



NIMET
NICHRIST INSTITUTE

NICHRIST INSTITUTE OF MANAGEMENT AND ENGINEERING TECHNOLOGY (NIMET)

Courses with subject combination for a full certificate

Note: All engineering courses we charge R1800 per subject. This is for the trimester with registration fee of R300

For a candidate to receive certificate from DHET please follow the following subject combination for N1 certificate, N2 Certificate and N3 certificate

Mechanical Engineering N1 50111032		Electrical Engineering N1 50111032		Civil Engineering N1 50111032	
CODE	SUBJECT	CODE	SUBJECT	CODE	SUBJECT
16030121	Mathematics	16030121	Mathematics	16030121	Mathematics
15070391	Engineering Science	15070391	Engineering Science	15070001	Building Science
08090261	Engineering Drawing	08080641	Industrial Electronics	8090001	Building Drawing
11021871	Fitting & Machining	11041861	Electrical Trade Theory	11010091	Bricklaying and Plastering Theory
Mechanical Engineering N2 50211032		Electrical Engineering N2 50211032		Civil Engineering N2 50211032	
16030192	Mathematics	16030192	Mathematics	16030192	Mathematics
15070402	Engineering Science	15070402	Engineering Science	15070012	Building Science
08090272	Engineering Drawing	08080602	Industrial Electronics	8090012	Building Drawing
11022032	Fitting & Machining	11041872	Electrical Trade Theory	11010102	Bricklaying and Plastering Theory
Mechanical Engineering N3 50311032		Electrical Engineering N3 50311032		Civil Engineering N3 50311032	
16030143	Mathematics	16030143	Mathematics	16030143	Mathematics
15070413	Engineering Science	15070413	Engineering Science	15070023	Building Science
08090283	Engineering Drawing	08080613	Industrial Electronics	08090023	Building Drawing
08190373	Mechanotechnology	11040343	Electro-Technology	11010273	Building and Civil Technology

Millwright Engineering N1 50111032		Aircraft Maintenance Engineering N1 50111032		Refrigeration Trade Engineering N1 50111032	
CODE	SUBJECT	CODE	SUBJECT	CODE	SUBJECT
16030121	Mathematics	16030121	Mathematics	16030121	Mathematics
15070391	Engineering Science	15070391	Engineering Science	15070391	Engineering Science
08090261	Engineering Drawing	08090261	Engineering Drawing	08080641	Industrial Electronics
11021871	Fitting & Machining	11041091	Aircraft Maintenance Theory	11041561	Refrigeration Trade Theory
08080641	Industrial Electronics				
11041861	Electrical Trade Theory	Aircraft Maintenance Engineering N2 50211032		Refrigeration Trade Engineering N2 50211032	
		16030192	Mathematics	16030192	Mathematics
		15070402	Engineering Science	15070402	Engineering Science
		08090272	Engineering Drawing	08080602	Industrial Electronics
		11041102	Aircraft Maintenance Theory	11041572	Refrigeration Trade Theory
Millwright Engineering N2 50211032		Aircraft Maintenance Engineering N3 50311032		Refrigeration Trade Engineering N3 50311032	
16030192	Mathematics	16030143	Mathematics	16030143	Mathematics
15070402	Engineering Science	15070413	Engineering Science	15070413	Engineering Science
08090272	Engineering Drawing	08090283	Engineering Drawing	08080613	Industrial Electronics
11022032	Fitting & Machining	11041113	Aircraft Maintenance Theory	08190183	Refrigeration Technology
08080602	Industrial Electronics				
11041872	Electrical Trade Theory				
Millwright Engineering N3 50311032					
16030143	Mathematics				
15070413	Engineering Science				
08090283	Engineering Drawing				
08190373	Mechanotechnology				
08080613	Industrial Electronics				
11040343	Electro-Technology				

Note: to all these programs/courses you can take the following subjects as additional subjects to improve your industrial and organisation understanding These subjects all develop you to understanding how to start and manage your own business

CODE	INSTRUCTIONAL OFFERING
4110011	Industrial Orientation N1
4110022	Industrial Orientation N2
04110033	Industrial Orientation N3



NIMET
NICHRIST INSTITUTE

NICHRIST INSTITUTE OF MANAGEMENT AND ENGINEERING TECHNOLOGY (NIMET)

Note: All engineering courses we charge R1800 per subject. This is for the trimester with registration fee of R300
For a candidate to receive certificate from DHET please follow the following subject combination for N1 certificate, N2 Certificate and N3 certificate

Welding And Boilermaking N1 50111032		Diesel Trade Engineering N1 50111032		Motor Trade Engineering N1 50111032	
CODE	SUBJECT	CODE	SUBJECT	CODE	SUBJECT
16030121	Mathematics	16030121	Mathematics	16030121	Mathematics
15070391	Engineering Science	15070391	Engineering Science	15070391	Engineering Science
8090091	Plating and Structural Steel Drawing	08090261	Engineering Drawing or	08090261	Engineering Drawing or
11022061	Metalworkers; Theory	08080641	Industrial Electronics	08080641	Industrial Electronics
		8190321	Diesel Earthmoving Mechanics Theory	11040651	Motor Trade Theory
Welding And Boilermaking N2 50211032		Diesel Trade Engineering N2 50211032		Motor Trade Engineering N2 50211032	
16030192	Mathematics	16030192	Mathematics	16030192	Mathematics
15070402	Engineering Science	15070402	Engineering Science	15070402	Engineering Science
8090102	Plating and Structural Steel Drawing	08090272	Engineering Drawing or	08090272	Engineering Drawing or
11022082	Welders' Theory	08080602	Industrial Electronics	08080602	Industrial Electronics
		11040192	Diesel Trade Theory	11040662	Motor Trade Theory
Welding And Boilermaking N3 50311032		Diesel Trade Engineering N3 50311032		Motor Trade Engineering N3 50311032	
16030143	Mathematics	16030143	Mathematics	16030143	Mathematics
15070413	Engineering Science	15070413	Engineering Science	15070413	Engineering Science
08090113	Plating and Structural Steel Drawing	08090283	Engineering Drawing or	08090283	Engineering Drawing or
11020803	Sheet-metal Workers' Theory	08080613	Industrial Electronics	08080613	Industrial Electronics
		11041823	Diesel Trade Theory	11040673	Motor Trade Theory

Note: to all these programs/courses you can take the following subjects as additional subjects to improve your industrial and organisation understanding
These subjects all develop you to understanding how to start and manage your own business

CODE	INSTRUCTIONAL OFFERING
4110011	Industrial Orientation N1
4110022	Industrial Orientation N2
04110033	Industrial Orientation N3