

Timetable

Oct 2017 NATED - Engineering

Timetable

Oct 2017 NATED - Engineering

S	U N	M O N				T U E S				W E D				T H U R S				F R I				S A									
1	Subject	Paper	Duration	Start	End	2	Subject	Paper	Duration	Start	End	3	Subject	Paper	Duration	Start	End	4	Subject	Paper	Duration	Start	End	5	Subject	Paper	Duration	Start	End	6	7
	Fitting And Machining Theory N1(N1)	1	(2)	09:00	- 11:00		Communication N4(N4)	1	(2)	13:00	- 15:00		Aircraft Metalwork Theory N3(N3)	1	(2)	09:00	- 11:00		Aircraft Maintenance Theory N2(N2)	1	(2)	09:00	- 11:00		Building Science N1(N1)	1	(2)	09:00	- 11:00		
	Waste-Water Treatment Practice N3(N3)	1	(2)	09:00	- 11:00		Diesel Trade Theory N2(N2)	1	(2)	09:00	- 11:00		Building Draughting(N5)	1	(2)	13:00	- 15:00		Building And Structural Surveying N5(N5)	1	(2)	13:00	- 15:00		Building Science N3(N3)	1	(2)	09:00	- 11:00		
	Water And Waste-Water Treatment Practice N1(N1)	1	(2)	13:00	- 15:00		Electrical Trade Theory N3(N3)	1	(2)	09:00	- 11:00		Carpentry And Roofing Theory N2(N2)	1	(2)	09:00	- 11:00		Chemical Technology N6(N6)	1	(2)	09:00	- 11:00		Chemical Plant Operation N5(N5)	1	(2)	09:00	- 11:00		
	Water Treatment Practice N3(N3)	1	(2)	09:00	- 11:00		Engineering Science N1(N1)	1	(2)	09:00	- 11:00		Chemistry N5(N5)	1	(2)	09:00	- 11:00		Electrical Trade Theory N1(N1)	1	(2)	09:00	- 11:00		Electrotechnics N5(N5)	1	(2)	13:00	- 15:00		
							Industrial Instruments N5(N5)	1	(2)	13:00	- 15:00		Communication-Electronics N4(N4)	1	(2)	09:00	- 11:00		Fault Finding And Protective Devices N4(N4)	1	(2)	09:00	- 11:00		Machines And Properties Of Metals N4(N4)	1	(2)	09:00	- 11:00		
							Logic Systems N3(N3)	1	(2)	13:00	- 15:00		Communication-Electronics N5(N5)	1	(2)	13:00	- 15:00		Industrial Electronics N4(N4)	1	(2)	09:00	- 11:00		Mechanical Draughting N4(N4)	1	(2)	13:00	- 15:00		
							Mechanical Drawing And Design N6(N6)	1	(2)	13:00	- 15:00		Communication-Electronics N6(N6)	1	(2)	09:00	- 11:00		Industrial Electronics N6(N6)	1	(2)	13:00	- 15:00		Motor Trade Theory N2(N2)	1	(2)	09:00	- 11:00		
							Moulders' Theory N2(N2)	1	(2)	13:00	- 15:00		Computer-Aided Draughting(N5)	1	(2)	09:00	- 11:00		Industrial Instruments N4(N4)	1	(2)	09:00	- 11:00		Platers' Theory N2(N2)	1	(2)	13:00	- 15:00		
							Quantity Surveying N5(N5)	1	(2)	09:00	- 11:00		Diesel Trade Theory N3(N3)	1	(2)	09:00	- 11:00		Installation Rules Paper 1(N1)	1	(2)	09:00	- 11:00		Plating And Structural Steel Drawing N3(N3)	1	(2)	13:00	- 15:00		
							Radio Theory N1(N1)	1	(2)	13:00	- 15:00		Electrotechnics N4(N4)	1	(2)	09:00	- 11:00		Installation Rules Paper 2(N1)	1	(2)	09:00	- 11:00		Plumbing Theory N1(N1)	1	(2)	13:00	- 15:00		
							Supervisory Management N4(N4)	1	(2)	09:00	- 11:00		Electrotechnics N6(N6)	1	(2)	09:00	- 11:00		Instrument Trade Theory N3(N3)	1	(2)	13:00	- 15:00		Power Machines N6(N6)	1	(2)	13:00	- 15:00		
							Supervisory Management N6(N6)	1	(2)	09:00	- 11:00		Engineering Science N4(N4)	1	(2)	13:00	- 15:00		Motor Bodywork Theory N1(N1)	1	(2)	13:00	- 15:00		Quantity Surveying N4(N4)	1	(2)	09:00	- 11:00		
												Industrial Instruments N6(N6)	1	(2)	09:00	- 11:00		Motor Bodywork Theory N3(N3)	1	(2)	09:00	- 11:00		Quantity Surveying N6(N6)	1	(2)	09:00	- 11:00			
												Instrument Trade Theory N2(N2)	1	(2)	13:00	- 15:00		Plant Operation Theory N2(N2)	1	(2)	13:00	- 15:00									
												Logic Systems N2(N2)	1	(2)	09:00	- 11:00		Plating And Structural Steel Drawing N4(N4)	1	(2)	13:00	- 15:00									
												Logic Systems N4(N4)	1	(2)	09:00	- 11:00		Strength Of Materials And Structures N5(N5)	1	(2)	09:00	- 11:00									
												Mechanotechnology N3(N3)	1	(2)	13:00	- 15:00															
												Production And Quality Control N4(N4)	1	(2)	09:00	- 11:00															
												Production And Quality Control N6(N6)	1	(2)	13:00	- 15:00															
												Radio And Television Theory N1(N1)	1	(2)	09:00	- 11:00															
												Radio And Television Theory N3(N3)	1	(2)	09:00	- 11:00															
												Rigging Theory N1(N1)	1	(2)	13:00	- 15:00															
8	Subject	Paper	Duration	Start	End	9	Subject	Paper	Duration	Start	End	10	Subject	Paper	Duration	Start	End	11	Subject	Paper	Duration	Start	End	12	Subject	Paper	Duration	Start	End	13	14
	Aircraft Technology N4(N4)	1	(2)	13:00	- 15:00		Aircraft Maintenance Theory N3(N3)	1	(2)	13:00	- 15:00		Building Administration N4(N4)	1	(2)	09:00	- 11:00		Building And Civil Technology N3(N3)	1	(2)	13:00	- 15:00		Building And Structural Surveying N6(N6)	1	(2)	13:00	- 15:00		
	Building And Structural Construction N6(N6)	1	(2)	13:00	- 15:00		Building And Structural Construction N4(N4)	1	(2)	09:00	- 11:00		Building Administration N5(N5)	1	(2)	13:00	- 15:00		Building Drawing N1(N1)	1	(2)	09:00	- 11:00		Building Science N2(N2)	1	(2)	13:00	- 15:00		
