure projects, to report to the Department, to obtain information about good practice infrastructure management, and to share good practices with other universities. The Department uses the platform to monitor progress with infrastructure delivery and infrastructure management, to inform prioritisation for funding, to generate reports and to inform support and development initiatives. In addition to the norms and standards, the platform also contains information about historical grant-funded infrastructure projects at universities and spatial information about each university.

The TVET sub-system also has a record of under-funding of physical infrastructure maintenance and a lack of life cycle planning. At the systemic level, the TVET sub-system has not had a planned expansion programme since the Recapitalisation Programme, which ended in 2008. Since then, most work of a capital nature at the college level has largely focused on refurbishing buildings or constructing a few extra buildings on existing campuses.

The current funding norms for TVET colleges cover three categories: personnel, operational costs and capital infrastructure replacement. For TVET colleges, the personnel allocation is at 63% of the full programme cost, operational costs are 27% and capital infrastructure replacement is at 10%. Capital infrastructure replacement funding is mainly used for maintenance and the replacement of furniture and equipment. An analysis of the 2015 annual financial statements of TVET colleges indicates that only 4% has been spent on repairs and maintenance as funds are reprioritised towards other dire needs due to cash-flow pressure.

Financing challenges

The PSET institutions largely depend on government's budget. The direfiscal situation dims prospects for the immediate future. The fact that the economy has not managed to perform at the assumed baseline growth rate of 3.5% has massive implications for funding of the PSET system and how the situation impacts different parts of it. Government borrowing is set to increase, which requires more future spending to pay interest on the

government debt, crowding out other government spending priorities. However, government's prioritisation of education, and its commitment to fund the PSET sector is evident in the re-channeling of funds towards the PSET system, particularly in light of two years of student protests. Over the period 2013/14 to 2019/20, actual and forecast PSET allocations has a higher growth rate than allocations to health, basic education and social grants, yet forecast growth is nevertheless lower than for the previous three years; reflecting the fiscal constraints. Changes to the higher education budget will have a serious effect on the ability of the system to grow sustainably and accommodate enrolment growth.

Student funding: The effective implementation of the DHET bursary scheme is critical for the success of the PSET system, particularly for student success in public TVET colleges and universities. Over the period of the Strategic Plan, it is important to ensure a stable funding system that is providing efficient support to students and institutions to support student success. This includes support for tuition fees and learning materials, as well as an effective system to support the subsidised provision of student funding for accommodation in particular. Given the limited availability of quality student housing, focus will be on ensuring growth in student housing provision within the budgets available, as well as on the effective provision of allowances to students to support access to accommodation, and improve the accreditation and support of institutions in this area, particularly in relation to private accommodation provision. In doing so, the Department will work closely with HEIs.

4.3 The impact of COVID-19 on the PSET system

The advent of the COVID-19 pandemic in South Africa overlays an existing socio-economic context characterised by poverty and deep inequalities. For universities, the inequalities among institutions (and sometimes within institutions) has continued, despite the attempts to transform the system. The impact of apartheid-era underfunding and underdevelopment of those universities historically designated to serve the educational needs of black South Africans, continues to shape the institutional typologies within the higher education system.

The impact of COVID-19 has highlighted these inequalities, as institutions have had to grapple with supporting students through forms of remote multimodal teaching and learning. All institutions have been forced to adjust and reimagine

their modus operandi, embracing new technologies and forms of engagement.

The economic impact of COVID-19 on the sustainability of the system is likely to come from all quarters-cuts in baseline funding through subsidies and transfers, cuts in research funding from government (DSI and other government agencies), funding from donors and other sources. While in this context, universities need to make a number of adjustments in the way they operate, finding efficiencies and reimagining their delivery programmes and methodologies. The Department also needs to consider how it will continue to invest in higher education and the youth.

The skills necessary for the 4IR and a digitised economy are critical in repositioning TVET colleges to deliver skills that match the latest global workplace standards and practices, at artisanal level in the main, and to some extent at the technician level. As such, there is a drive towards adopting a dual system of education and training that will systematically integrate theoretical, practical and workplace learning in almost all vocational programmes offered in a TVET college, over the next five to 10 years. The genesis towards an integrated vocational learning approach was already initiated through the CoS, launched in 2018 on 26 college campuses in 13 trades and is targeted to expand in the coming years.

Furthermore, the aim is to introduce vocational pedagogy that is current, forges innovation, and will reach large numbers of students, even in remote and rural locations. It is inevitable that blended and multimodal approaches to learning must then become the 'new normal' in the medium to long-term in TVET colleges. This requires that the necessary tools of trade must be available for both students and lecturers, including ICT infrastructure inside and outside the institutions, as well as training to support this trajectory. Learning spaces will also have to be adapted to cater for different types of learning made up of face-to-face and a variety of online and offline modalities.

The provision of learning opportunities to large numbers of young people is a major cost driver to the budget allocation of TVET colleges. The per student unit cost of providing quality vocational education, built mainly into the programme costs and the DHET College Bursary for TVET students (as administered by NSFAS), has grown significantly over recent years. Given the aftermath of COVID-19, and the drive towards skilling for the 4IR, these unit costs will escalate further and require additional allocations in subsidies to the

existing baseline. In the absence of the required increases to the baseline, the number of enrolments have to be adjusted downwards in the immediate term, in the hope of an upward trend in the enrolments as the sector receives gradual increases to the subsidy allocations.

It must be noted that this systematic approach is intended to simultaneously drive quality, currency and success in an environment of constrained fiscal funding, to deliver the mainstream (Ministerial) programmes in TVET colleges. The enrolment 'gap' can, however, be mitigated through funding from alternate sources, predominantly through the SETAs. The planning around the integrated funding of TVET programmes has already begun and will gain traction in the ensuing years.

4.4 The DHET's response to the COVID-19 pandemic

Through HIGHER HEALTH, the Department released comprehensive COVID-19 PSET guidelines as early as April 2020, which were followed by specific protocols, checklists and interventions that dealt with:

- (i) Overall management of COVID-19 within the sector.
- (ii) Screening, testing, contact-tracing, isolation and linkage to care services.
- (iii) Managing a positive COVID-19 case.
- (iv) Routine cleaning for infection prevention.
- (v) Mental health and substance abuse in relation to COVID-19.
- (vi) Student volunteers and establishment of screening stations at campuses.
- (vii) Managing cluster outbreaks.
- (viii) Invigilation of tests and exams during COVID-19.
- (ix) Managing GBV, stigma and human rights, during COVID-19.

These initiatives played an immense role in helping our institutions to understand their unique risks and needs so they can put in place measures suited to promoting safety and preventing infections at their campuses.

COVID-19 has put a significant strain on collective efforts that are being made to tackle historical structural inequalities, as well as unemployment and poverty. Consequently, President Cyril Ramaphosa launched the ERRP on 15 October 2020,

which recognises the extent of the crisis caused by the pandemic, and takes into account that the impact of this global pandemic is exacerbated by the context of a decade of a stagnant economy and low levels of investment and growth in South Africa.

The ERRP stresses skills development as not only critical in driving South Africa's economic reconstruction and recovery, but also key in sustaining it. The Department is in the process of developing a Skills Strategy to support government's efforts to mitigate the impact of COVID-19 and the initiatives towards economic and social recovery. Once finalised, it will create a balance between the short- and long-term skills needs of the country and ensure that the skills system is strengthened with its implementation. The intention is to enable the immediate rollout of skills development interventions to make sure that the ERRP is supported, and that no aspect of it is compromised by skills shortages.

As the PSET system adapts to the Strategy, the required changes will be taken into account in the MTSF, SPs and APPs of the Department and its entities to ensure effective implementation. SETAs will be guided to infuse in their planning documents like Strategic Plans (SPs), APP and Sector Skills Plans (SSPs) the interventions identified in the Skills Strategy that supports the ERRP.

In line with the above, the Service Level Agreements between the DHET and SETAs will be revised to take into account the approved Skills Strategy. It is envisaged that SETAs will amend their current APPs either through an addenda or a complete redo, as soon as the due diligence that seeks to divert funds from non-performing contracts and uncommitted funds is finalised. Similarly, this Strategic Plan may need to be updated once the due diligence process is completed and entities have confirmed specific deliverables and targets. This will enable the Department to monitor the implementation of the Skills Strategy.

4.5 Internal environmental analysis

An analysis of the internal environment was conducted as part of the strategic planning process. Below is a summary of the strengths, weaknesses, opportunities and threats that the Strategic Plan has taken into consideration.

