



OUR VISION

Excellence in learning, skilling and work for personal, community and economic prosperity

OUR STRATEGIC INTENT

Skilling beneficiaries for employment and building the social and economic capacity of communities

PROFESSIONALISM

We live by the professional standards we set for ourselves

SERVICE EXCELLENCE

We strive to exceed our client's expectations.

INNOVATION AND CREATIVITY

We believe that innovation is critical for growth and survival. We are continuously redifining and redesigning our products and services to meet the challenges of tomorrow.

VALUE AND MONEY

We provide an excellent service at highly competitive prices.

Please Note: Information is subject to change without prior notice

GOVERNMENT CERTIFICATE OF COMPETENCY

ELECTRICAL ENGINEERING

The following subjects are required in order to apply for permission to write the examinations for the Government Certificate of Competency: Electrical Engineering.

SUBJECTS	LEVEL				
	N3	N4	N5	N6	
Engineering Drawing					
Electrotechnics					
Industrial Electronics					
Engineering Science					
Mechanotechnics					
Supervisory Management					
Mathematics					
Power Machines					
Strengths of Material and Structures					
Control Systems					

In order to convert from Electrical Engineering to Mechanical Engineering the following subjects must be obtained.

Fluid Mechanics N5 & N6 Strenghts and Structures of materials N6 Government Certificate of Competency Mechaical Engineering

MECHANICAL ENGINEERING

The Following subjects are required in order to apply for permission to write the examinations for the Government Certificate of Competency: Mechanical Engineering

SUBJECTS	LEVEL				
	N3	N4	N5	N6	
Engineering Drawing					
Electrotechnics					
Industrial Electronics					
Engineering Science					
Mechanotechnics					
Supervisory Management					
Mathematics					
Power Machines					
Strengths of Material and Structures			▼	▼	
Fluid Mechanics					

In order to convert from Mechanical Engineering to Electrical Engineering the following subjects must be obtaind.

Industrial Electroniics N5 & N6 Electrotechnics N6

Learners may enrol for the examinations for the Government Certificate of Competency once they have completed their prescribed number of subject from N3 level up to N6 level. Admittance to such examination will only be permitted if learners had passed all the prescribed subjects with a minimum of 50% per instructional offering. The Department of labour must be contacted for further information regarding the examinations

SPRINGFIELD TVET COLLEGE

No: 51 Enock Sontonga Street, Cnr Boom Street, Behind Home Affairs Tel: 018 462 3523 Cell: 078 382 1200 Email: info@springfieldtvetcollege.co.za | www.springfieldtvetcollege.co.za