SUBJECTS		LEVELS		NID.
	N1	N2	N3	NB: N2 LEVEL:
Building Science				SPECIALISATION
Building Drawing				SUBJECT CHOSEN IN
Mathematics				N1 MUST BE
Carpentry & Joinery/Plumbing Theory/Bricklayering & Plastering Theory/Building & Civil Technology				CONTINUED WITH

CIVIL ENGINEERING: N ⁴	4-N6
--	------

SUBJECTS	LEVELS		
	N4	N5	N6
Building Administration			
Building & Structural Construction			
Building & Structural Survey			
Quantity Surveying	_		

Admission Requirements:

•	Certificate only	-	N3	• N4	_	N5
•	N3	-	N4	 N5 	-	N6

Enrolments:

January, May and August

National Diploma:

N6 + proof of 24 months experience in a relevant practical field after completion of N6, is required to obtain a Diploma.

Duration of course:

N4-N6 trimester per level

Site of Delivery:	Pretoria West	Atteridgeville	Centurion	Odi
Mechanical	•		•	•
Electrical	•	•	•	•
Civil		•		•

NSFAS Report 191 Bursary Scheme Bursaries available to all qualifying students.

Contact details:

 Atteridgeville:
 Tel: 012 373 8030/1, Fax: 012 373 8032

 Pretoria West:
 Tel: 012 380 5000, Fax: 012 386 1245

 Centurion:
 Tel: 012 660 8549, Fax: 012 660 8514

 Odi:
 Tel: 012 725 1800, Fax: 012 702 5752

Website: www.tsc.edu.za

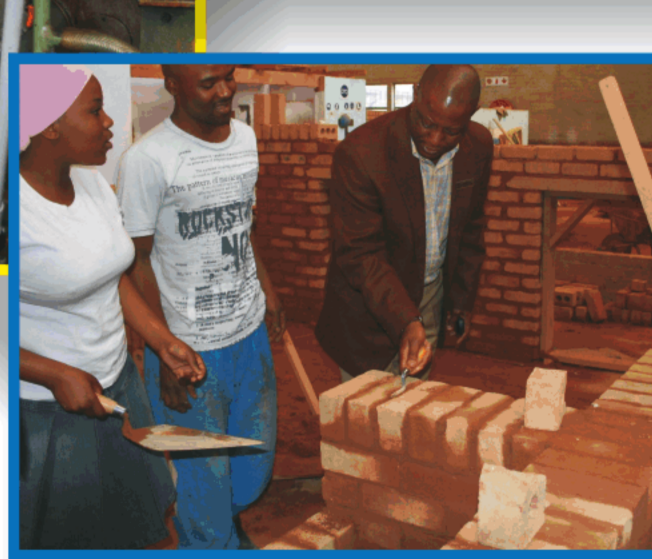












VISION

To be a world class Further Education and Training College.

MISSION

Tshwane South College empowers learners through high quality vocational education and training.

VALUES

Excellence - in all we do
Fairness - in all our dealings
Respect - towards one another

Trust - in one another

Integrity - in our ethical behaviour

Please Note: Information is subject to change without prior notice

SYMBOL	CAMPUS	SYMBOL	CAMPUS
•	Atteridgeville Centurion	•	Odi Pretoria West

ENGINEERING STUDIES

ELECTRICAL: HEAVY CURRENT N1-N3

MINIMUM QUALIFICATIONS: N2 Applicable N1 Certificate with four subjects N3 Applicable N2 Certificate with four subjects

		•		
SUBJECTS	LEVELS			
	N1	N2	N3	
Electrical Trade Theory				
Electrotechnology				
Industrial Electronics				
Mathematics	_		_	
Engineering Science	_			
Logic Systems		_	_	

A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

ELECTRICAL: HEAVY CURRENT N4-N6

MINIMUM QUALIFICATIONS: N4 Applicable National N3 Certificate with four subjects or a Senior Certificate in an applicable technical discipline. N5 Applicable Certificate with four subjects

N6 Applicable N5 Certificate with four subjects

SUBJECTS	LEVELS				
	N4	N5	N6		
Electrotechnics					
Fault Finding and Protective Device		•			
Industrial Electronics	_	_	_		
Mathematics					
Digital Electronics					

A learner must select four out of the five subjects indicated. The Pre-requisite for Fault Finding and Protective Device N4 and Digital Electronics N4 is Logic Systems N3. A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

ELECTRICAL: LIGHT CURRENT N1-N3 RADIO & TELEVISION

MINIMUM QUALIFICATIONS: N2 Applicable N1 Certificate with four subjects N3 Applicable N2 Certificate with four subjects

SUBJECTS	LEVELS		
	N1	N2	N3
Radio & Television Theory			
Logic Systems			
Industrial Electronics			
Mathematics			
Engineering Science			

A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

ELECTRICAL: LIGHT CURRENT N4-N6

MINIMUM QUALIFICATIONS: N4 Applicable National N3 Certificate with four subjects or a Senior Certificate in an applicable technical discipline.

