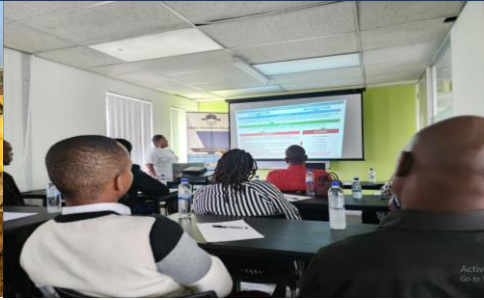




Quality education for future leaders



### About the course

Civil engineers play an instrumental role in planning, designing, constructing, maintaining and managing the physical environment around us, including buildings and structures, transport systems and water collection, treatment and distribution etc. Civil engineering is one of the most diverse professions in the engineering sector. There are several areas of specialisation including structural, construction, geotechnical, traffic, water resources, urban planning, materials, and many other emerging areas.

### Accreditation

Certificates and diplomas are accredited by the Department of Higher Education & Training (DHET) All qualifications are nationally recognised by industry, University of Technology or any University.

Duration	Admission requirements
<ul style="list-style-type: none"> <li>➤ Full – time</li> <li>➤ 18 months/ 1-Year six month of weekday classes on campus</li> </ul>	<ul style="list-style-type: none"> <li>➤ Grade 12 with Mathematics &amp; English</li> <li>➤ An appropriate National Certificate (N3) or equivalent qualification</li> </ul>

### Programme structure

What will I be studying during this course?

- The National N-Diploma consists of 18 Month/ 1-year six-month theoretical component (N4 N6)
- 12 subjects from N4 – N6 make up the theoretical component
- As well as 2 years practical experience within industry in the Civil Engineering field to apply for National N-Diploma

How can I further improve my skills as well as my career?

Once you have obtained your N6 Certificate, you will be equipped to work at any organisation within the industry that requires your qualifications. You will be able to work towards promotion within your career by working within your field of study and gaining experience within the industry. Achieving the necessary entry requirements at academic level upon completion of your National N6 Certificate will enable you to continue studying at an institution of Higher Education, such as a University of Technology or a University.

NATIONAL DIPLOMA IN CIVIL ENGINEERING

COURSE INFORMATION



**Career opportunities**

This programme will prepare you for many career opportunities in the field of Civil engineering such as:

Bridge Constructor, Leading Hand (Civil Construction), Road Builder, Road Marker, Road Paver, Site Maintenance Construction Worker, Timber Bridge Constructor, Tunnel Constructor, Utilities Industry Worker (Transmission Laying)

**Accomplishments**

Successful students are awarded the following certificates issued by the DHET:

- National Certificate: N4 Engineering Studies (SAQA ID: 66881)
- National Certificate: N5 Engineering Studies (SAQA ID: 66960)
- National Certificate: N6 Engineering Studies (SAQA ID: 67005)

**Programme Structure**

N4 Certificate	N5 Certificate	N6 Certificate
<ul style="list-style-type: none"> <li>• Building Administration</li> <li>• Building and Structural Surveying</li> <li>• Building and Structural Construction</li> <li>• Quantity Surveying</li> </ul>	<ul style="list-style-type: none"> <li>• Building Administration</li> <li>• Building and Structural Surveying</li> <li>• Building and Structural Construction</li> <li>• Quantity Surveying</li> </ul>	<ul style="list-style-type: none"> <li>• Building Administration</li> <li>• Building and Structural Surveying</li> <li>• Building and Structural Construction</li> <li>• Quantity Surveying.</li> </ul>

Once you have successfully achieved all three N4-N6 certificates and have worked for 2 years (minimum of 2 670 hours) in an engineering environment, your logbook will be submitted to the DHET. On receiving DHET approval, you are awarded the highly respected National N Diploma: Engineering Studies (SAQA ID: 67043)

**Why Linah College**

Linah College is a private institution which provides quality education for future leaders through

- Small Classes,
- Face to Face College with qualified Lecturers
- A safe campus environment with controlled access
- After hours intervention with lecturers through student Portal
- Study Materials provided
- In-house Practical's provided for some courses (e.g Engineering, Beauty therapy etc.)
- A cafeteria and outdoor area for students to relax during break time
- Load Shedding back up & Free WIFI

**Fees Structure: 2023 National Diploma N4 & N5**

A Non-refundable **R1500.00** registration fee is payable by all learners on enrolment. Pricing includes the cost of all textbooks, course material and in-house practical's.

- 1<sup>st</sup> instalment of **R1 954.00** is due on or before 28 February 2023

Banking details are as follows:

**Name:** Linah Technikon College, **Bank:** FNB, Branch Code: 250655, **Account No.:** 62817278577, **Reference:** student first name & surname.