	Digital Electronics N4(N4)	1	(2)	09:00	- 11:00		Building And Structural Construction N5(N5)	1	(2)	09:00	- 11:00		Building Administration N6(N6)	1	(2)	09:00	- 11:00		Building Drawing N2(N2)	1	(2)	09:00	- 11:00		Engineering Physics N5(N5)	1	(2)	09:00	- 11:00		
	Digital Electronics N5(N5)	1	(2)	09:00	- 11:00		Building And Structural Surveying N4(N4)	1	(2)	09:00	- 11:00		Computer Principles N4(N4)	1	(2)	13:00	- 15:00		Building Drawing N3(N3)	1	(2)	09:00	- 11:00		Engineering Physics N6(N6)	1	(2)	09:00	- 11:00		
	Digital Electronics N6(N6)	1	(2)	09:00	- 11:00		Control Systems N6(N6)	1	(2)	09:00	- 11:00		Fault Finding And Protective Devices N6(N6)	1	(2)	13:00	- 15:00		Chemical Plant Operation N4(N4)	1	(2)	09:00	- 11:00		Fluid Mechanics N5(N5)	1	(2)	13:00	- 15:00		
	Engineering Science N2(N2)	1	(2)	09:00	- 11:00		Electro-Technology N3(N3)	1	(2)	09:00	- 11:00		Industrial Organisation And Planning N3(N3)	1	(2)	13:00	- 15:00		Chemical Plant Operation N6(N6)	1	(2)	13:00	- 15:00		Plumbing Theory N2(N2)	1	(2)	09:00	- 11:00		
	Engineering Science N3(N3)	1	(2)	09:00	- 11:00		Engineering Drawing N1(N1)	1	(2)	09:00	- 11:00		Industrial Organisation And Planning N3(N3)	1	(2)	13:00	- 15:00		Chemistry N4(N4)	1	(2)	13:00	- 15:00								
	Industrial Electronics N5(N5)	1	(2)	13:00	- 15:00		Engineering Drawing N2(N2)	1	(2)	09:00	- 11:00		Mathematics N1(N1)	1	(2)	09:00	- 11:00		Electrical Draughting(N5)	1	(2)	09:00	- 11:00								
	Logic Systems N6(N6)	1	(2)	09:00	- 11:00		Engineering Drawing N3(N3)	1	(2)	09:00	- 11:00		Mathematics N2(N2)	1	(2)	09:00	- 11:00		Fluid Mechanics N6(N6)	1	(2)	09:00	- 11:00								
	Metal Workers' Theory N1(N1)	1	(2)	13:00	- 15:00		Fitting And Machining Theory N2(N2)	1	(2)	13:00	- 15:00		Mathematics N3(N3)	1	(2)	09:00	- 11:00		Industrial Electronics N1(N1)	1	(2)	09:00	- 11:00								
	Motor Machining Theory N2(N2)	1	(2)	13:00	- 15:00		Mechanical Draughting(N5)	1	(2)	09:00	- 11:00		Mathematics N4(N4)	1	(2)	09:00	- 11:00		Industrial Electronics N2(N2)	1	(2)	13:00	- 15:00								
	Refrigeration Technology N3(N3)	1	(2)	13:00	- 15:00		Mechanotechnics N4(N4)	1	(2)	13:00	- 15:00		Mathematics N5(N5)	1	(2)	09:00	- 11:00		Industrial Electronics N3(N3)	1	(2)	09:00	- 11:00								
	Woodworkers' Theory N1(N1)	1	(2)	09:00	- 11:00		Pictorial Draughting(N5)	1	(2)	09:00	- 11:00		Mathematics N6(N6)	1	(2)	09:00	- 11:00		Mechanical Drawing And Design N5(N5)	1	(2)	13:00	- 15:00								
							Strength Of Materials And Structures N6(N6)	1	(2)	13:00	- 15:00		Motor Bodywork Theory N2(N2)	1	(2)	13:00	- 15:00		Plating And Structural Steel Drawing N1(N1)	1	(2)	09:00	- 11:00								
							Structural Steel Detailing(N5)	1	(2)	09:00	- 11:00							Production And Quality Control N5(N5)	1	(2)	09:00	- 11:00									
							Supervisory Management N5(N5)	1	(2)	13:00	- 15:00							Spec. Electrical Install. Codes Paper 1(N1)	1	(2)	09:00	- 11:00									
							Technical Illustration(N5)	1	(2)	09:00	- 11:00							Spec. Electrical Install. Codes Paper 2(N1)	1	(2)	09:00	- 11:00									
15	Subject	Paper	Duration	Start	End	16	Subject	Paper	Duration	Start	End	17	Subject	Paper	Duration	Start	End	18	Subject	Paper	Duration	Start	End	19	Subject	Paper	Duration	Start	End	20	21
	Logic Systems N5(N5)	1	(2)	13:00	- 15:00		Industrial Orientation N1(N1)	1	(2)	09:00	- 11:00		Industrial Orientation N2(N2)	1	(2)	09:00	- 11:00		Aircraft Metalwork Theory N2(N2)	1	(2)	09:00	- 11:00		Toolmakers' Theory N2(N2)	1	(2)	09:00	- 11:00		
	Loss Control N6(N6)	1	(2)	09:00	- 11:00		Industrial Orientation N2(N2)	1	(2)	13:00	- 15:00		Industrial Orientation N3(N3)	1	(2)	09:00	- 11:00		Electrical Trade Theory N2(N2)	1	(2)	13:00	- 15:00		Welders' Theory N2(N2)	1	(2)	13:00	- 15:00		
	Mechanotechnics N5(N5)	1	(2)	09:00	- 11:00		Industrial Orientation N3(N3)	1	(2)	09:00	- 11:00		Supervision In Industry N3(N3)	1	(2)	09:00	- 11:00		Fault Finding And Protective Devices N5(N5)	1	(2)	13:00	- 15:00								
	Mechanotechnics N6(N6)	1	(2)	13:00	- 15:00		Water And Waste-Water Treatment Practice N2(N2)	1	(2)	09:00	- 11:00							Power Machines N5(N5)	1	(2)	09:00	- 11:00									
	Motor Electrical Theory N2(N2)	1	(2)	09:00	- 11:00																										
	Refrigeration Trade Theory N2(N2)	1	(2)	13:00	- 15:00																										
22	Subject	Paper	Duration	Start	End	23	Subject	Paper	Duration	Start	End	24						25						26						27	28
	Armature Winding Theory N2(N2)	1	(2)	09:00	- 11:00		Patternmakers' Theory N2(N2)	1	(2)	09:00	- 11:00																				
	Radio And Television Theory N2(N2)	1	(2)	13:00	- 15:00		Rigging Theory N2(N2)	1	(2)	13:00	- 15:00																				
29						30						31																			