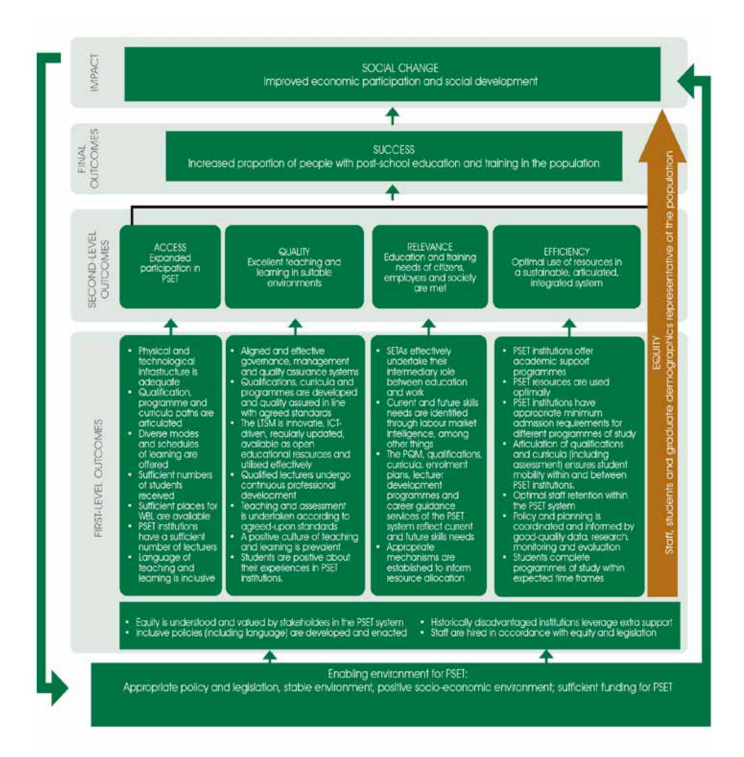
Strengths	Weaknesses
Policy and legislative environment.	Organisational structure (shortage of middle management and
Core of committed and capable staff.	support staff).
Regional presence.	Absence of a skills audit.
Sound financial management.	Management information systems (accuracy and reliability).
Improved enrolment planning linked to funding.	Infrastructure.
A Strategic Plan that guides departmental activities.	Lack of succession planning.
The NPPSET.	Inability to prioritise.
National trade test regulations and processes.	Inability to say "No"- over-responsive to political influence and pressure.
	Inability to enforce compliance and consequence management.
	Inability to attract and retain competent staff.
	Poor integrated planning.
	Lack of innovative and modern models of delivery.
	Complex policy on quality assurance.
	Inability to reach enrolment planning targets.
	Lack of shared values.
	Access to relevant trade tests.
	Location and spread of regional offices.
	Lack of intergovernmental collaboration.
	Staff morale (work environment, understanding importance of positions at various levels).
	Staffing (e.g. lengthy recruitment processes, skills and competence, organisational fit).
	Unfunded mandates.

O	pportunities	Th	nreats
٠	Highly skilled workforce.	•	Governance: e.g. conflict of interest, distinction of roles between management and the Board, size of the Board.
•	Sectorial determination.		management and the board, size of the board.
•	Amendment of legislation to simplify processes.	•	Duplication of quality assurance functions and roles.
•	Huge number of youth not in employment, education or training (NEET).	•	Delivery of an open learning environment – technology implications.
•	The NDP.	•	Lack of integration in planning nationally.
	NSDP and industry-increasing partnership for the	•	Success and efficiency.
	implementation of CET programmes.	•	4IR: Attitude or perception towards technological advancement
•	Collaboration between government departments.		and anticipated impact on jobs.
•	Synergy or an articulated and coherent PSET system.	•	Economic environment and lack of funding.
•	4IR: opportunity for using technological advancements	•	Unrealistic expectations of school leavers.
	for change and improvement or an enabler in the	•	Political instability and leadership.
	education and training environment.	•	Low economic growth projections.
•	Government's commitment to develop skills – e.g. NSDS.	•	Unemployment reduction rate is at slower pace than forecast in the NDP.
•	Technology and innovation (in learning approaches, methods and modes) open up opportunities for	•	Perception of TVET and its value addition is poor or negative.
	learning and access thereto.		Availability and cost of broadband connectivity.
•	Availability of a diverse range of more cost-effective models of delivery.		
•	Skills development for the green economy.		
•	Improvement of broadband connectivity.		

Public-private partnerships and partnerships with HEIs.

• CDS and the CAS.

4.6 High-level logframe of the PSET system





1. Institutional performance information

The Department has the following six budget programmes:

- Programme 1: Administration: The purpose of this programme is to provide strategic leadership, management and support services for the Department.
- **Programme 2:** Planning, Policy and Strategy: The purpose of this programme is to provide strategic direction in the development, implementation and monitoring of departmental policies and in the Human Resource Development Strategy for South Africa.
- Programme 3: University Education: The purpose of this programme is to develop and coordinate policy and regulatory frameworks for an effective and efficient university education system, and to provide financial and other support to universities, the NSFAS and national higher education institutions.
- **Programme 4:** Technical and Vocational Education and Training: The purpose of this programme is to plan, develop, implement, monitor, maintain and evaluate national policy, programme assessment practices and systems for TVET colleges, and to provide financial and other support to TVET colleges and regional offices.
- Programme 5: Skills Development: The purpose of this
 programme is to promote and monitor the NSDP, and
 to develop skills development policies and regulatory
 frameworks for an effective skills development system.
- **Programme 6:** Community Education and Training: The purpose of this programme is to plan, develop, implement, monitor, maintain and evaluate national policy, programme assessment practices and systems for community education and training, and to provide financial and other support to CET colleges.

The Department agreed on the medium term (2020/21–2024/25) results for the PSET system following a two-day virtual planning session of senior management led by the Director-General in November 2020. The five-year outcomes were reviewed and confirmed. These will be achieved through the completion of specific organisational outputs through the APPs. Linked to the outcomes is a set of outcome indicators and targets for the medium-termperiod.

2. Impact statement

Impact statement

Improved economic participation and social development of youth and adults.

3. Measuring our outcomes

The strategic focus of the Department for the 2019–2024 MTSF is to ensure improved quality provisioning of education and training, while also improving access and efficiency of the PSET sector as a whole. The emphasis on quality provisioning, while improving access and efficiency, has become a strategic focus area that is intended to lead to higher completion rates and student progression in TVET colleges and universities.

For each outcome, the Department has identified outcome indicators to measure the achievement of the outcomes at the end of the five-year period. Consideration has been made to disaggregate the data in respect of race, gender, class, youth and people with a disability during reporting. Applicable indicators, where reporting on the disaggregated data will be made, are reflected in the Technical Indicator Description Grid.

This Strategic Plan gives effect to the vision enshrined in the WPPSET and the related Implementation Plan for PSET (NPPSET). The following outcomes for the 2020–2025 planning period have been identified:

- An integrated and coordinated PSET system.
- Expanded access to PSET opportunities.
- Improved success and efficiency of the PSET system.
- Improved quality of PSET provisioning.
- A responsive PSET system.
- Excellent business operations within the DHET.

The DHET, in all its planning and development, aims to mainstream women, youth and people with a disability. The DHET is working closely with the departments of Women, Youth and People with Disabilities, Social Development, Basic Education and others, including associations and organisations in the field, to the inclusion of women, youth and disability issues.



Table 1: Outcomes, outcome indicators and five-year targets

MTSF Priority: Educ	cation, skills and health			
Outcome	Outcome indicator	Baseline ¹ (2019)	Target by 2024	Responsible programme
1. Expanded access to PSET	1.1 Number of student enrolments at public universities annually	1 074 912	1 131 000	Programme 3: University Education
opportunities	1.2 Number of university students receiving funding through NSFAS bursaries annually	393 767	450 000	
	1.3 Number of student enrolments at TVET colleges annually	673 490	620 000	Programme 4: Technical and
	Number of TVET college students receiving funding through NSFAS bursaries annually	200 339	400 000	Vocational Education and Training
	1.5 Number of TVET colleges that have Disability Support Units established	New indicator	4	
	1.6 Number of students enrolled at CET colleges annually	171 409 (2019 academic year)	388 782	Programme 6:
	coneges annually	academic year)		Community Education and Training
	1.7 Number of learners entering artisanal programmes annually	16 218 (2019/20)	36 375	Programme 5: Skills Development
	1.8 Annual number of learners or students placed in work-based learning programmes	158 651 (2019/20)	190 000	
	1.9 Number of learners registered in skills development programmes annually	128 438 (2019/20)	150 000	
2. Improved success and	2.1 Number of students completing a university qualification annually	221 942	237 000	Programme 3: University Education
efficiency of the PSET system	2.2 Number of graduates in engineering annually	13 714	14 800	— Offiversity Education
	2.3 Number of graduates in natural and physical sciences annually	9 121	11 400	
	2.4 Number of human health sciences graduates annually	9 960	10 660	
	2.5 Number animal health science graduates annually	516	1 050	
	2.6 Number of veterinary science graduates annually	284	185	
	2.7 Number of master's graduates (all master's degrees) annually	13 519	16 600	
	2.8 Number of doctoral graduates annually	3 445	4 300	

^{1 2019} is the baseline

MTSF Priority: Education, skills and health				
Outcome	Outcome indicator	Baseline ¹ (2019)	Target by 2024	Responsible programme
	2.9 Number of initial teacher education graduates annually	28 335	30 000	
	2.10 Throughput rate of 2014 first-time cohort at universities	58%	63%	
	2.11 Percentage increase of first-time students entering university	187 722	5%	
	2.12 Number of TVET college students completing N6 qualification annually	114 012 (2019)	76 000	Programme 4: Technical and
	2.13 Number of TVET college students completing NC(V) Level 4 annually	10 921 (2019)	14 000	Vocational Education
	2.14 Throughput rate of TVET (NC(V))	31.8%	45%	and Training
	2.15 Number of students enrolled in Pre- vocational Learning Programmes (PLP to improve success	3 000	4 000	
	2.16 Number of CET college students completing GETC: Level 4 annually	41 638	55 000	Programme 6: Community Education
	2.17 Number of CET college students completing Grade 12 annually	New indicator	110 000	and Training
	2.18 Number of artisans found competent annually	24 050	26 500	Programme 5:
	2.19 Number of learners who completed learnerships annually	57 888 (2019/20)	53 000	Skills Development
	2.20 Number of learners who completed internships annually	7 711 (2019/20)	11 000	
	2.21 Number of learners who completed skills programmes annually	114 032 (2019/20)	128 000	
3. Improved quality of PSET	3.1 Percentage of TVET college lecturers with professional qualifications	60%	90%	Programme 4: Technical and
provisioning	3.2 Percentage of TVET colleges that meet standard of good governance	New indicator	95%	Vocational Education and Training
	3.3 Number of universities accredited to offer TVET college lecturer qualifications	9	10	Programme 3: University Education
	3.4 Percentage of university lecturers (permanent instruction or research staff) who hold doctoral degrees	48%	51%	
	3.5 Number of nGAP posts filled at universities every year	100 (2018)	85	

