

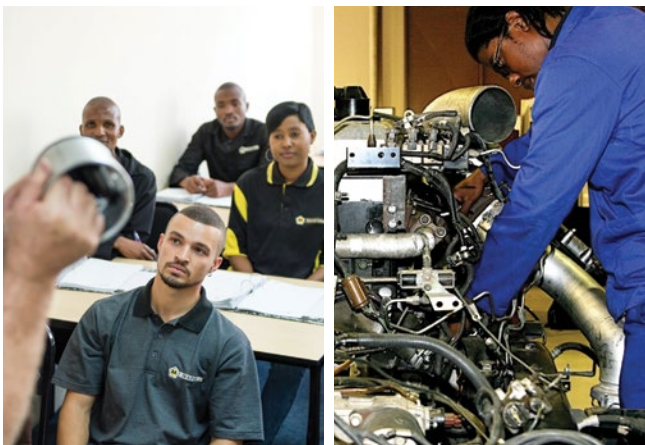


Nated Engineering Studies
Motor Trade Course

- National Certificate: Engineering Studies Levels N1, N2 & N3

A WORLD OF OPPORTUNITY AWAITS

About the AA Technical College



The AA has been a provider of occupational training to the Motor Industry since 2006, training apprentices for both small and large companies including vehicle dealerships, manufacturers and importers.

As the foremost Technical Training Service Provider in South Africa, we offer full-time studies, partnered with hands-on practical training at our Midrand campus. So, whether you're looking to change your career, further your studies or formalise your existing certifications, you can enrol at the AA Technical College and take advantage of our world-class practical, theoretical and industry-relevant training.


ACCREDITATION

- We are registered with the Department of Higher Education and Training as a Private College. Registration number: 2011/FE0B/005

Contact us


Get into the driver's seat of your career and enrol at the AA Technical College.

Get in touch today:

 **PHONE:** 086 133 3668
Select option 1 for Head Office and Main Campus: Midrand

 **EMAIL:**
AANated@aasa.co.za

 **WEBSITE:**
www.aa.co.za/products/aa-technical-college

 **ADDRESS:**
Unit A, Alphen Square West
Corner George Road and 15th Street
Randjespark
Midrand
Gauteng
1685

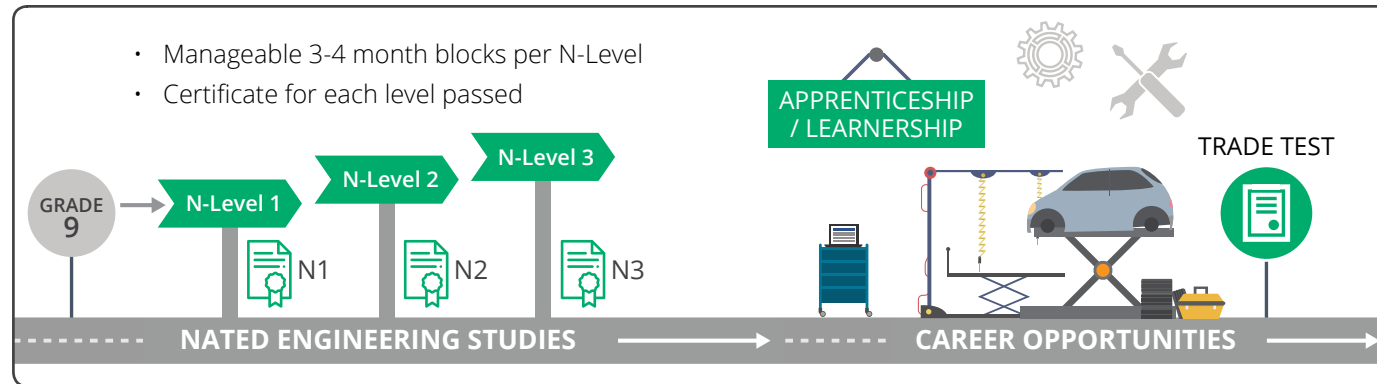
Site visits available by appointment.



Want to drive your own future?

To enrol for **Nated Engineering Studies** at the AA Technical College, you don't need a Matric certificate or maths to apply and further your career options!

The Nated, sometimes referred to as N-level qualifications in Engineering Studies, cater for the motor trades. Three levels of study are available: N1, N2 and N3. Holding a certificate in this engineering qualification will greatly enhance the opportunities of finding employment as an apprentice or learner within the motor industry.



ENTRY REQUIREMENTS

Level	N1	N2	N3
Entry Requirement	Grade 9*	National Certificate with mathematics or N1 equivalent	N2 or equivalent

*Matric or mathematics is not a requirement to enter the N-Level 1 course.





About this course

REASONS TO ENROL IN OUR NATED ENGINEERING STUDIES MOTOR TRADE COURSE

- This nationally recognised certification forms a strong foundation for your future career
- You only need to complete one level at a time
- We combine theory with practical skills training
- Umalusi/DHET accredited
- The AA Technical College has over 12 years' experience as an accredited occupational training provider

COURSE STRUCTURE







- 3-4 months of full time study to complete each N-Level
- Exam at the end of each trimester with a certificate for each level passed
- Subjects for each N-Level:

-  Mathematics
-  Engineering Science
-  Industrial Electronics
-  Motor Trade Theory

Career Opportunities

- Entry to an apprentice- or learnership from N2 onwards
- Complete Trade Test (with sufficient industry experience)
- Once you've passed your Trade Test, you can look forward to these exciting opportunities as a qualified artisan in one of these trades:

TRADES YOU CAN ENTER INTO

-  Automotive Electrician
-  Automotive Engine Fitter
-  Diesel Fuel Injection Technician
-  Diesel Fitter
-  Diesel Mechanic
-  Motor Mechanic

FURTHER GROWTH OPPORTUNITIES

- Entrepreneurship
- Managerial positions in workshops or dealerships
- Entry to further Engineering studies from N4 onwards