Timetable									
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S U N	M O N		T U E S	W E D		T H U R S		F R I	
				1		2		3	
5	6		7	8		9		10	
				Subject Paper Duration Start End Refrigeration Trade Theory N1(N1) 1 (2 Hours) 13:00 - 15:00				Subject Paper Duration Start End Bricklaying And Plastering Theory N1(N1) 1 (2 Hours) 13:00 - 15:00	
12	13		14	15		16		17	
	Subject Paper Duration Start End Motor Trade Theory N1(N1) 1 (2 Hours) 13:00 - 15:00								
19	20		21	22		23		24	
26	27		28	29		30			
				Subject Paper Duration Start End Motor Electrical Theory N1(N1) 1 (2 Hours) 13:00 - 15:00		Subject Paper Duration Start End Motor Electrical Theory N3(N3) 1 (2) 09:00 - 11:00 Motor Trade Theory N3(N3) 1 (2) 09:00 - 11:00 Plant Operation Theory N1(N1) 1 (2) 13:00 - 15:00 Plant Operation Theory N3(N3) 1 (2) 09:00 - 11:00 Refrigeration Trade Theory N3(N3) 1 (2) 09:00 - 11:00			

INSTALLATION RULES, MULTI-DISCIPLINARY DRAWING OFFICE PRACTICE, N1:ENGINEERING STUDIES (REVISED), N2:ENGINEERING STUDIES (REVISED), N3:ENGINEERING STUDIES (REVISED), N4:ENGINEERING STUDIES (REVISED), N5:ENGINEERING STUDIES (REVISED), N6:ENGINEERING STUDIES (REVISED), NSC:ENGINEERING STUDIES, SPECIALISED ELECTRICAL INSTALLATION CODES

2017 November

2017-10-02

X FITTING AND MACHINING THEORY N1(N1)	PAS- EN MASJINEERTEORIE N1	11021871
X WASTE-WATER TREATMENT PRACTICE N3(N3)	AFVALWATERBEHANDELINGSPRAKTYK N3	08120003
WATER AND WASTE-WATER TREATMENT PRACTICE N1(N1)	WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N1 08120003	08120011
X WATER TREATMENT PRACTICE N3(N3)	WATERBEHANDELINGSPRAKTYK N3	08120033

2017-10-03

COMMUNICATION N4(N4)	KOMMUNIKASIE N4	05140004
X DIESEL TRADE THEORY N2(N2)	DIESELVAKTEORIE N2	11040192
X ELECTRICAL TRADE THEORY N3(N3)	ELEKTROVAKTEORIE N3	11041263
X ENGINEERING SCIENCE N1(N1)	INGENIEURSWETENSKAP N1	15070391
INDUSTRIAL INSTRUMENTS N5(N5)	INDUSTRI?LE INSTRUMENTE N5	08080205
LOGIC SYSTEMS N3(N3)	LOGIKASTELSLS N3	08080273
MECHANICAL DRAWING AND DESIGN N6(N6)	MEGANIESE TEKENE EN ONTWERP N6	08090086
MOULDERS' THEORY N2(N2)	VORMGIETERSTEORIE N2	11021152
X QUANTITY SURVEYING N5(N5)	BOUREKENE N5	02050015
RADIO THEORY N1(N1)	RADIOTEORIE N1	11040851
X SUPERVISORY MANAGEMENT N4(N4)	TOESIGHOUDENDE BESTUUR N4	04110504
X SUPERVISORY MANAGEMENT N6(N6)	TOESIGHOUDENDE BESTUUR N6	04110526

2017-10-04

X AIRCRAFT METALWORK THEORY N3(N3)	VliegTUIGMETAALWERKTEORIE N3	11021113
BUILDING DRAUGHTING(N5)	BOUKUNDIGE TEKENWERK	02050035
X CARPENTRY AND ROOFING THEORY N2(N2)	TIMMER- EN DAKWERKTEORIE N2	11022192
X CHEMISTRY N5(N5)	CHEMIE N5	15040015
X COMMUNICATION-ELECTRONICS N4(N4)	KOMMUNIKASIE-ELEKTRONIKA N4	08080224
COMMUNICATION-ELECTRONICS N5(N5)	KOMMUNIKASIE-ELEKTRONIKA N5	08080235
X COMMUNICATION-ELECTRONICS N6(N6)	KOMMUNIKASIE-ELEKTRONIKA N6	08080246
X COMPUTER-AIDED DRAUGHTING(N5)	REKENAARGESTEUNDE TEKENWERK	06010035
X DIESEL TRADE THEORY N3(N3)	DIESELVAKTEORIE N3	11041823
X ELECTROTECHNICS N4(N4)	ELEKTROTEGNIK N4	08080074
X ELECTROTECHNICS N6(N6)	ELEKTROTEGNIK N6	08080096
ENGINEERING SCIENCE N4(N4)	INGENIEURSWETENSKAP N4	15070434
X INDUSTRIAL INSTRUMENTS N6(N6)	INDUSTRI?LE INSTRUMENTE N6	08080216
INSTRUMENT TRADE THEORY N2(N2)	INSTRUMENTVAKTEORIE N2	11040452
X LOGIC SYSTEMS N2(N2)	LOGIKASTELSLS N2	08080262

X LOGIC SYSTEMS N4(N4)	LOGIKASTEELSELS N4	08080284
MECHANOTECHNOLOGY N3(N3)	MEGANOTEGNOLOGIE N3	08190373
X PRODUCTION AND QUALITY CONTROL N4(N4)	PRODUKSIE EN KWALITEITSBEHEER N4	08140034
PRODUCTION AND QUALITY CONTROL N6(N6)	PRODUKSIE EN KWALITEITSBEHEER N6	08140066
X RADIO AND TELEVISION THEORY N1(N1)	RADIO- EN TELEVISIETEORIE N1	11040821
X RADIO AND TELEVISION THEORY N3(N3)	RADIO- EN TELEVISIETEORIE N3	11040843
RIGGING THEORY N1(N1)	TAKELTEORIE N1	11041841

2017-10-05

X AIRCRAFT MAINTENANCE THEORY N2(N2)	VLIEGTUIGONDERHOUDTEORIE N2	11041102
BUILDING AND STRUCTURAL SURVEYING N5(N5)	BOU- EN STRUKTUUROPMETING N5	08060045
X CHEMICAL TECHNOLOGY N6(N6)	CHEMIESE TEGNOLOGIE N6	15040106
X ELECTRICAL TRADE THEORY N1(N1)	ELEKTROVAKTEORIE N1	11041861
X FAULT FINDING AND PROTECTIVE DEVICES N4(N4)	FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N4	08080104
X INDUSTRIAL ELECTRONICS N4(N4)	INDUSTRI?LE ELEKTRONIKA N4	08080164
INDUSTRIAL ELECTRONICS N6(N6)	INDUSTRI?LE ELEKTRONIKA N6	08080186
X INDUSTRIAL INSTRUMENTS N4(N4)	INDUSTRI?LE INSTRUMENTE N4	08080194
X INSTALLATION RULES PAPER 1(N1)	INSTALLASIERE?LS VRAESTEL 1	11040412
X INSTALLATION RULES PAPER 2(N1)	INSTALLASIERE?LS VRAESTEL 2	11040432
INSTRUMENT TRADE THEORY N3(N3)	INSTRUMENTVAKTEORIE N3	11040463
MOTOR BODYWORK THEORY N1(N1)	MOTORBAKWERKTEORIE N1	11040561
X MOTOR BODYWORK THEORY N3(N3)	MOTORBAKWERKTEORIE N3	11040583
PLANT OPERATION THEORY N2(N2)	AANLEGBEDIENINGSTEORIE N2	11040012
PLATING AND STRUCTURAL STEEL DRAWING N4(N4)	PLAATWERK- EN BOUSTAALTEKENE N4	08090124
X STRENGTH OF MATERIALS AND STRUCTURES N5(N5)	STERKTE- EN STRUKTUURLEER N5	08060065