Outcome	Outcome indicator	Responsible		
		Baseline ¹ (2019)	Target by 2024	programme
	3.6 Percentage of universities that have developed articulation implementation plans with TVET colleges	New indicator	-80% of UoTS -80% of Comprehensives -50% of Traditional Universities	programme
	3.7 Percentage of universities that meet standard of good governance	New indicator	95%	
	3.9 Number of CET lecturers trained	744 (cumulative)	3 370 (cumulative)	Programme 6: Community Education
	3.10 Percentage of CETCs that meet standard of good governance	New indicator	95%	and Training
	3.11 Percentage of SETAs that meet standard of good governance	New indicator	95%	Programme 5: Skills Development
4. A responsive PSET system	4.1 Percentage of TVET college lecturing staff appropriately placed in industry or in exchange programmes		18%	Programme 4: Technical and Vocational Education
	4.2 Number of lecturers participating in project-based lecturer capacity building programmes in engineering (electrical, plumbing and mechanical		300	and Training
	4.3 Number of TVET colleges with 4IR centres of excellence established	New indicator	50	
	4.4 Number of lecturers participating in digital literacy programmes	New indicator	6 000	
	4.5 Number of TVET colleges with hubs established to promote entrepreneurship	New indicator	9	
	4.6 Number of artisan learners trained in CoS per annum	New indicator	700	
	4.7 Number of universities implementing student- focused entrepreneurship development activities	New indicator	26	Programme 3: University Education
	4.8 Number of programmes and qualifications offered in CET colleges increased	2	11	Programme 6: Community Education and Training
5. Excellent business operations within the DHET	5.1 Audit opinion received from the Auditor-General of South Africa	Unqualified audit	Clean audit	Programme 1: Administration

3.1 Explanation of planned performance over the five year planning period

Expanded access to PSET opportunities

The White Paper targets 1 million student enrolments in CET colleges, 2.5 million in TVET colleges and 1.6 million in HEIs by 2030. Given the 2018 enrolments of 100 286 CET students, 673 490 TVET students and 1.08 million higher education students (public and private), the size and shape of the PSET system will change markedly over the next 10 years. It is envisaged that the TVET sector will become the biggest sector, with the CET sector approaching the enrolment size of the public higher education sector.

Given the requisite funding, enrolments in technical or vocational programmes are expected to increase considerably compared to current enrolments in order to expand entry-level access to the world of work in various trades and occupations and to prepare students for entrepreneurship or self-employment.

The expansion of the PSET system requires a careful and systematic enrolment planning process that is in line with the available resources, capacity and funding. Together with its education and training institutions, the Department will develop and ensure the implementation of enrolment plans for the period 2020–2025. This process will ensure equitable participation that is supported by increased numbers of quality staff, affordable fees and inclusive and sustainable financial aid. For the period 2020–2025, enrolments at TVET colleges are expected to remain constant at 620 000 due to a funding shortfall averaging R800 million per annum, while enrolments at CET colleges will increase to 388 782 from 100 286. Student enrolments at public universities will reach 1 131 000 by 2024.

The following targeted interventions will support the expansion of the PSET system over the next five years:

- Establish a new university of science and innovation and a university of crime detection in Ekurhuleni and Hammanskraal respectively.
- Develop a strategy for expanding online learning in PSET.
- Implement five year enrolment plans for universities, TVET and CET colleges.
- Implement a model for programme articulation of TVET college programmes into university.
- Implement MIF for PSET.

- Implement a sustainable funding model for CET colleges.
- Develop a fee regulation framework for implementation by all public higher education institutions.
- Update guidelines for the implementation of the DHET bursary scheme for poor and working class students at public universities annually.
- Fully implement the CAS.
- Establish DSUs at TVET colleges.
- Develop a framework to accommodate students with disabilities in TVET colleges.
- Pilot the Imbali Education Precinct.

Improved success and efficiency of the PSET system

The quality of provision is premised on qualified, experienced and committed staff, informed, caring, focused and reliable student support services, the availability of learning opportunities through diverse modes of delivery and adequate and available infrastructure. Increased efficiency and success across all PSET sectors will promote a culture of completion, which, in turn, will not only improve cost-effectiveness, build work-readiness and facilitate employment, but will also help to embed lifelong learning capabilities among citizens.

In order to improve the efficiency and success of the PSET system, the Department intends to increase the number of TVET students attending foundation courses and implement the University Capacity Development Programme to improve student success at universities.

The eradication of the NATED and NC(V) certification backlog in the TVET sector is an area that will be given attention to improve the inefficiencies that bedeviled the system in the past. The Department has been working closely with management at college level, the State Information Technology Agency (SITA) and Umalusi to improve the turnaround time of the examination cycle in processing and clearing outstanding certificates for TVET and CET colleges. The partnership has yielded positive results, but a new IT examination system solution must be implemented. Advocacy for the use of open access to learning and teaching support material in CET colleges will also be conducted.

Key targets to support the success and efficiencies within the PSET system are as follows:

 Approve university capacity development plans for 26 universities.

- Enroll 4 000 TVET students in prevocational learning programme annually.
- Eradicate the NATED and NC(V) certification backlog (100%).
- Implement a new IT examination system and commit to release examination results for qualifying students within 40 days (per cycle) from last date of exams from 2021 academic year.
- Conduct advocacy campaigns on the use of Open Access Learning and Teaching Support Material in CET colleges annually.

Improved quality of PSET provisioning

If the White Paper's targets for 2030 are to be met, every institution across the entire PSET system will need to improve the quality of its provisioning. It will be wasteful and negligent to permit quality to lag while access expands. The quality of teaching and learning, research, management and governance, staff, quality assurance, use of appropriate technology and infrastructure need to be improved in order to improve the quality of PSET provisioning.

Better teaching will be supported by increasing the numbers, qualifications and expertise of lecturers. Lecturers' pedagogical, curriculum development and research capacities will be improved, together with their abilities to harness digital technologies and a diverse range of methodologies to support teaching and learning in innovative ways. The development of digital pedagogies will be supported. Efforts will be intensified to transform the academic staffing demographic at universities towards ensuring equitable participation of South African black and female academics, especially at senior levels.

Institutional governance, leadership and management, including student leadership, are important for the realisation of quality institutional goals. Good governance across PSET institutions will receive attention to ensure that governance standards are adhered to, including providing support for student governance and leadership.

The implementation of the nGAP, which is part of the SSAUF, will receive continued support so as to recruit new permanent university academics, while at the same time improving staff demographic profiles and addressing the ratio of permanent to temporary staff members.

Other interventions include developing and strengthening

the capacity of TVET and CET college lecturers over the next five years. The improved capacity of lecturing staff at TVET and CET colleges will strengthen the provision of teaching and learning in these sectors. The number of universities offering accredited TVET college lecturer qualifications will be increased to 10.

CDS are already in operation to support students to make appropriate career and study choices. The CAS will be fully operational by 2025. With regard to the CET college sector, the focus will be on finalising and implementing the policy on student and community support services.

Key targets to support quality of PSET provisioning are as follows:

- Accredit 10 universities to offer TVET college lecturer qualifications.
- Support a minimum of 85 new lecturer posts in universities through the nGAP, which is part of the SSAUF.
- Support 950 TVET college lecturers who hold appropriate qualifications to acquire professional qualifications.
- Achieve 51% of university lecturers (permanent, instruction/research staff) who hold doctoral degrees.

A responsive PSET system

As the WPPSET points out, the PSET system is an important institutional mechanism that must be responsive to the needs of society. Improved responsiveness entails developing a better understanding of supply and demand, which, in turn, requires enhanced liaison and engagement with communities at local, regional and international levels, as well as socially responsive research, collaboration, partnerships and capacity building. The objective is to provide qualification programmes and curricula that are responsive to the needs of the world of work, society and students.

Therefore, greater cooperation between PSET institutions and the world of work, with a specific focus on the connections and interactions between provider institutions and Skills Levy institutions, and between provider institutions and employers, is critical. Strengthening WBL at system and institutional levels, as well as encouraging employers to participate in WBL, will help improve education and employment outcomes.

The following targeted interventions aim to ensure the responsiveness of the PSET system to the industry needs and the economy at large:

- All TVET colleges should sign at least two protocols with industry and place learners for workplace experience accordingly and gradually increase student placement.
- Review TVET colleges curricula to align with regional industry needs.
- Establish nine hubs to promote entrepreneurship.
- Conduct compulsory digital skills training for all TVET colleges.
- Implement student-focused entrepreneurship development programmes.
- Place 18% of TVET college lecturing staff appropriately in industry or in exchange programmes.
- Train 924 artisan learners through the 30 CoS per annum.

The Department will strengthen skills planning in the country through the establishment of a Labour Market Intelligence Unit. The Unit will work in partnership with all PSET sectors to provide data on demand for systematic enrolment planning purposes, analyse data gathered by the SETAs from the workplace, map existing skills, skills training and skills demand, as well as the skills development priorities of government departments. A Priority Skills Plan will be

developed to ensure that skills are available to support the effective implementation of the 18 economic master plans and to make certain that the lack of appropriate skills does not pose a constraint to planned growth in the 18 identified sectors.

Excellent business operations within the DHET

The ultimate objective is to ensure sound service delivery management and effective resource management within the Department. The focus will be on ensuring effective business operations in relation to strategic planning, organisational positioning, organisational performance management and organisational culture development, corporate image, stakeholder relations management and corporate governance.

