**AEL PROVIDES A UNIQUE SOLUTION FOR STUDENTS LEFT
WITHOUT CONFIRMED UNIVERSITY PLACEMENT**

*Heidi Bartis, Chief Executive Officer at AEL*

**The unprecedented demand for university placements in South Africa underscores a growing crisis in the country's education system. With over** [**100,000 students**](https://www.moneyweb.co.za/news/south-africa/record-demand-for-university-leaves-over-100k-students-without-placement/) **left without university placement for the 2025 academic year due to record demand, the stark reality is apparent: the capacity of traditional higher education institutions cannot keep pace with the surge in student numbers.**

According to [Moneyweb](https://www.moneyweb.co.za/news/south-africa/record-demand-for-university-leaves-over-100k-students-without-placement/), improved matric pass rates and population growth drive the unprecedented demand for first-year spaces in South African universities. Yet, despite these positive indicators, the supply of spaces in traditional institutions remains stagnant. The result is a bottleneck that leaves tens of thousands of capable, motivated young people with limited options for further education. "All 337 158 students who qualify for university study have to fight – between themselves and matriculants who could not secure enrolment in previous years – for just over 200 000 spaces."

This shortage is not merely a number issue—it also reflects systemic challenges in adapting to students' diverse needs and the workforce's evolving demands. As industries increasingly prioritize skills like sustainability, environmental stewardship, and resilience, traditional university programmes are not always equipped to prepare students for these emerging fields.

**Environmental Leadership South Africa (AEL) empowers young adults.** This crisis calls for innovative alternatives that can absorb the demand while equipping young South Africans with practical, relevant skills for the future. The AEL stands as a beacon of hope in this context, offering a unique blend of accredited, hands-on education tailored to address South Africa's environmental needs.

Strategically located on the banks of the Orange River in the Northern Cape, AEL offers an accredited [Higher Certificate in Conservation Ecology (NQF Level 5)](https://afel.co.za/our-programme/). This programme uniquely combines natural and social sciences with experiential learning, shaping students into environmentally conscious leaders who can thrive in the green economy.

Our mission is to provide an alternative path for students passionate about making a difference in their communities and the environment. We don't just educate – we empower young adults to be global citizens who lead purposefully.

**A comprehensive and future-focused curriculum**

South Africa is at a crossroad where environmental sustainability must intersect with economic growth. With pressing challenges like climate change, water scarcity, and habitat loss, the demand for skilled conservationists and ecological leaders is more urgent than ever. AEL graduates are uniquely equipped to meet this demand, entering the workforce with both the technical expertise and the personal conviction needed to drive meaningful change.

AEL's year-long programme goes beyond the classroom, integrating theoretical knowledge with practical, hands-on experiences. Students delve into biology, ecology, soil science, and environmental law while participating in activities like Orange River rowing, fieldcraft and tracking, and an educational tour of the Richtersveld. These experiential learning components are not just enriching – they are transformational.

By fostering resilience, teamwork, conflict management, and leadership skills, AEL ensures its graduates are well-prepared to navigate the workplace and broader societal challenges. This focus on holistic education is particularly vital in the Northern Cape, a region with expanding mining, renewable energy, and agricultural industries. AEL's curriculum is intentionally designed to align with these economic priorities, providing students with a competitive edge in industries critical to South Africa's development.

AEL's impact is measurable and significant, and the academy has established itself as a proven institution for students seeking purposeful and impactful careers. A successful AEL pass rate of over 95% annually and 100% in 2024 provides over 80% of graduates with the opportunity to pursue further education or enter employment. The Higher Certificate in Conservation Ecology is a launch pad to even more excellent opportunities for many. Graduates leave with a strong foundation in conservation science, coupled with the leadership and communication skills needed to excel in diverse fields.

Our graduates are not just job-ready; they are change-ready. They leave AEL equipped to address some of our time's most pressing environmental challenges while contributing to South Africa's socio-economic growth.

**Why AEL matters**

As South Africa grapples with the challenges of an overstretched higher education system, institutions like AEL are more crucial than ever. By offering a practical, future-focused alternative to traditional university education, AEL alleviates pressure on the system and creates opportunities for young people to thrive in high-demand, high-impact industries.

The Academy for Environmental Leadership South Africa is more than just an academic institution—it's a movement. It is a movement to empower the next generation of leaders and help build a sustainable, greener future for South Africa and the world.

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**About the Academy for Environmental Leadership South Africa (AEL)**:

At the AEL, we offer parents great comfort and peace of mind, knowing their child receives the necessary guidance to achieve optimal growth and personal development.

The year-long NQF Level 5 National Higher Certificate in Conservation Ecology programme is structured as a transformative academic year in nature. It comprises ten modules spanning various key disciplines concerning Conservation Ecology, including Personal Development and Conflict Management. The educational modules are complemented by practical training, some done outdoors in the veld and others done in our laboratory. Our programme offers outdoor activities and practical modules, including Orange River rowing, Fieldcraft & Tracking, and First Aid training. AEL students will also embark on an action-packed educational tour of the Richtersveld during the year. At the end of the year, successful students obtain an NQF Level 5 National Higher Certificate in Conservation Ecology.

The AEL's unique combination of academic rigour and vocationally orientated learning sets its students on a path to success. AEL students also boast a higher first-year success rate when they enter university, outperforming peers at traditional institutions, where many students struggle to adjust. While starting university immediately after matric may work for some, taking an intentional intermediate step towards personal and academic growth can offer long-term benefits. The AEL's higher education certificate serves as both a valuable qualification and an opportunity for students to develop into well-rounded individuals with a clear sense of direction for their future.