2017-10-06

X BUILDING SCIENCE N1(N1)	BOUWETENSKAP N1 15070023	15070001
X BUILDING SCIENCE N3(N3)	BOUWETENSKAP N3	15070023
X CHEMICAL PLANT OPERATION N5(N5)	CHEMIESE AANLEGBEDIENING N5	08050015
ELECTROTECHNICS N5(N5)	ELEKTROTEGNIK N5	08080085
X MACHINES AND PROPERTIES OF METALS N4(N4)	MASJIENE EN EIENSKAPPE VAN METALE N4	08190054
MECHANICAL DRAUGHTING N4(N4)	MEGANIESE TEKENWERK N4	08090204
X MOTOR TRADE THEORY N2(N2)	MOTORVAKTEORIE N2	11040662
PLATERS' THEORY N2(N2)	PLAATWERKERSTEORIE N2	11022182
PLATING AND STRUCTURAL STEEL DRAWING N3(N3)	PLAATWERK- EN BOUSTAALTEKENE N3	08090113
PLUMBING THEORY N1(N1)	LOODGIETERSTEORIE N1 11020413	11022041
POWER MACHINES N6(N6)	KRAGMASJIENE N6	08190046
X QUANTITY SURVEYING N4(N4)	BOUREKENE N4	02050004
X QUANTITY SURVEYING N6(N6)	BOUREKENE N6	02050026

2017-10-09

AIRCRAFT TECHNOLOGY N4(N4)	VLIEGTUIGTEGNOLOGIE N4	08010094
BUILDING AND STRUCTURAL CONSTRUCTION N6(N6)	BOU- EN STRUKTUURKONSTRUKSIE N6	08060026
X DIGITAL ELECTRONICS N4(N4)	SYFERELEKTRONIKA N4	08080354
X DIGITAL ELECTRONICS N5(N5)	SYFERELEKTRONIKA N5	08080365
X DIGITAL ELECTRONICS N6(N6)	SYFERELEKTRONIKA N6	08080376
X ENGINEERING SCIENCE N2(N2)	INGENIEURSWETENSKAP N2	15070402
X ENGINEERING SCIENCE N3(N3)	INGENIEURSWETENSKAP N3	15070413
INDUSTRIAL ELECTRONICS N5(N5)	INDUSTRI?LE ELEKTRONIKA N5	08080175
X LOGIC SYSTEMS N6(N6)	LOGIKASTEELSELS N6	08080306
METAL WORKERS' THEORY N1(N1)	METAALWERKERSTEORIE N1 11020803	11022061
MOTOR MACHINING THEORY N2(N2)	MOTORMASJINEERTEORIE N2	11020562
REFRIGERATION TECHNOLOGY N3(N3)	KOELERTEGNOLOGIE N3	08190183
X WOODWORKERS' THEORY N1(N1)	HOUTWERKERSTEORIE N1	11022171

2017-10-10

AIRCRAFT MAINTENANCE THEORY N3(N3)	VLIEGTUIGONDERHOUDTEORIE N3	11041113
X BUILDING AND STRUCTURAL CONSTRUCTION N4(N4)	BOU- EN STRUKTUURKONSTRUKSIE N4	08060004
X BUILDING AND STRUCTURAL CONSTRUCTION N5(N5)	BOU- EN STRUKTUURKONSTRUKSIE N5	08060015
X BUILDING AND STRUCTURAL SURVEYING N4(N4)	BOU- EN STRUKTUUROPMETING N4	08060034
X CONTROL SYSTEMS N6(N6)	BEHEERSTEELSELS N6	08080016
X ELECTRO-TECHNOLOGY N3(N3)	ELEKTROTEGNOLOGIE N3	11040343
X ENGINEERING DRAWING N1(N1)	INGENIEURSTEKENE N1	08090261
X ENGINEERING DRAWING N2(N2)	INGENIEURSTEKENE N2	08090272
X ENGINEERING DRAWING N3(N3)	INGENIEURSTEKENE N3	08090283
FITTING AND MACHINING THEORY N2(N2)	PAS- EN MASJINEERTEORIE N2	11022032
X MECHANICAL DRAUGHTING(N5)	MEGANIESE TEKENWERK	08090244
MECHANOTECHNICS N4(N4)	MEGANOTEGNIEK N4	08190194
X PICTORIAL DRAUGHTING(N5)	PRENTTEKENWERK	08090214
STRENGTH OF MATERIALS AND STRUCTURES N6(N6)	STERKTE- EN STRUKTUURLEER N6	08060076
X STRUCTURAL STEEL DETAILING(N5)	STRUKTUURSTAALDETAILLERING	08090225
SUPERVISORY MANAGEMENT N5(N5)	TOESIGHOUDENDE BESTUUR N5	04110515
X TECHNICAL ILLUSTRATION(N5)	TEGNIESE ILLUSTRASIE	08090235

2017-10-11

X BUILDING ADMINISTRATION N4(N4)	BOUADMINISTRASIE N4	04090034
BUILDING ADMINISTRATION N5(N5)	BOUADMINISTRASIE N5	04090045
X BUILDING ADMINISTRATION N6(N6)	BOUADMINISTRASIE N6	04090056
COMPUTER PRINCIPLES N4(N4)	REKENAARBEGINSELS N4	06040034
FAULT FINDING AND PROTECTIVE DEVICES N6(N6)	FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N6	08080126
INDUSTRIAL ORGANISATION AND PLANNING N3(N3)	NYWERHEIDSORGANISASIE EN -BEPLANNING N3	04090113
X MATHEMATICS N1(N1)	WISKUNDE N1	16030121
X MATHEMATICS N2(N2)	WISKUNDE N2	16030192
X MATHEMATICS N3(N3)	WISKUNDE N3	16030143

X MATHEMATICS N4(N4)	WISKUNDE N4	16030164
X MATHEMATICS N5(N5)	WISKUNDE N5	16030175
X MATHEMATICS N6(N6)	WISKUNDE N6	16030186
MOTOR BODYWORK THEORY N2(N2)	MOTORBAKWERKTEORIE N2	11040572