The impact

The social change that the Department aims to achieve is an improvement in the economic participation and social development of youth and adults, which will be realised as a result of expanded opportunities, excellent teaching and learning, the provision of education and training relevant to the needs of employers and the optimal use of resources.

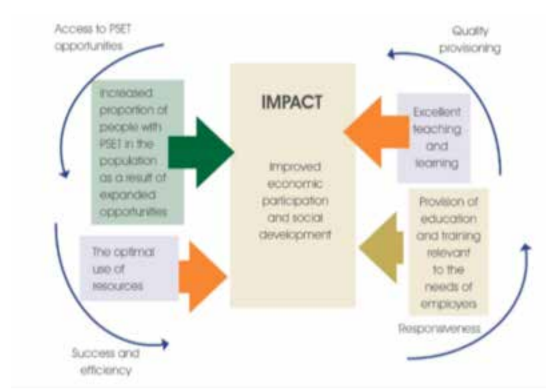


Figure 3: The impact of the Department's planned interventions

4. Key risks and mitigations

Outcome	Key risk	Risk mitigation	Responsible Programme
1. Expanded access to PSET opportunities	 Insufficient funding. Inadequate infrastructure. Non-qualifying students are funded by NSFAS or qualifying students are not funded correctly. Decreasing proportion of South African students in postgraduate programmes. Gender/race/disability responsive planning, budgeting and M&E not implemented. 	 Enrolment planning in line with available infrastructure, capacity, equity targets and funding. Penalising over- and under-enrolments. Support for infrastructure improvement through infrastructure grants and strong oversight through the implementation of the Infrastructure Development Support Programme. The DHET bursary guidelines provide the framework for qualifying students, and the roles and responsibilities of NSFAS and institutions. Targeted support for South Africans in 	Programme 3: University Education Programme 2: Planning, Policy and Strategy Programme 4: Technical and Vocational Education and Training Programme 5: Skills Development
2. Improved success and efficiency of the PSET system	 Insufficient provision of CDS. Lack of provision of foundational programmers. Low throughput and high dropout rates in distance education programmes. 	 Postgraduate programmes. Roll out of CDS across the sectors. Support fit-for-purpose student success and retention strategies in contact and distance education. 	Programme 2: Planning, Policy and Strategy Programme 3: University Education Programme 4: Technical and Vocational Education and Training Programme 6: Community Education and Training
3. Improved quality of PSET provisioning	 Lack of suitably qualified lecturers in TVET and CET colleges. Lack of capacity to deliver programme offerings in PSET. 	 Partner with Skills Levy institutions for a sustainable training strategy for TVET and CET college lecturers. Staff development programmes. 	Programme 2: Planning, Policy and Strategy Programme 4: Technical and Vocational Education and Training Programme 6: Community Education and Training
4. A responsive PSET system	 Delays in the accreditation of programmes in CET colleges. Inappropriate programmes. Slow rate of staff transformation at universities. 	 Regular meetings to monitor accreditation progress. Implement staff transformation programmes, including through the UCDP, and monitor staff transformation. 	Programme 3: University Education Programme 4: Technical and Vocational Education and Training Programme 6: Community Education and Training

Outcome	Key risk	Risk mitigation	Responsible Programme
5. Excellent business operations within the DHET	 Inadequate human resource capacity and capabilities. Non-compliance with 	 Matching and placement implemented in line with the approved organisational structure. Continuous review and updating of the structure. Development and implementation of the operations management framework and work measurement. Skills audit. Vacancies filled within the stipulated period (i.e. 180 days). Continuous review and communication 	
	applicable policies, procedures and legislation regarding financial and supply chain management administration.	 of the SCM and Finance policies. Procedures and delegations for effective implementation. Consequence management effected on non-compliance. 	Programme 1: Administration
	Insufficient management of increased baseline allocations.	 Improved cash-flow management. Dedicated funding toensure institutional capacity. Review institutions' monitoring reports. Transfer payment schedule amended in line with National Treasury's budget process as part of the adjusted estimates. 	
	Inadequate continuity management.	 Review the disaster recovery plan and establish a cloud-based disaster recovery system; Develop a business continuity plan and incorporate the disaster recovery plan into the plan oncedeveloped. 	



5. Public entities

The following table provides a list of public entities under the auspices of the Minister of Higher Education, Science and Innovation. Each public entity contributes to at least one outcome listed above.

The mandates and outcomes of the public entities reporting to the Minister

No	Public entity	Mandate	Outcomes
1	Agriculture Sector	The provision of relevant, quality and accessible	• Expanded access to PSET opportunities.
	Education and Training Authority (AGRISETA)	education, training and development in both the primary and secondary agriculture sectors.	Improved success and efficiency of the PSET system.
			A responsive PSET system.
2	Banking Sector Education and Training Authority (BANKSETA)	The provision of relevant, quality and accessible education, training and development in the banking and microfinance sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
3	Chemical Industries Education and Training Authority (CHIETA)	The provision of relevant, quality and accessible education, training and development in the chemical industries sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
4	Construction Sector Education and Training Authority (CETA)	The provision of relevant, quality and accessible education, training and development in the construction industry.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
5	Council on Higher Education (CHE)	Advises the Minister of Higher Education, Science and Innovation on all higher education policy matters, implements the system of quality assurance for all higher education institutions, monitors the state of the higher education system and contributes to the development of higher education through intellectual engagement.	Improved success and efficiency of the PSET system.
6	Culture, Arts, Tourism, Hospitality and Sports Sector Education and Training Authority (CATHSSETA)	The provision of relevant, quality and accessible education, training and development in the tourism, hospitality and sport sector.	 Expanded access to PSET opportunities. Improved success and efficiency in the PSET system. A responsive PSET system.
7	Education, Training and Development Practices Sector Education and Training Authority (ETDP-SETA)	The provision of relevant, quality and accessible education, training and development in the education, training and development sector.	 Expanded access to PSET opportunities. Improved success and efficiency in the PSET system. A responsive PSET system.

No	Public entity	Mandate	Outcomes
8	Energy and Water Sector Education and Training Authority (EWSETA)	The provision of relevant, quality and accessible education, training and development in the energy and water sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
9	Fibre, Processing and Manufacturing (FP&M SETA)	The provision of relevant quality and accessible education, training and development in the fibre, processing and manufacturing sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
10	Financial and Accounting Services Sector Education and Training Authority (FASSET)	The provision of relevant, quality and accessible education, training and development in the financial and accounting services sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
11	Food and Beverages Sector Education and Training Authority (FOODBEV-SETA)	The provision of relevant, quality and accessible education, training and development in the food and beverages sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
12	Health and Welfare Sector Education and Training Authority (HWSETA)	The provision of relevant, quality and accessible education, training and development in the health and welfare sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
13	Insurance Sector Education and Training Authority (INSETA)	The provision of relevant, quality and accessible education, training and development in the insurance sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
14	Local Government Sector Education and Training Authority (LGSETA)	The provision of relevant, quality and accessible education, training and development in the local government sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
15	Manufacturing, Engineering and Related Services Sector Education and Training Authority (MERSETA)	The provision of relevant, quality and accessible education, training and development in the manufacturing, engineering and related services sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
16	Media, Information and Communication Technologies Sector Education and Training Authority (MICT-SETA)	The provision of relevant, quality and accessible education, training and development in the information systems, electronics and telecommunications technologies sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.

No	Public entity	Mandate	Outcomes
17	Mining Qualifications Authority (MQA)	The provision of relevant, quality and accessible education, training and development in the mining and minerals sector.	 Expanded access to PSET opportunities; Improved success and efficiency of the PSET system; A responsive PSET system.
18	National Skills Fund (NSF)	The funding of national skills development priority projects as identified in the NSDP and projects related to achieving the purpose of the Act as determined by the Accounting Authority.	Expanded access to PSET opportunities.
19	National Student Financial Aid Scheme (NSFAS)	The administration of loans and bursaries and the allocation of these to eligible students, developing criteria and conditions for the granting of loans and bursaries to eligible students in consultation with the Minister of Higher Education, Science and Innovation, raising funds, recovering loans, maintaining and utilising a database for loans and bursary administration, undertaking research for the utilisation of financial resources and advising the Minister on matters relating to student financial aid.	Expanded access to PSET opportunities.
20	Public Services Sector Education and Training Authority (PSETA)	The provision of relevant, quality and accessible education, training and development in the public services sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
21	Quality Council for Trades and Occupations (QCTO)	The development and quality assurance of occupational qualifications that are responsive to labour market and developmental State initiatives.	Improved quality of PSET provisioning.
22	Safety and Security Sector Education and Training Authority (SASSETA)	The provision of relevant, quality and accessible education, training and development in the safety and security sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.
23	Services Sector Education and Training Authority (SERVICES SETA)	The provision of relevant, quality and accessible education, training and development in the services sector.	 Expanded access to PSET opportunities. Improved success and efficiency of the PSET system. A responsive PSET system.

No	Public entity	Mandate	Outcomes		
24	South African	Overseeing the further development and	Improved quality of PSET provisioning.		
	Qualifications Authority	implementation of the NQF, a key national			
	(SAQA)	policy tool with respect to the transformation			
		and integration of the education and training			
		system in South Africa. SAQA operates under			
		the National Qualifications Framework Act, Act			
		No. 67 of 2008, which came into effect on 1			
		June 2009. The functions of SAQA are set out in			
		sections 5(3), 11 and 13 of the NQF Act.			
25	Transport Education	The provision of relevant, quality and accessible	Expanded access to PSET opportunities.		
	and Training Authority	education, training and development in the	Improved success and efficiency of the		
	(TETA)	transport sector.	PSET system.		
			A responsive PSET system.		
26	Wholesale and Retail	The provision of relevant, quality and accessible	Expanded access to PSET opportunities.		
	Sector Education and	education, training and development in the	Improved success and efficiency of the		
	Training Authority	wholesale and retail sector.	PSET system.		
	(W&RSETA)		A responsive PSET system.		



