



Engineering (N6):

# N6 Engineering Studies (Civil)

National Certificate

## I. KEY QUALIFICATION DETAILS

Detail	Description
Qualification Category	Engineering (N6)
NQF Level	5 (N6)
SAQA Qualification ID	67005
Minimum Credits	60 Credits
Estimated Duration	1 Trimester

*The curriculum is fully aligned with Quality Council for Trades and Occupations (QCTO) standards, ensuring practical expertise for industrial environments.*

## II. ENTRY AND PROGRESSION

The foundational qualifications required to start this course and the subsequent academic pathways available after successful completion are detailed below.

### Minimum Entry Requirements:

National Certificate N5: Engineering Studies (66960).

### Promotion Requirements:

Completion of N4, N5, N6 academic components PLUS 24 months (2,670 hours) relevant workplace experience to qualify for the National N Diploma (NQF 6).

### Articulation Options:

N4+N5+N6 + practical → National N Diploma Level 6

## III. COURSE CONTENT & FOCUS

The curriculum is fully aligned with Quality Council for Trades and Occupations (QCTO) standards, ensuring practical expertise for industrial environments.

Advanced civil modules, site supervision principles

### Core Content Areas:

Advanced civil modules, site supervision, structural principles, project management

### Compulsory Modules:

Advanced stream-specific modules (e.g., Building and Structural Construction N6,

Building Administration N6, Building and Structural Surveying N6).

### Optional Specialization:

A relevant optional module to complete the academic requirements

## IV. CAREER OUTLOOK

Potential job titles, relevant industries, and opportunities for professional advancement are outlined following this heading.

### Career Path / Outcomes / Jobs:

Civil technician; path to higher qualifications

### Industry Relevance:

Civil technician, site supervisor; pathway to National N Diploma (NQF 6).

## V. FINANCIAL INFORMATION

Mandatory registration costs, applicable payment schedules, and the overall fee structure for the qualification are presented in the text below.

### Registration Cost:

All registration requires a **non-refundable R 950** registration deposit that forms part of the overall course fee.

### Overall Fee:

Deposit: R 1450 (Full Qualification and Skill Programme Courses Only (Issuing of student Card/Number))


Payment Terms: 2 x R 750

**Total Cost: R 3900**

## CONTACT US

Contact details, including the official website, dedicated email address, and primary telephone number, are available for direct communication.

 [www.rihinstitute.co.za](http://www.rihinstitute.co.za)

 [richbaminvestmentsales@outlook.com](mailto:richbaminvestmentsales@outlook.com)

 +27 71 348 1720



View the SAQA Course Details:

<https://regqs.saqa.org.za/viewQualification.php?id=67005>

## MORE ABOUT US

### OUR MANDATE

RIH Institute was established to bridge this gap. We provide accredited, practical training that directly fuels the region's most vital industries.

### THE OPPORTUNITY

The Steelport region is the engine room of South Africa's mining sector, a global hub for platinum and chrome. This world-class industry demands a world-class workforce.

### THE CHALLENGE

As identified by industry veterans, a critical gap exists for certified, high-demand artisan and technical skills. Local industry requires job-ready professionals who can immediately contribute to complex, high-stakes operations.



## CREDENTIALS

### Primary Accreditation Body:

Quality Council for Trades and Occupations (QCTO)

### Accreditation Numbers:

**09-QCTO/SDP131124084516** for this SDP accreditation covers National Certificates in Engineering Studies for the Electrical Engineering and Civil Engineering fields (N4, N5, N6 levels)

Trade Test Centre (TTC):

AC TTC070225201340



*RIH Institute is a division of Richbam Investment Holding (Pty) Ltd.*

*Bothashoek, Phologong Section, Burgersfort, Limpopo, 1150*