2017-10-12

BUILDING AND CIVIL TECHNOLOGY N3(N3)	BOU- EN SIVIELTEGNOLOGIE N3	11010273
X BUILDING DRAWING N1(N1)	BOUTEKENE N1	08090001
X BUILDING DRAWING N2(N2)	BOUTEKENE N2	08090012
X BUILDING DRAWING N3(N3)	BOUTEKENE N3	08090023
X CHEMICAL PLANT OPERATION N4(N4)	CHEMIESE AANLEGBEDIENING N4	08050004
CHEMICAL PLANT OPERATION N6(N6)	CHEMIESE AANLEGBEDIENING N6	08050026
CHEMISTRY N4(N4)	CHEMIE N4	15040004
X ELECTRICAL DRAUGHTING(N5)	ELEKTRIESE TEKENWERK	08080625
X FLUID MECHANICS N6(N6)	FLU?EDMEGANIKA N6	08190216
X INDUSTRIAL ELECTRONICS N1(N1)	INDUSTRI?LE ELEKTRONIKA N1	08080641
INDUSTRIAL ELECTRONICS N2(N2)	INDUSTRI?LE ELEKTRONIKA N2	08080602
X INDUSTRIAL ELECTRONICS N3(N3)	INDUSTRI?LE ELEKTRONIKA N3	08080613
MECHANICAL DRAWING AND DESIGN N5(N5)	MEGANIESE TEKENE EN ONTWERP N5	08090075
X PLATING AND STRUCTURAL STEEL DRAWING N1(N1)	PLAATWERK- EN BOUSTAALTEKENE N1	08090091
X PRODUCTION AND QUALITY CONTROL N5(N5)	PRODUKSIE EN KWALITEITSBEHEER N5	08140055
X SPEC. ELECTRICAL INSTALL. CODES PAPER 1(N1)	GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 1	08080654
X SPEC. ELECTRICAL INSTALL. CODES PAPER 2(N1)	GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 2	08080644

2017-10-13

BUILDING AND STRUCTURAL SURVEYING N6(N6)	BOU- EN STRUKTUUROPMETING N6	08060056
BUILDING SCIENCE N2(N2)	BOUWETENSKAP N2	15070012
X ENGINEERING PHYSICS N5(N5)	INGENIEURSFISIKA N5	15070115
X ENGINEERING PHYSICS N6(N6)	INGENIEURSFISIKA N6	15070126
FLUID MECHANICS N5(N5)	FLU?EDMEGANIKA N5	08190205
X PLUMBING THEORY N2(N2)	LOODGIETERSTEORIE N2	11022052

2017-10-16

LOGIC SYSTEMS N5(N5)	LOGIKASTEELSELS N5	08080295
X LOSS CONTROL N6(N6)	VERLIESBEHEER N6	11041196
X MECHANOTECHNICS N5(N5)	MEGANOTEGNIEK N5	08190225
MECHANOTECHNICS N6(N6)	MEGANOTEGNIEK N6	08190236
X MOTOR ELECTRICAL THEORY N2(N2)	MOTORELEKTROTEORIE N2	11040612
REFRIGERATION TRADE THEORY N2(N2)	KOELERVAKTEORIE N2	11041572

2017-10-17

X INDUSTRIAL ORIENTATION N1(N1)	INDUSTRI?LE ORI?NTERING N1	04110011
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INDUSTRIAL ORIENTATION N2(N2)	INDUSTRI?LE ORI?NTERING N2	04110022
X INDUSTRIAL ORIENTATION N3(N3)	INDUSTRI?LE ORI?NTERING N3	04110033
X SUPERVISION IN INDUSTRY N3(N3)	TOESIGHOUDING IN DIE NYWERHEID N3	04110053
X WATER AND WASTE-WATER TREATMENT PRACTICE N2(N2)	WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N2	08120022

2017-10-18

X AIRCRAFT METALWORK THEORY N2(N2)	VLIEGTUIGMETAALWERKTEORIE N2	11021102
ELECTRICAL TRADE THEORY N2(N2)	ELEKTROVAKTEORIE N2	11041872
FAULT FINDING AND PROTECTIVE DEVICES N5(N5)	FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N5	08080115
X POWER MACHINES N5(N5)	KRAGMASJIENE N5	08190035

2017-10-19

X TOOLMAKERS' THEORY N2(N2)	GEREEDSKAPMAKERSTEORIE N2	11020202
WELDERS' THEORY N2(N2)	SWEISERSTEORIE N2	11022082

2017-10-20

X BRICKLAYING AND PLASTERING THEORY N2(N2)	MESSEL- EN PLEISTERTEORIE N2	11010102
X GENERAL DRAUGHTING(N5)	ALGEMENE TEKENWERK	08090194
X MECHANICAL AND DRAWING-OFFICE ORIENTATION(N5)	MEGANIESE EN TEKENKANTOORORI?NTASIE	08090184
PLATING AND STRUCTURAL STEEL DRAWING N2(N2)	PLAATWERK- EN BOUSTAALTEKENE N2	08090102

2017-10-23

X ARMATURE WINDING THEORY N2(N2)	ANKERWIKKELTEORIE N2	11020042
RADIO AND TELEVISION THEORY N2(N2)	RADIO- EN TELEVISIETEOORIE N2	11040832

2017-10-24

X PATTERNMAKERS' THEORY N2(N2)	MODELMAKERSTEORIE N2	11020532
RIGGING THEORY N2(N2)	TAKELTEORIE N2	11041852

2017-11-08

REFRIGERATION TRADE THEORY N1(N1)	KOELERVAKTEORIE N1	11041561
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2017-11-10

BRICKLAYING AND PLASTERING THEORY N1(N1)	MESSEL- EN PLEISTERTEORIE N1	11010091
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2017-11-13

MOTOR TRADE THEORY N1(N1)	MOTORVAKTEORIE N1	11040651
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2017-11-29

MOTOR ELECTRICAL THEORY N1(N1)	MOTORELEKTROTEORIE N1	11040601
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2017-11-30

- X MOTOR ELECTRICAL THEORY N3(N3)
- X MOTOR TRADE THEORY N3(N3)
 - PLANT OPERATION THEORY N1(N1)
- X PLANT OPERATION THEORY N3(N3)
- X REFRIGERATION TRADE THEORY N3(N3)

MOTORELEKTROTEORIE N3	11040623
MOTORVAKTEORIE N3	11040673
AANLEGBEDIENINGSTEORIE N1	11040023
AANLEGBEDIENINGSTEORIE N3	11040001
KOELERVAKTEORIE N3	11040023
	11041583