Indicator title	1. Number of student enrolments at public universities annually
Definition	Verified unduplicated student headcount enrolment numbers in higher education studies at universities.
Source of data	Audited institutional HEMIS sub-dataset from universities' student production system – included in the audit in cognisance of the Department's audit guidelines.
Method of calculation/ assessment	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic period, as determined by the universities for the 2023 academic year. Unduplicated headcount number taken from the headcount report, Table 2.7, generated from the HEMIS database. Students enrolled for more than one qualification are only counted once. Students who have exam-only modules or are graduates, i.e. they have no course registrations, are excluded from the headcount table.
	Students who only write an exam have to do a full registration as the institution allows them to write the exam. As a result, they are reflected in the database as "exam only" so cannot be counted in the headcount figures.
	Graduates who are reflected as graduates only are students identified as graduates for a particular academic year, e.g. 2022, but due to time constraints for audit purposes or as they are completing experiential training, they will only go into the following year's database as graduates (e.g. 2023), but their actual headcount and course registration would have been processed in 2022. It all relates to the academic year and the identification of the graduate vs the audit period. A "graduate only" record is not an invalid record; it is just an overlap of two academic years.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets, and funding to universities is not decreased.
Disaggregation of beneficiaries (where applicable)	Reported information on the annual number of student enrolments at public universities will be disaggregated by gender, race and disability.
Spatial transformation (where applicable)	Not applicable.
Desired performance	Actual headcount reported, equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the Directorate: HEMIS.

Indicator title	2. Number of university students receiving funding through NSFAS bursaries annually
Definition	Verified NSFAS beneficiaries at universities that receive financial aid to access higher education
	studies.
Source of data	Reported NSFAS beneficiaries as per audited NSFAS annual performance report for the academic
	year preceding the financial year under review.
Method of calculation/	Simple count of NSFAS qualifying students who benefitted from a bursary per academic year.
assessment	NSFAS submits the audit report, and provides the extracted data to the Department by a
	particular date.
Assumptions	Credible NSFAS data and system capacity.
Disaggregation of	Reported information on the number of university beneficiaries annually receiving funding
beneficiaries	through NSFAS bursaries will be disaggregated by gender, race and disability.
(where applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Actual NSFAS beneficiaries receiving financial aid at universities.
Indicator responsibility	Sub-programme Manager: University Management Support.

Indicator title	3. Number of student enrolments at TVET colleges annually
Definition	Verified unduplicated student headcount enrolment per enrolment cycle in differentiated
	programmes and qualifications.
Source of data	Audited institutional TVET MIS sub-dataset from TVET college student production system –
	included in the audit is cognisance of Departmental audit and verification guidelines.
Method of calculation/	Simple unduplicated enrolment cycle count.
assessment	
Assumptions	TVET colleges adhere to their agreed-upon, Ministerially approved targets, and funding to TVET
	colleges is not decreased.
Disaggregation of	Annual reported information on student enrolment at TVET colleges will be disaggregated by
beneficiaries	gender, race and disability.
(where applicable)	
Spatial transformation	A total of 50 TVET colleges in nine provinces, both urban and rural.
(where applicable)	
Desired performance	Actual headcount reported equals or exceeds the projected numbers.
Indicator responsibility	Sub-programme: TVET System Planning and Institutional Support: Manager – TVET Monitoring
	and Evaluation.

Indicator title	4. Number of TVET college students receiving funding through NSFAS bursaries annually
Definition	Verified NSFAS beneficiaries at TVET colleges that receive financial aid to access Ministerially
	approved programmes NC(V), Report 190/191and PLP.
Source of data	Reported NSFAS beneficiaries as per audited NSFAS annual performance report for the academic
	year preceding the financial year under review.
Method of calculation/	Simple count of NSFAS qualifying students who benefitted from a bursary per academic year.
assessment	NSFAS submits the audit report and provides the extracted data to the Department by a
	particular date.
Assumptions	Credible NSFAS data and system capacity.
Disaggregation of	Reported information on the number of TVET college beneficiaries annually receiving funding
beneficiaries	through NSFAS bursaries will be disaggregated by gender, race and disability.
(where applicable)	
Spatial transformation	A total of 50 TVET colleges in nine provinces, both urban and rural.
(where applicable)	
Desired performance	Actual NSFAS beneficiaries receiving financial aid at TVET colleges.
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Student Development and Support.

Indicator title	5. Number TVET colleges that have Disability Support Units established
Definition	The total number of TVET colleges that have established Disability Support Units (DSUs) to
	support students with disabilities.
Source of data	Implementation reports.
Method of calculation/	Simple count of established DSUs for disability support.
assessment	
Assumptions	The TVET colleges will source funding or ring-fence funds from their own coffers.
Disaggregation of	Not applicable.
beneficiaries	
(where applicable)	
Spatial transformation	The DSUs for disability support are established across the nine provinces, both urban and rural.
(where applicable)	
Desired performance	Targets for establishing DSUs for disability support are met or surpassed.
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Student Development and Support.

Indicator title	6. Number of students enrolled at CET colleges annually
Definition	Audited student enrolments across CET programmes.
Source of data	Enrolment schedule.
Method of calculation/	Simple count of student enrolments across CET programmes.
assessment	
Assumptions	Admission systems, capturing and data storage system are in place across nine CET colleges.
Disaggregation of	Reported information on the number of students enrolled in CET colleges will be disaggregated
beneficiaries	by gender, race and disability.
(where applicable)	
Spatial transformation	• Target for women: 60% (333 116).
(where applicable)	Target for people with disabilities: 2% (11 104).
Desired performance	A total enrolment of 388 782 students in 2024.
Indicator responsibility	Sub-programme Manager: System Planning – Institutional Development and Support.

Indicator title	7. Number of learners entering artisanal programmes annually
Definition	Number of new artisan learners defined in terms of the SDA who enter the skills development
	system nationally to be trained to qualify as artisans.
Source of data	Records from the SETAs and the Institute for the National Development of Learnerships,
	Employment Skills and Labour Assessments (INDLELA) drawn from the National Artisan
	Development Support Centre.
Method of calculation/	Number of new artisan learners reported by the SETAs and INDLELA.
assessment	
Assumptions	Artisanal programmes data is accurate and verified.
Disaggregation of	Reported information on the number of learners entering artisanal programmes will be
beneficiaries	disaggregated by gender, race and disability.
(where applicable)	
Spatial transformation	National.
(where applicable)	
Desired performance	Actual performance that is higher is desirable.
Indicator responsibility	Sub-programme Manager: INDLELA

Indicator title	8. Annual number of learners or students placed in work-based learning programmes
Definition	Number of learners or students placed in WBL opportunities from various sectors in the PSET
	system to gain necessary workplace learning.
Source of data	Drawn from the SETAs' quarterly reports.
Method of calculation/	Simple count of number of learners or students placed in WBL opportunities.
assessment	
Assumptions	The WBL data is accurate and verified.
Disaggregation of	Reported information on the number of learners or students placed in WBL opportunities will be
beneficiaries	disaggregated by gender, race and disability.
(where applicable)	
Spatial transformation	National.
(where applicable)	
Desired performance	Actual performance that is higher is desirable.
Indicator responsibility	Sub-programme Manager: SETA Coordination.

Indicator title	9. Number of learners registered in skills development programmes annually
Definition	Number of learners (employed and unemployed) enrolled in skills development programmes.
Source of data	Drawn from SETA MIS quarterly reports.
Method of calculation/	Simple count of number of learners (employed and unemployed) enrolled in skills programmes.
assessment	
Assumptions	Skills development programmes data is accurate and verified.
Disaggregation of	Reported information on the number of learners registered in skills development programmes
beneficiaries (where	annually will be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	National.
(where applicable)	
Desired performance	Learners enrolled in skills programmes.
Indicator responsibility	Sub-programme Manager: SETA Coordination.

Indicator title	10. Number of students completing a university qualification annually
Definition	Verified number of graduates from universities.
Source of data	Audited institutional HEMIS sub-dataset from universities' student production system – included
	in the audit in cognisance of the Department's audit guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is the total
	from Table 2.13. This number includes students who graduated after the final audit for 2022 and
	who are graduates only. Records where element 025 = F and W are counted.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of students completing a university qualification annually
beneficiaries (where	will be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of graduates equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

Indicator title	11. Number of graduates in engineering annually
Definition	Verified number of undergraduate graduates in engineering sciences from universities.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024. Included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from Table 2.13 for the certificate, diploma, three- and four-year bachelor's degrees, Baccalaures
	Technologiae and advanced diploma qualification types in CESM 08.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the annual number of graduates in engineering will be disaggregated
beneficiaries (where	by gender, race and disability.
applicable)	

Indicator title	11. Number of graduates in engineering annually
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of undergraduate engineering graduates equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

Indicator title	12. Number of graduates in natural and physical sciences annually
Definition	Verified number of undergraduate graduates in natural (life) and physical sciences received from
	universities.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024 – included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from Table 2.13 for the certificate, diploma, three- and four-year bachelor's degrees, Baccalaureus
	Technologiae and advanced diploma qualification types in CESM 13 and 14.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of graduates in natural and physical sciences annually will
beneficiaries (where	be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of natural (life) and physical sciences graduates equal to or exceeding the projected
	target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

Indicator title	13. Number of human health sciences graduates annually
Definition	Verified number of undergraduate graduates in human health sciences from universities.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024 – included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from Table 2.13 for the certificate, diploma, three- and four-year bachelor's degrees, Baccalaures
	Technologiae, advanced diploma.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of human health sciences graduates annually will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of undergraduate human health equal to or exceeding the projected target.



