



Education
Driven by the AA



Nated Engineering Studies Motor Trade Course

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

A WORLD OF OPPORTUNITY AWAITS

About us



The Automobile Association of South Africa NPC opened a technical college as a social contribution and an opportunity for anyone who is interested in pursuing a career in the motor industry.

The AA has been a provider of occupational training to the Motor Industry since 2006, training apprentices for large and smaller companies including vehicle dealerships, manufacturers and importers. We aim to be the Technical Training Service Provider in South Africa.

A few of our esteemed clients include:

- BMW South Africa
- Unitrans Passenger
- Cummins SMH Group
- Deutz
- Audi / VW Polokwane
- Ford SA

Course overview



PROGRAMME STRUCTURE:

We offer four subjects for each N-level: Mathematics, Engineering Science, Industrial Electronics and Motor Trade Theory.



DURATION:

Each level is offered in a block of 3-4 months (full-time) with exams at the end of each trimester. We offer the levels sequentially, so levels N1 to N3 can be completed in 1 year as long as you pass each level.

Distance or part-time learning is currently not available – full time attendance only.



CERTIFICATION:

A nationally-recognised certificate will be issued by the Department of Education for each successfully completed N-level after passing all four subjects.

Career opportunities

After successful completion of the offered Engineering courses, the following opportunities may be available to you:

- Possible employment: Entry to an apprentice- or learnership as an alternative to having a Matric certificate.
- Entry to trade test with sufficient industry experience.
- Entry to further Engineering studies from N4 onwards (through another institution).



Entry requirements:

N1: Grade 9 with mathematics and physical science

N2: National Certificate with mathematics and physical science, N1 or equivalent

N3: N2 or equivalent



Mathematics
N1, N2 & N3 level



Engineering Science
N1, N2 & N3 level



Industrial Electronics
N1, N2 & N3 level



Motor & Diesel Trade Theory
N1, N2 & N3 level

Benefits of this course

- Further your education and improve your job prospects!
- This nationally recognised certification forms a strong foundation for your future in the motor industry
- The course is very accessible: you can complete it even if you don't have a Matric certificate
- Manageable 3-4 month blocks: You only need to complete one level at a time, after which you get the certificate for the level passed.
- We provide you with more realistic insights to your future workplace by combining theory and practical/applied skills training.
- The Automobile Association (AA) is registered and accredited by a number of regulatory bodies. We have been offering quality training since 2006, so with over 12 years' experience in occupational training, you know you will receive the best training for your future.

Trades you can enter into:

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

Accreditation

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

Facilities and Campus

We are based in Midrand, Johannesburg. Theoretical learning takes place in classrooms, while hands-on practical training takes place in our fully equipped workshop.



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

Site visits welcome by appointment.

Contact us



PHONE: 086 133 3668

Select option 1 for Head Office Main Campus: Midrand



EMAIL: AANated@aasa.co.za

aa.co.za/tools-and-information/aa-technical-college