N5 Applicable Certificate with four subjects N6 Applicable N5 Certificate with four subjects

SUBJECTS	LEVELS			
	N4	N5	N6	
Communication Electronics		•	•	
Digital Electronics	_		_	
Industrial Electronics				7
Mathematics	_		_	F
Computer Principles	_			

A learner must select four out of the five subjects indicated.
The Pre-requisite for Computer Principles N4 and Digital Electronics N4 is Logic Systems N3 and Computer Principles N4 should be taken with Digital Electronics N4.
A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

ELECTRICAL: LIGHT CURRENT N1-N3 INSTRUMENTATION

MINIMUM QUALIFICATIONS: N2 Applicable N1 Certificate with four subjects N3 Applicable N2 Certificate with four subjects

SUBJECTS		LEVELS		
	N1	N2	N3	
Radio & Theory or Electrical Trade Theory				
Instrument Trade Theory		_	_	_ S
Logic Systems			_	
Industrial Electronics			_	
Mathematics				
Engineering Science				

Learners on the N1 level will take Radio and Television
Theory to make up the four subjects. A National Certificate is issued per level when four subjects per level have been completed successfully.
The pass mark is 40% per subject

ELECTRICAL: LIGHT CURRENT N4-N6 INSTRUMENTATION

MINIMUM QUALIFICATIONS: N4 Applicable National N3 Certificate with four subjects or a Senior Certificate in an applicable technical discipline. N5 Applicable Certificate with four subjects N6 Applicable N5 Certificate with four subjects

SUBJECTS		LEVELS			
	N4	N5	N6		
Industrial Instrumentation			•	A learner m of the five s level. A Na	
Digital Electronics	_	_	_	issued pe subjects pe	
Industrial Electronics	_	_	_	completed pass mark	
Mathematics	_	_	_		
Control Systems			_		

A learner must select four out of the five subjects on the N6 level. A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

MECHANICAL: FITTING AND MACHINING N1-N3

MINIMUM QUALIFICATIONS: N2 Applicable N1 Certificate with four subjects N3 Applicable N2 Certificate with four subjects

SUBJECTS	LEVELS		
	N1	N2	N3
Fitting & Machining Theory			
Mechanotechnology			
Engineering Drawing	_		
Mathematics	_		
Engineering Science	_		_
Plating & Structural Steel Drawing		_	_
Plater's Theory			

A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

MECHANICAL: FITTING AND MACHINING N4-N6

MINIMUM QUALIFICATIONS: N4 Applicable National N3 Certificate with four subjects or a Senior Certificate in an applicable technical discipline. N5 Applicable Certificate with four subjects N6 Applicable N5 Certificate with four subjects

SUBJECTS	LEVELS		
	N4	N5	N6
Mathematics			
Mechanotechnics			
Engineering Science			
Strengths and Structures of Materials			
Fluid Mechanics		_	_
Power Machines			
Mechanical Draughting			
Mechanical Drawing & Design			

The Pre-requisite for Strengths and Structures of Material N5 is Engineering Science N4, the pre-requisite for Power Machines and Fluid Mechanics is Mathematics N4, and the pre-requisite for Mechanical Drawing and Design N5 is Mechanical Draughting N4. It must be noted that Fluid Mechanics N5 and N6 is not always on offer for full time studies. However, should enough enrolments be received the subject will be offered. A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

MECHANICAL: N1-N3 MOTOR OR DIESEL

MINIMUM QUALIFICATIONS: N2 Applicable N1 Certificate with four subjects N3 Applicable N2 Certificate with four subjects

N3 Applicable N2 Cer				UIICS
SUBJECTS	LEVELS			
	N1	N2	N3	-to
Motor Trade Theory				Ā
Diesel TradeTheory				_ Ir
Engineering Drawing or Industrial Electronics				
Mathematics	_		_	_ p
Engineering Science	_		_	_ °

Diesel Trade Theory and Motor Trade Theory may not be taken together on the N2 & N3 Level. A Learner will have a choice of Engineering Drawing and Industrial Electronics, but these may not be taken together. A National Certificate is issued per level when four subjects per level have been completed successfully. The pass mark is 40% per subject

LEVEL		NUMBER OF SUBJECTS			
	SCENARIO 1	SCENARIO 2	SCENARIO 3		
N4	4	5	4		
N5	4	4	5		
N6	4	3	3		
TOTAL	12	12	12		

CIVIL ENGINEERING: N1-N3

MINIMUM QUALIFICATIONS: N2 Applicable N1 Certificate with four subjects N3 Applicable N2 Certificate with four subjects