Indicator title	14. Number of animal health sciences graduates annually
Definition	Verified number of undergraduate graduates in animal health sciences.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024 – included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from Table 2.13 for the certificate, diploma, three- and four-year bachelor's degrees, Baccalaures
	Technologiae, advanced diploma.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of animal health sciences graduates annually will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of undergraduate animal health equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

1 12 4 424	
Indicator title	15. Number of veterinary science graduates annually
Definition	Verified number of postgraduate bachelor's degree in veterinary science from universities.
	Veterinary science may include the postgraduate bachelor's degree because the pipeline
	students cannot practice without having done this qualification. It is in the process of being
	phased out and has been replaced by a four-year bachelor's degree, but if there are still pipeline
	students, they will have to be included.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024 – included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from Table 2.13 for the postgraduate bachelor's degree (for Veterinary Science only) qualification
	types in CESM 09 and CESM 0106.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of veterinary science graduates will be disaggregated by
beneficiaries (where	gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	

Indicator title	15. Number of veterinary science graduates annually
Desired performance	The number of postgraduate bachelor's degree for veterinary science graduates equal to or
	exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

Indicator title	16. Number of master's graduates (all master's degrees) annually
Definition	Verified number of master's graduates from universities.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024. Included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from Table 2.13 for the master's (research) and master's (non-research).
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of master's graduates (all master's degrees) annually will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of masters' graduates equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

Indicator title	17. Number of doctoral graduates annually
Definition	Verified number of doctoral graduates from universities.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024. Included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. The number is summed
	from the graduate table, Table 2.13, for the doctoral qualification type.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the number of doctoral graduates annually will be disaggregated by
beneficiaries (where	gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of doctoral graduates equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the HEMIS
	Directorate.

Indicator title	18. Number of initial teacher education graduates annually
Definition	Verified number of graduates in initial teacher education from universities. Initial teacher education graduates include graduates from initial teacher education qualification programmes that are described in the following four policies:
	Policy on Minimum Requirements for Teacher Education Qualifications (2011, revised 2015).
	Policy on Minimum Requirements for Programmes Leading to Qualifications in Higher Education for Early Childhood Development Educators (2017).
	Policy on Professional Qualifications for Lecturers in Technical and Vocational Education and Training (2013).
	Policy on Minimum Requirements for Programmes Leading to Qualifications for Educators and Lecturers in Adult and Community Education and Training (2015).
	Graduates from these qualifications can include early childhood development educators, school teachers, and TVET and CET college lecturers.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production system verified by March 2024. Included in the audit is cognisance of the Department's audit guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. Graduates with a diploma, Bachelor of Education (B.Ed) degree, Postgraduate Certificate in Education and advanced diploma qualifications are extracted from the HEMIS database.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to universities is not decreased.
Disaggregation of	Reported information on the annual number of initial teacher education graduates will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The number of initial teacher education graduates equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the Directorates: HEMIS and Teaching and Learning Development.

Indicator title	19. Throughput rate of 2014 first-time cohort at universities
Definition	Percentage of the first-time entering 2014 cohort who completed their qualifications after 10
	years.
Source of data	Annual cohort report.
Method of calculation/	First-time entering students from the 2014 cohort are tracked through the system over a 10-
assessment	year period. Data is entered into a spreadsheet for each university and the system as a whole.
	The cohort report is then compiled by 31 March each year. The data is drawn from the table of
	graduates for contact and distance education for three-to six-year qualifications.
Assumptions	The IT system is available 24/7 for the generation of the tables and there is an IT contract in place
	for the maintenance of the HEMIS software.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The throughput rate for the 2014 cohort is equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: HEMIS.

Indicator title	20. Percentage increase of first-time students entering university
Definition	Verified percentage increase of first-time entering students at universities.
Source of data	Audited 2023 academic year institutional HEMIS sub-dataset from universities' student production
	system verified by October 2024. Included in the audit is cognisance of the Department's audit
	guidelines.
Method of calculation/	Unit record dataset extracted by university on a census date, i.e. the midpoint of the academic
assessment	period, as determined by the universities for the 2023 academic year. Unduplicated headcount
	number of first- time entering students taken from the headcount report, Table 2.7, generated
	from the HEMIS database. Students enrolled for more than one qualification are only counted
	once. Students who have "exam only" modules or are graduates only, i.e. they have no course
	registrations, are excluded from the headcount table. Students who are "exam only" do not have
	to do a full registration as the institution allows them to write the exam. As a result, they are
	reflected in the database as "exam only" students so cannot be counted in the headcount figures.
	A percentage increase is then calculated over the prior year's first-time entering headcount
	number.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets and that funding to
	universities is not decreased.
Disaggregation of	Reported information on the percentage increase of first-time entering students at universities
beneficiaries (where	will be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	The percentage increase of first-time students entering universities is equal to or exceeding the
	projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the
	HEMIS Directorate.

Indicator title	21. Number of TVET college students completing N6 qualification annually
Definition	The total number of TVET college students who complete Report 191 NATED N6 annually.
Source of data	Examinations and assessment data hosted by SITA.
Method of calculation/	Computed by adding the examination and internal continuous assessment marks of all TVET
assessment	college students. Then both exams and Internal Continuous Assessment (ICASS) raw marks are
	statistically moderated by Umalusi or QCTO. All students who have satisfied the requirements
	(passed four subjects) for Report 191 NATED N6 annually.
Assumptions	The TVET college students who register for and write the examinations, pass and meet the
	requirements for certification.
Disaggregation of	The reported number of eligible students who have complied with all the requirements will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	A total of 50 TVET colleges in nine provinces, both urban and rural.
(where applicable)	
Desired performance	It is desirable that a performance target is met or surpassed.
Indicator responsibility	Sub-programme: National Examination and Assessment: Manager – Resulting and Certification.

Indicator title	22. Number of TVET college students completing NC(V) Level 4 annually
Definition	The total number of TVET college students who complete NC(V) Level 4 and are certified annually.
Source of data	Examinations and assessment data hosted by SITA.
Method of calculation/ assessment	Computed by adding the examination and internal continuous assessment marks of all TVET college students. Then, Umalusi statistically moderates both the exam mark and the ICASS raw marks. All students who have satisfied the requirements (passed four subjects) for NC(V) Level 4
	annually.
Assumptions	The TVET college students who register for and write the examinations, pass and meet the requirements for certification.
Disaggregation of beneficiaries (where applicable)	The reported number of eligible students who have complied with all the requirements will be based on gender, race and people with a disability.
Spatial transformation (where applicable)	A total of 50 TVET colleges in nine provinces, both urban and rural.
Desired performance	It is desirable that a performance target is met or surpassed.
Indicator responsibility	Sub-programme: National Examination and Assessment: Manager – Resulting and Certification.

Indicator title	23. Throughput rate of TVET (NC(V))
Definition	Percentage of TVET college students who completed NC(V) Level 4 qualification within a
	stipulated three-year period.
Source of data	Examinations and assessment data hosted by SITA.
Method of calculation /	The total number of students who started and successfully completed NC(V) Level 2, 3 and 4
assessment	within a three-year stipulated period. The total number of students who completed NC(V) Level
	4 divided by the total number of students who started and successfully completed NC(V) Level 2
	multiplied by 100.
Assumptions	Students of this cohort will remain in the system for the stipulated three-year period.
Disaggregation of	The reported number of students who are eligible for NC(V) Level 4 certificates after three years
beneficiaries (where	will be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	A total of 50 TVET colleges in nine provinces, both urban and rural.
(where applicable)	
Desired performance	It is desirable that a performance target is met or surpassed.
Indicator responsibility	Sub-programme: National Examination and Assessment: Manager – Resulting and Certification.

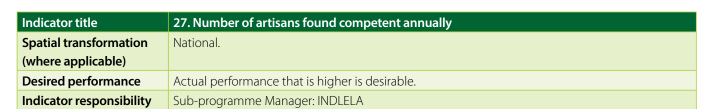
Indicator title	24. Number of students enrolled in Pre-vocational Learning Programme (PLP) to improve success
Definition	The total number of students who enrolled in the PLP foundational programme.
Source of data	Verified institutional TVET MIS sub-dataset from TVET college student production system.
Method of calculation/	Simple unduplicated programme enrolment count.
assessment	
Assumptions	The TVET colleges adhere to their agreed-upon, Ministerially approved targets, and funding to TVET colleges is not decreased.
Disaggregation of	Annual reported information on PLP enrolments at TVET colleges will be disaggregated by
beneficiaries (where	gender, race and disability.
applicable)	
Spatial transformation	A total of 50 TVET colleges in nine provinces, both urban and rural.
(where applicable)	
Desired performance	Actual headcount reported equals or exceeds the projected numbers.

Indicator title	24. Number of students enrolled in Pre-vocational Learning Programme (PLP) to improve
	success
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Curriculum Development and
	Support.

Indicator title	25. Number of CET college students completing GETC: Level 4 annually
Definition	Audited number of CET college students who complete GETC: ABET Level 4 annually. These are
	students eligible to be issued with GETC: ABET certificates.
Source of data	Examination and assessment data by the DBE, hosted by SITA.
Method of calculation/	The number of students who successfully completed a qualification in an academic year divided
assessment	by the number of candidates who were eligible to complete the qualification and who wrote the
	examinations in that particular academic year.
Assumptions	Data accuracy and reliability from the DBE/SITA system.
Disaggregation of	Reported information on the number of CET college students who complete GETC: Level 4
beneficiaries (where	annually will be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: National Examinations and Assessment.