INSTALLATION RULES, MULTI-DISCIPLINARY DRAWING OFFICE PRACTICE, N1:ENGINEERING STUDIES (REVISED), N2:ENGINEERING STUDIES (REVISED), N3:ENGINEERING STUDIES (REVISED), N4:ENGINEERING STUDIES (REVISED), N5:ENGINEERING STUDIES (REVISED), N6:ENGINEERING STUDIES (REVISED), NSC:ENGINEERING STUDIES, SPECIALISED ELECTRICAL INSTALLATION CODES

2017 November

X 2017/10/05 12:00:00 AM	AIRCRAFT MAINTENANCE THEORY N2	VLIEGTUIGONDERHOUDTEORIE N2	11041102
2017/10/10 12:00:00 AM	AIRCRAFT MAINTENANCE THEORY N3	VLIEGTUIGONDERHOUDTEORIE N3	11041113
X 2017/10/18 12:00:00 AM	AIRCRAFT METALWORK THEORY N2	VLIEGTUIGMETAALWERKTEORIE N2	11021102
X 2017/10/04 12:00:00 AM	AIRCRAFT METALWORK THEORY N3	VLIEGTUIGMETAALWERKTEORIE N3	11021113
2017/10/09 12:00:00 AM	AIRCRAFT TECHNOLOGY N4	VLIEGTUIGTEGNOLOGIE N4	08010094
X 2017/10/23 12:00:00 AM	ARMATURE WINDING THEORY N2	ANKERWIKKELTEORIE N2	11020042
2017/11/10 12:00:00 AM	BRICKLAYING AND PLASTERING THEORY N1	MESSEL- EN PLEISTERTEORIE N1	11010091
X 2017/10/20 12:00:00 AM	BRICKLAYING AND PLASTERING THEORY N2	MESSEL- EN PLEISTERTEORIE N2	11010102
X 2017/10/11 12:00:00 AM	BUILDING ADMINISTRATION N4	BOUADMINISTRASIE N4	04090034
2017/10/11 12:00:00 AM	BUILDING ADMINISTRATION N5	BOUADMINISTRASIE N5	04090045
X 2017/10/11 12:00:00 AM	BUILDING ADMINISTRATION N6	BOUADMINISTRASIE N6	04090056
2017/10/12 12:00:00 AM	BUILDING AND CIVIL TECHNOLOGY N3	BOU- EN SIVIELTEGNOLOGIE N3	11010273
X 2017/10/10 12:00:00 AM	BUILDING AND STRUCTURAL CONSTRUCTION N4	BOU- EN STRUKTUURKONSTRUKSIE N4	08060004
X 2017/10/10 12:00:00 AM	BUILDING AND STRUCTURAL CONSTRUCTION N5	BOU- EN STRUKTUURKONSTRUKSIE N5	08060015
2017/10/09 12:00:00 AM	BUILDING AND STRUCTURAL CONSTRUCTION N6	BOU- EN STRUKTUURKONSTRUKSIE N6	08060026
X 2017/10/10 12:00:00 AM	BUILDING AND STRUCTURAL SURVEYING N4	BOU- EN STRUKTUUROPMETING N4	08060034
2017/10/05 12:00:00 AM	BUILDING AND STRUCTURAL SURVEYING N5	BOU- EN STRUKTUUROPMETING N5	08060045
2017/10/13 12:00:00 AM	BUILDING AND STRUCTURAL SURVEYING N6	BOU- EN STRUKTUUROPMETING N6	08060056

2017/10/04 12:00:00 AM	BUILDING DRAUGHTING	BOUKUNDIGE TEKENWERK	02050035
X 2017/10/12 12:00:00 AM	BUILDING DRAWING N1	BOUTEKENE N1	08090001
X 2017/10/12 12:00:00 AM	BUILDING DRAWING N2	BOUTEKENE N2	08090012
X 2017/10/12 12:00:00 AM	BUILDING DRAWING N3	BOUTEKENE N3	08090023
X 2017/10/06 12:00:00 AM	BUILDING SCIENCE N1	BOUWETENSKAP N1 15070023	15070001
2017/10/13 12:00:00 AM	BUILDING SCIENCE N2	BOUWETENSKAP N2	15070012
X 2017/10/06 12:00:00 AM	BUILDING SCIENCE N3	BOUWETENSKAP N3	15070023
X 2017/10/04 12:00:00 AM	CARPENTRY AND ROOFING THEORY N2	TIMMER- EN DAKWERKTEORIE N2	11022192
X 2017/10/12 12:00:00 AM	CHEMICAL PLANT OPERATION N4	CHEMIESE AANLEGBEDIENING N4	08050004
X 2017/10/06 12:00:00 AM	CHEMICAL PLANT OPERATION N5	CHEMIESE AANLEGBEDIENING N5	08050015
2017/10/12 12:00:00 AM	CHEMICAL PLANT OPERATION N6	CHEMIESE AANLEGBEDIENING N6	08050026
X 2017/10/05 12:00:00 AM	CHEMICAL TECHNOLOGY N6	CHEMIESE TEGNOLOGIE N6	15040106
2017/10/12 12:00:00 AM	CHEMISTRY N4	CHEMIE N4	15040004
X 2017/10/04 12:00:00 AM	CHEMISTRY N5	CHEMIE N5	15040015
2017/10/03 12:00:00 AM	COMMUNICATION N4	KOMMUNIKASIE N4	05140004
X 2017/10/04 12:00:00 AM	COMMUNICATION-ELECTRONICS N4	KOMMUNIKASIE-ELEKTRONIKA N4	08080224
2017/10/04 12:00:00 AM	COMMUNICATION-ELECTRONICS N5	KOMMUNIKASIE-ELEKTRONIKA N5	08080235
X 2017/10/04 12:00:00 AM	COMMUNICATION-ELECTRONICS N6	KOMMUNIKASIE-ELEKTRONIKA N6	08080246
2017/10/11 12:00:00 AM	COMPUTER PRINCIPLES N4	REKENAARBEGINSELS N4	06040034
X 2017/10/04 12:00:00 AM	COMPUTER-AIDED DRAUGHTING	REKENAARGESTEUNDE TEKENWERK	06010035
X 2017/10/10 12:00:00 AM	CONTROL SYSTEMS N6	BEHEERSTELSELS N6	08080016
X 2017/10/03 12:00:00 AM	DIESEL TRADE THEORY N2	DIESELVAKTEORIE N2	11040192