Indicator title	26. Number of CET college students completing Grade 12 annually
Definition	Audited number of CET college students who are eligible to be issued with certificates for the
	Grade 12 qualification.
Source of data	Examination and assessment data obtained from the DBE/SITA system until 2022 and by the
	Department from 2023 onwards.
Method of calculation/	The number of students who successfully completed a qualification in an academic year divided
assessment	by the number of candidates who were eligible to complete the qualification and who wrote
	their examinations in that particular academic year.
Assumptions	DBE/SITA system data is accurate and reliable.
Disaggregation of	Reported information on the number of CET college students who completed Grade 12 annually
beneficiaries (where	will be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: National Examinations and Assessment.

Indicator title	27. Number of artisans found competent annually
Definition	Number of artisans who pass a trade test (found competent) qualifying them as artisans.
Source of data	Records of SETAs and INDLELA drawn from the National Artisan Development Support Centre system.
Method of calculation/	Total number of artisans found competent.
assessment	
Assumptions	Artisan certificated data is accurate and verified.
Disaggregation of	Reported information on the number of artisans certified annually will be disaggregated by
beneficiaries (where	gender, race and disability.
applicable)	



Indicator title	28. Number of learners who completed learnerships annually
Definition	Number of learners who complete learnerships annually.
Source of data	Drawn from quarterly reports.
Method of calculation/	Simple count of learners who completed learnerships.
assessment	
Assumptions	Learnership data is accurate and verified.
Disaggregation of	Reported information on the number of learners who completed learnerships annually will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	National.
(where applicable)	
Desired performance	Learners who completed learnerships.
Indicator responsibility	Sub-programme Manager: SETA Coordination.

Indicator title	29. Number of learners who completed internships annually
Definition	Number of learners who completed internships annually.
Source of data	Drawn from quarterly reports.
Method of calculation/	Simple count of learners who completed internships.
assessment	
Assumptions	Internship data is accurate and verified.
Disaggregation of	Reported information on the number of learners who completed internships annually will be
beneficiaries (where	disaggregated by gender, race and disability.
applicable)	
Spatial transformation	National.
(where applicable)	
Desired performance	Learners who completed internships.
Indicator responsibility	Sub-programme Manager: SETA Coordination.

Indicator title	30. Number of learners who completed skills programmes annually
Definition	Number of learners who completed SETA-supported skills programmes annually.
Source of data	Drawn from SETA reports.
Method of calculation/	Simple count of learners who completed skills programmes.
assessment	
Assumptions	Skills programmes data is accurate and verified.
Disaggregation of	Reported information on the number of learners who completed skills programmes annually will
beneficiaries (where	be disaggregated by gender, race and disability.
applicable)	
Spatial transformation	National.
(where applicable)	
Desired performance	Actual performance that is higher is desirable.
Indicator responsibility	Sub-programme Manager: SETA Coordination.

Indicator title	31. Percentage of TVET college lecturers with professional qualifications
Definition	Analysis of TVET college lecturers acquiring professional qualifications on an annual basis from
	2020.
Source of data	Approved report on professionally qualified TVET college lecturers by the Director-General.
Method of calculation/	Simple count of submission and report on professionally qualified TVET college lecturers by the
assessment	Director-General.
Assumptions	There are universities offering accredited TVET college lecturer qualifications.
Disaggregation of	Women: 30%.
beneficiaries (where	Youth: 9%.
applicable)	Lecturers with disabilities: 1%.
Spatial transformation	The report on professionally qualified TVET college lecturers will cover lecturers from the 50
(where applicable)	colleges –both urban and rural.
Desired performance	Approved report on professionally qualified TVET college lecturers by the Director-General.
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Lecturer Development and Support.

Indicator title	32. Percentage of TVET colleges that meet standard of good governance
Definition	The indicator seeks to show the level of compliance of college councils to a set of self-assessment
	tool.
Source of data	Quarterly survey hub.
Method of calculation/	The percentage of compliance of all colleges is added and divided by 50 colleges and multiplied
assessment	by 100 (Average of the total percentage compliance for 50 colleges).
Assumptions	College councils are properly inducted and comply at all times with the CET Act 16 of 2006.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	To be implemented at 50 colleges both rural and urban.
(where applicable)	
Desired performance	Performance target which is 100 % compliance is met.
Indicator responsibility	Sub-programme: System Planning and Institutional Support, Director Management and
	Governance of TVET Colleges.

Indicator title	33. Number of universities accredited to offer TVET college lecturer qualifications
Definition	The number of universities accredited to offer programmes for TVET college lecturers described
	in the Policy on Professional Qualifications for Lecturers in Technical and Vocational Education and
	Training (DHET, 2013, Gazette No. 36554).
Source of data	Accredited letter provided to the institution by the CHE.
Method of calculation/	Simple count of institutions accredited by CHE to offer programmes for TVET qualifications.
assessment	
Assumptions	Sufficient number of universities have CHE-accredited qualifications in place.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: Teacher Education

Indicator title	34. Percentage of university lecturers (permanent instruction or research staff) who hold doctoral degrees
Definition	Verified percentage of permanent academic staff with doctorates at universities.
Source of data	Audited institutional HEMIS sub-dataset from universities' human resources production system. Included in the audit is cognisance of the Department's audit guidelines.
Method of calculation/ assessment	Number of permanent academic staff with doctorates (Table 3.4 on doctoral qualifications) at universities divided by the total number of permanent academic staff (total of Table 3.4) as a percentage.
Assumptions	The universities adhere to their agreed-upon, Ministerially approved targets.
Disaggregation of beneficiaries (where applicable)	Reported information on university lecturers (permanent instruction or research staff) who hold doctoral degrees will be disaggregated by gender, race and disability.
Spatial transformation (where applicable)	Not applicable.
Desired performance	Actual percentage of permanent academic staff with doctorates reported equal to or exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Academic Planning, Monitoring and Evaluation, supported by the HEMIS Directorate.

Indicator title	35. Number of nGAP posts filled at universities every year
Definition	Annual nGAP posts filled at universities.
Source of data	Submission signed by the Director-General approving the filling of posts to universities, and post or funding allocation letter to universities.
Method of calculation/ assessment	Simple count of approved new nGAP posts filled at universities as per the allocation letters.
Assumptions	Funding is continuously available to support the implementation of the nGAP.
Disaggregation of	Not applicable.
beneficiaries (where applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	A total of 85 new nGAP posts filled at universities every year.
Indicator responsibility	Sub-programme Manager: University Capacity Development.

Indicator title	36. Percentage of universities that have developed articulation implementation plans with TVET colleges
Definition	The percentage of universities that have developed TVET college articulation implementation plans to ensure transitioning of TVET students to a cognate university qualification.
Source of data	Branch records on approved submissions.
Method of calculation/	Number of universities compliant divided by the total number of universities that have developed
assessment	articulation implementation plans.
Assumptions	Universities recognise TVET qualifications.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: Teacher Education.

Indicator title	37. Percentage of universities that meet standard of good governance
Definition	Percentage of universities that meet composite standards or indicators of good governance.
Source of data	Self-assessment by Councils of public universities; Annual Reports of institutions; Submissions of
	Ministerial interventions to institutions in terms of the Higher Education Act.
Method of calculation/	Governance is a qualitative phenomenon thus the percentage is determined on a basis of
assessment	composite indicator system from different sources. Average of percentages of institutions
	that meet of several indicators i.e. number of institutions with a cumulative weighted scores
	of 3 to 4 on the Council self-assessments; unqualified audits; no material non-compliance with
	key legislation applicable to financial and performance management and related matters; no
	significant deficiencies in internal controls; no Ministerial interventions in terms of the Act.
Assumptions	Public universities submit accurate governance data with appropriate evidence.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Determined percentage of institutions meeting standards of good governance equal to-or
	exceeding the projected target.
Indicator responsibility	Sub-programme Manager: Governance Support.

Indicator title	38. Number of CET lecturers trained
Definition	Verified unduplicated number of lecturers participating in accredited training programmes.
Source of data	College reports containing copies of signed attendance registers.
Method of calculation/	Simple count of the number of CET lecturers participating in accredited training programmes.
assessment	
Assumptions	CET colleges submit accurate accredited training programmes data with appropriate evidence.
Disaggregation of	Reported information on CET lecturers trained will be disaggregated by gender, race and
beneficiaries (where	disability.
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: Education, Training, Development and Assessment.

Indicator title	39. Percentage of CETCs that meet standard of good governance
Definition	Director-General approved governance standards implemented by all CET College Councils.
Source of data	Branch records and submissions on Governance Standards and M&E report.
Method of calculation/	Simple count of the number of CET colleges complying with governance standards and divided
assessment	by 9 CET colleges and multiplied by 100.
Assumptions	Governance standards will be developed in line with good governance principles.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	To be implemented by all nine CET Colleges.
(where applicable)	
Desired performance	Good governance in CET Colleges.
Indicator responsibility	Sub-programme: Systems Planning and Institutional Support: Manager – Governance and
	Management Support.

Indicator title	40. Percentage of SETAs that meet standard of good governance
Definition	A percentage measure of SETAs complying with standards and practices of good governance as
	required by SETAs good governance standards.
Source of data	Branch records and submissions on SETAs good governance reports.
Method of calculation/	Number of SETAs complying with good governance standards divided by the total number of
assessment	SETAs multiplied by 100.
Assumptions	SETAs complies with good governance standards.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	All SETAs consistently practicing good governance standards.
Indicator responsibility	Sub-programme Manager: SETA Coordination.

Indicator title	41. Percentage of TVET college lecturing staff appropriately placed in industry or in exchange programmes
Definition	Increase in the percentage of TVET college lecturers appropriately placed in industry or in exchange programmes.
Source of data	Submission and report on the percentage of TVET college lecturers appropriately placed in industry or in exchange programmes approved by the Director-General.
Method of calculation/ assessment	Simple count of submission and report approved by the Director-General.
Assumptions	Work placement opportunities or exchange programmes will be available.
Disaggregation of beneficiaries (where applicable)	Women: 1%. Youth: 0.24%. People with disabilities: 0.01%.
Spatial transformation (where applicable)	The improvement is applicable to the 50 TVET colleges, both urban and rural.
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Lecturer Development and Support.

Indicator title	42. Number of lecturers participating in project-based lecturer capacity programmes in engineering (electrical, plumbing and mechanical)
Definition	Verified unduplicated number of lecturers participating in project-based lecturer capacity programmes in engineering (electrical, plumbing and mechanical).
Source of data	TVET college and GIZ reports containing lists of participants and copies of signed attendance registers.
Method of calculation/ assessment	Simple count of the number of TVET lecturers participating in project-based lecturer capacity programmes in engineering (electrical, plumbing and mechanical).
Assumptions	Resources are available in TVET colleges for lecturers to participate in engineering programmes.
Disaggregation of beneficiaries (where applicable)	Reported information on TVET lecturers trained will be disaggregated by gender, race and disability.
Spatial transformation (where applicable)	The improvement is applicable to the 50 TVET colleges, both urban and rural.
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: Programmes and Qualifications: Manager – Lecturer Development and Support.

Indicator title	43. Number of TVET colleges with 4IR Centres of Excellence established
Definition	Number of TVET colleges where 4IR Centres of Excellence have been established.
Source of data	Reports from TVET colleges with Centres of Excellence and from the Project Steering Committee.
Method of calculation/	Simple count of the number of TVET colleges with Centres of Excellence.
assessment	
Assumptions	Resources are available to establish Centres of Excellence.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	The improvement is applicable to the 20 TVET colleges, both urban and rural.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: Programmes and Qualifications: Manager – Lecturer Development
	and Support.

Indicator title	44. Number of lecturers participating in digital literacy programmes
Definition	Verified unduplicated number of lecturers participating in digital literacy programmes.
Source of data	TVET college and service provider reports containing lists of participants and copies of signed
	attendance registers.
Method of calculation/	Simple count of the number of TVET college lecturers participating in digital literacy programmes.
assessment	
Assumptions	Funding is available for lecturers to participate in digital literacy programmes.
Disaggregation of	Reported information on TVET college lecturers trained will be disaggregated by gender, race and
beneficiaries (where	disability.
applicable)	
Spatial transformation	The improvement is applicable to the 50 TVET colleges, both urban and rural.
(where applicable)	
Desired performance	Targets are met or surpassed.
Indicator responsibility	Sub-programme Manager: Programmes and Qualifications: Manager – Lecturer Development
	and Support

Indicator title	45. Number of TVET colleges with hubs established to promote entrepreneurship
Definition	The total number of TVET colleges that establish entrepreneurship hubs or units to promote
	entrepreneurship as a viable destination for students after graduating.
Source of data	Implementation reports.
Method of calculation/	Simple count of TVET colleges with established entrepreneurship hubs.
assessment	
Assumptions	The TVET colleges will source funding or ring-fence funds from their own coffers.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Nine colleges across the nine provinces, both urban and rural.
(where applicable)	
Desired performance	Targets for entrepreneurship hubs are met or surpassed.
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Student Development and Support.

Indicator title	46. Number of artisan learners trained in CoS per annum
Definition	The total number of learners trained as artisans in the CoS.
Source of data	Verified institutional TVET MIS sub-dataset from the TVET college student production system.
Method of calculation/	Simple unduplicated programme enrolment count.
assessment	
Assumptions	The TVET colleges adhere to their agreed-upon, Ministerially approved targets and funding to
	TVET colleges is not decreased.
Disaggregation of	Annual reported information on trade enrolments at CoS colleges will be disaggregated by
beneficiaries (where	gender, race and disability.
applicable)	
Spatial transformation	A total of 50 TVET colleges in nine provinces, both urban and rural.
(where applicable)	
Desired performance	Actual headcount reported equals or exceeds the projected numbers.
Indicator responsibility	Sub-programme: Programmes and Qualifications: Manager – Curriculum Development and
	Support.

Indicator title	47. Number of universities implementing student-focused entrepreneurship development
	activities
Definition	Student-focused entrepreneurship development activities refer to initiatives that increase
	students' awareness of entrepreneurship and equip them for participation in entrepreneurial
	activity as a means of participating in the economy. These activities might be formal or non-
	formal activities. Formal activities include academic courses in formal qualifications and short
	courses. Non-formal activities include start-up weekends, boot camps, workshops, student
	markets, competitions and other activities that might be part of the annual national Student
	Entrepreneurship Week programmes hosted by universities.
Source of data	A report on university entrepreneurship development activities submitted by 31 March each year,
	signed by the Vice-Chancellor or Deputy Vice-Chancellor.
Method of calculation/	Simple count of number of universities that have implemented student-focused
assessment	entrepreneurship activities in a given year as per the content of the reports.
Assumptions	The Entrepreneurship Development in Higher Education Programme is supported to promote
	entrepreneurship development at universities.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	By 2025, all 26 universities are implementing student-focused entrepreneurship development
	activities.
Indicator responsibility	Sub-programme Manager: University Capacity Development.

Indicator title	48. Number of programmes and qualifications offered in CET colleges increased
Definition	Introduction of new accredited national programmes, part-qualifications and qualifications
	offered in the nine CET colleges. The programmes and qualifications would be accredited by the
	relevant quality councils.
Source of data	Approved register of programmes, part-qualifications and qualifications offered in CET colleges.
Method of calculation/	Simple count of number of programmes, part-qualifications and qualifications introduced
assessment	nationally at CET colleges.
Assumptions	Colleges have adequate funding and capacity to provide new programmes and qualifications.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	By 2024, all nine CET colleges have met or surpassed targets on increasing the number of
	programmes, part-qualifications and qualifications offered.
Indicator responsibility	Sub-programme Manager: Education, Training, Development and Assessment

Indicator title	49. Audit opinion received from the Auditor-General of South Africa
Definition	This is an indication of an audit opinion obtained from the Auditor-General of South Africa in respect
	of the previous financial year. It is recognised that the audit opinion is applicable to all potential
	audit areas.
Source of data	The report by the Auditor-General provided as part of the Annual Report.
Method of calculation/	Simple count of audit opinion issued.
assessment	
Assumptions	The departmental audit is finalised and a report is duly issued.
Disaggregation of	Not applicable.
beneficiaries (where	
applicable)	
Spatial transformation	Not applicable.
(where applicable)	
Desired performance	Unqualified audit opinion.
Indicator responsibility	Sub-programme Manager: All programmes coordinated via the Office of the Chief Financial
	Officer.

ANNEXURE A: DISTRICT DEVELOPMENT MODEL

Area of	Five-year planning period					
intervention	Project description	District municipality	GPS coordinates	Project leader	Social partners roles and responsibilities with each project	
Programme to build, refurbish, maintain and expand TVET colleges	Refurbishment of Nongoma Campus (administration block, classrooms and a workshop block). Refurbishment of	Zululand District Municipality Zululand District	Nongoma 27.8943 S, 31.6454 E Kwagqikazi	Ms A Singh, Acting Deputy Director- General: TVET	Municipality and local community via the project support committee. Municipality and	
	Kwagqikazi Campus (administration block, classrooms and a workshop block).	Municipality	27.9291 S, 31.6503 E		local community via the project support committee.	
	New Msinga Campus (administration block, classrooms and a workshop block).	uMzinyathi District Municipality	Msinga 28.5608 S, 30.4358 E		Municipality and local community via the project support committee.	
	New Graaff Reinet Campus (administration block, classrooms and a workshop block).	Dr Beyer's Naudé Municipality	Graaff Reinet 32.2547 S, 24.5480 E		Municipality and local community via the project support committee.	
	New uMzimkhulu Campus (administration block, classrooms and a workshop block).	Harry Gwala District Municipality	UMzimkhulu 30.2642 S, 29.9191 E		Municipality and local community via the project support committee.	
	New Greytown Campus (administration block, classrooms and a workshop block).	uMzinyathi District Municipality	Greytown 29.0549 S, 30.6085 E		Municipality and local community via the project support committee.	
	New Balfour Campus (administration block, classrooms and a workshop block)	Gert Sibande District Municipality	Balfour 26.6537 S, 28.5915 E		Municipality and local community via the project support committee.	
	New Ngqungqushe Campus (administration block, classrooms and a workshop block).	OR Tambo District Municipality	Ngqungqushe 31.3683 S, 29.5688 E		Municipality and local community via the project support committee.	

Area of	Five-year planning period					
intervention	Project description	District municipality	GPS coordinates	Project leader	Social partners roles and responsibilities with each project	
	New Sterkspruit Campus (administration block, classrooms and a workshop block).	Joe Qqabi District Municipality	Sterkspruit 30.5250 S, 27.3646 E		Municipality and local community via the project support committee.	
	New Aliwal North Campus (administration block, classrooms and a workshop block).	Joe Qqabi District Municipality	Aliwal North 30.6984 S, 26.7202 E		Municipality and local community via the project support committee.	
Programme to enhance quality education pathways from early childhood development to higher education	Imbali Education Precinct	uMgungun- dlovu District Municipality	Imbali, Pietermaritzburg	Dr T Lewin: Acting Deputy Director- General: University Education	A Development Plan for the precinct is being refined and it will detail the roles and responsibilities of all the role-players.	



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