X 2017/10/04 12:00:00 AM	DIESEL TRADE THEORY N3	DIESELVAKTEORIE N3	11041823
X 2017/10/09 12:00:00 AM	DIGITAL ELECTRONICS N4	SYFERELEKTRONIKA N4	08080354
X 2017/10/09 12:00:00 AM	DIGITAL ELECTRONICS N5	SYFERELEKTRONIKA N5	08080365
X 2017/10/09 12:00:00 AM	DIGITAL ELECTRONICS N6	SYFERELEKTRONIKA N6	08080376
X 2017/10/12 12:00:00 AM	ELECTRICAL DRAUGHTING	ELEKTRIESE TEKENWERK	08080625
X 2017/10/05 12:00:00 AM	ELECTRICAL TRADE THEORY N1	ELEKTROVAKTEORIE N1	11041861
2017/10/18 12:00:00 AM	ELECTRICAL TRADE THEORY N2	ELEKTROVAKTEORIE N2	11041872
X 2017/10/03 12:00:00 AM	ELECTRICAL TRADE THEORY N3	ELEKTROVAKTEORIE N3	11041263
X 2017/10/04 12:00:00 AM	ELECTROTECHNICS N4	ELEKTROTEGNIIEK N4	08080074
2017/10/06 12:00:00 AM	ELECTROTECHNICS N5	ELEKTROTEGNIIEK N5	08080085
X 2017/10/04 12:00:00 AM	ELECTROTECHNICS N6	ELEKTROTEGNIIEK N6	08080096
X 2017/10/10 12:00:00 AM	ELECTRO-TECHNOLOGY N3	ELEKTROTEGNOLOGIE N3	11040343
X 2017/10/10 12:00:00 AM	ENGINEERING DRAWING N1	INGENIEURSTEKENE N1	08090261
X 2017/10/10 12:00:00 AM	ENGINEERING DRAWING N2	INGENIEURSTEKENE N2	08090272
X 2017/10/10 12:00:00 AM	ENGINEERING DRAWING N3	INGENIEURSTEKENE N3	08090283
X 2017/10/13 12:00:00 AM	ENGINEERING PHYSICS N5	INGENIEURSFISIKA N5	15070115
X 2017/10/13 12:00:00 AM	ENGINEERING PHYSICS N6	INGENIEURSFISIKA N6	15070126
X 2017/10/03 12:00:00 AM	ENGINEERING SCIENCE N1	INGENIEURSWETENSKAP N1	15070391
X 2017/10/09 12:00:00 AM	ENGINEERING SCIENCE N2	INGENIEURSWETENSKAP N2	15070402
X 2017/10/09 12:00:00 AM	ENGINEERING SCIENCE N3	INGENIEURSWETENSKAP N3	15070413
2017/10/04 12:00:00 AM	ENGINEERING SCIENCE N4	INGENIEURSWETENSKAP N4	15070434

X 2017/10/05 12:00:00 AM	FAULT FINDING AND PROTECTIVE DEVICES N4	FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N4	08080104
2017/10/18 12:00:00 AM	FAULT FINDING AND PROTECTIVE DEVICES N5	FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N5	08080115
2017/10/11 12:00:00 AM	FAULT FINDING AND PROTECTIVE DEVICES N6	FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N6	08080126
X 2017/10/02 12:00:00 AM	FITTING AND MACHINING THEORY N1	PAS- EN MASJINEERTEORIE N1	11021871
2017/10/10 12:00:00 AM	FITTING AND MACHINING THEORY N2	PAS- EN MASJINEERTEORIE N2	11022032
2017/10/13 12:00:00 AM	FLUID MECHANICS N5	FLU?EDMEGANIKA N5	08190205
X 2017/10/12 12:00:00 AM	FLUID MECHANICS N6	FLU?EDMEGANIKA N6	08190216
X 2017/10/20 12:00:00 AM	GENERAL DRAUGHTING	ALGEMENE TEKENWERK	08090194
X 2017/10/12 12:00:00 AM	INDUSTRIAL ELECTRONICS N1	INDUSTRI?LE ELEKTRONIKA N1	08080641
2017/10/12 12:00:00 AM	INDUSTRIAL ELECTRONICS N2	INDUSTRI?LE ELEKTRONIKA N2	08080602
X 2017/10/12 12:00:00 AM	INDUSTRIAL ELECTRONICS N3	INDUSTRI?LE ELEKTRONIKA N3	08080613
X 2017/10/05 12:00:00 AM	INDUSTRIAL ELECTRONICS N4	INDUSTRI?LE ELEKTRONIKA N4	08080164
2017/10/09 12:00:00 AM	INDUSTRIAL ELECTRONICS N5	INDUSTRI?LE ELEKTRONIKA N5	08080175
2017/10/05 12:00:00 AM	INDUSTRIAL ELECTRONICS N6	INDUSTRI?LE ELEKTRONIKA N6	08080186
X 2017/10/05 12:00:00 AM	INDUSTRIAL INSTRUMENTS N4	INDUSTRI?LE INSTRUMENTE N4	08080194
2017/10/03 12:00:00 AM	INDUSTRIAL INSTRUMENTS N5	INDUSTRI?LE INSTRUMENTE N5	08080205
X 2017/10/04 12:00:00 AM	INDUSTRIAL INSTRUMENTS N6	INDUSTRI?LE INSTRUMENTE N6	08080216
2017/10/11 12:00:00 AM	INDUSTRIAL ORGANISATION AND PLANNING N3	NYWERHEIDSORGANISASIE EN -BEPLANNING N3	04090113
X 2017/10/17 12:00:00 AM	INDUSTRIAL ORIENTATION N1	INDUSTRI?LE ORI?NTERING N1	04110011
2017/10/17 12:00:00 AM	INDUSTRIAL ORIENTATION N2	INDUSTRI?LE ORI?NTERING N2	04110022
X 2017/10/17 12:00:00 AM	INDUSTRIAL ORIENTATION N3	INDUSTRI?LE ORI?NTERING N3	04110033
X 2017/10/05 12:00:00 AM	INSTALLATION RULES PAPER 1	INSTALLASIERE?LS VRAESTEL 1	11040412

X 2017/10/05 12:00:00 AM	INSTALLATION RULES PAPER 2	INSTALLASIERE?LS VRAESTEL 2	11040432
2017/10/04 12:00:00 AM	INSTRUMENT TRADE THEORY N2	INSTRUMENTVAKTEORIE N2	11040452
2017/10/05 12:00:00 AM	INSTRUMENT TRADE THEORY N3	INSTRUMENTVAKTEORIE N3	11040463
X 2017/10/04 12:00:00 AM	LOGIC SYSTEMS N2	LOGIKASTESELS N2	08080262
2017/10/03 12:00:00 AM	LOGIC SYSTEMS N3	LOGIKASTESELS N3	08080273
X 2017/10/04 12:00:00 AM	LOGIC SYSTEMS N4	LOGIKASTESELS N4	08080284
2017/10/16 12:00:00 AM	LOGIC SYSTEMS N5	LOGIKASTESELS N5	08080295
X 2017/10/09 12:00:00 AM	LOGIC SYSTEMS N6	LOGIKASTESELS N6	08080306
X 2017/10/16 12:00:00 AM	LOSS CONTROL N6	VERLIESBEHEER N6	11041196
X 2017/10/06 12:00:00 AM	MACHINES AND PROPERTIES OF METALS N4	MASJIENE EN EIENSKAPPE VAN METALE N4	08190054
X 2017/10/11 12:00:00 AM	MATHEMATICS N1	WISKUNDE N1	16030121
X 2017/10/11 12:00:00 AM	MATHEMATICS N2	WISKUNDE N2	16030192
X 2017/10/11 12:00:00 AM	MATHEMATICS N3	WISKUNDE N3	16030143
X 2017/10/11 12:00:00 AM	MATHEMATICS N4	WISKUNDE N4	16030164
X 2017/10/11 12:00:00 AM	MATHEMATICS N5	WISKUNDE N5	16030175
X 2017/10/11 12:00:00 AM	MATHEMATICS N6	WISKUNDE N6	16030186
X 2017/10/20 12:00:00 AM	MECHANICAL AND DRAWING-OFFICE ORIENTATION	MEGANIESE EN TEKENKANTOORORI?NTASIE	08090184
X 2017/10/10 12:00:00 AM	MECHANICAL DRAUGHTING	MEGANIESE TEKENWERK	08090244
2017/10/06 12:00:00 AM	MECHANICAL DRAUGHTING N4	MEGANIESE TEKENWERK N4	08090204
2017/10/12 12:00:00 AM	MECHANICAL DRAWING AND DESIGN N5	MEGANIESE TEKENE EN ONTWERP N5	08090075
2017/10/03 12:00:00 AM	MECHANICAL DRAWING AND DESIGN N6	MEGANIESE TEKENE EN ONTWERP N6	08090086

2017/10/10 12:00:00 AM	MECHANOTECHNICS N4	MEGANOTEGNIEK N4	08190194
X 2017/10/16 12:00:00 AM	MECHANOTECHNICS N5	MEGANOTEGNIEK N5	08190225
2017/10/16 12:00:00 AM	MECHANOTECHNICS N6	MEGANOTEGNIEK N6	08190236
2017/10/04 12:00:00 AM	MECHANOTECHNOLOGY N3	MEGANOTEGNOLOGIE N3	08190373
2017/10/09 12:00:00 AM	METAL WORKERS' THEORY N1	METAALWERKERSTEORIE N1 11020803	11022061
2017/10/05 12:00:00 AM	MOTOR BODYWORK THEORY N1	MOTORBAKWERKTEORIE N1	11040561
2017/10/11 12:00:00 AM	MOTOR BODYWORK THEORY N2	MOTORBAKWERKTEORIE N2	11040572
X 2017/10/05 12:00:00 AM	MOTOR BODYWORK THEORY N3	MOTORBAKWERKTEORIE N3	11040583
2017/11/29 12:00:00 AM	MOTOR ELECTRICAL THEORY N1	MOTORELEKTROTEORIE N1	11040601
X 2017/10/16 12:00:00 AM	MOTOR ELECTRICAL THEORY N2	MOTORELEKTROTEORIE N2	11040612
X 2017/11/30 12:00:00 AM	MOTOR ELECTRICAL THEORY N3	MOTORELEKTROTEORIE N3	11040623
2017/10/09 12:00:00 AM	MOTOR MACHINING THEORY N2	MOTORMASJINEERTEORIE N2	11020562
2017/11/13 12:00:00 AM	MOTOR TRADE THEORY N1	MOTORVAKTEORIE N1	11040651
X 2017/10/06 12:00:00 AM	MOTOR TRADE THEORY N2	MOTORVAKTEORIE N2	11040662
X 2017/11/30 12:00:00 AM	MOTOR TRADE THEORY N3	MOTORVAKTEORIE N3	11040673
2017/10/03 12:00:00 AM	MOULDERS' THEORY N2	VORMGIETERSTEORIE N2	11021152
X 2017/10/24 12:00:00 AM	PATTERNMAKERS' THEORY N2	MODELMAKERSTEORIE N2	11020532
X 2017/10/10 12:00:00 AM	PICTORIAL DRAUGHTING	PRENTTEKENWERK	08090214
2017/11/30 12:00:00 AM	PLANT OPERATION THEORY N1	AANLEGBEDIENINGSTEORIE N1 11040023	11040001
2017/10/05 12:00:00 AM	PLANT OPERATION THEORY N2	AANLEGBEDIENINGSTEORIE N2	11040012
X 2017/11/30 12:00:00 AM	PLANT OPERATION THEORY N3	AANLEGBEDIENINGSTEORIE N3	11040023
2017/10/06 12:00:00 AM	PLATERS' THEORY N2	PLAATWERKERSTEORIE N2	11022182

X 2017/10/12 12:00:00 AM	PLATING AND STRUCTURAL STEEL DRAWING N1	PLAATWERK- EN BOUSTAALTEKENE N1	08090091
2017/10/20 12:00:00 AM	PLATING AND STRUCTURAL STEEL DRAWING N2	PLAATWERK- EN BOUSTAALTEKENE N2	08090102
2017/10/06 12:00:00 AM	PLATING AND STRUCTURAL STEEL DRAWING N3	PLAATWERK- EN BOUSTAALTEKENE N3	08090113
2017/10/05 12:00:00 AM	PLATING AND STRUCTURAL STEEL DRAWING N4	PLAATWERK- EN BOUSTAALTEKENE N4	08090124
2017/10/06 12:00:00 AM	PLUMBING THEORY N1	LOODGIETERSTEORIE N1 11020413	11022041
X 2017/10/13 12:00:00 AM	PLUMBING THEORY N2	LOODGIETERSTEORIE N2	11022052
X 2017/10/18 12:00:00 AM	POWER MACHINES N5	KRAGMASJIENE N5	08190035
2017/10/06 12:00:00 AM	POWER MACHINES N6	KRAGMASJIENE N6	08190046
X 2017/10/04 12:00:00 AM	PRODUCTION AND QUALITY CONTROL N4	PRODUKSIE EN KWALITEITSBEHEER N4	08140034
X 2017/10/12 12:00:00 AM	PRODUCTION AND QUALITY CONTROL N5	PRODUKSIE EN KWALITEITSBEHEER N5	08140055
2017/10/04 12:00:00 AM	PRODUCTION AND QUALITY CONTROL N6	PRODUKSIE EN KWALITEITSBEHEER N6	08140066
X 2017/10/06 12:00:00 AM	QUANTITY SURVEYING N4	BOUREKENE N4	02050004
X 2017/10/03 12:00:00 AM	QUANTITY SURVEYING N5	BOUREKENE N5	02050015
X 2017/10/06 12:00:00 AM	QUANTITY SURVEYING N6	BOUREKENE N6	02050026
X 2017/10/04 12:00:00 AM	RADIO AND TELEVISION THEORY N1	RADIO- EN TELEVISIETEORIE N1	11040821
2017/10/23 12:00:00 AM	RADIO AND TELEVISION THEORY N2	RADIO- EN TELEVISIETEORIE N2	11040832
X 2017/10/04 12:00:00 AM	RADIO AND TELEVISION THEORY N3	RADIO- EN TELEVISIETEORIE N3	11040843
2017/10/03 12:00:00 AM	RADIO THEORY N1	RADIOTEORIE N1	11040851
2017/10/09 12:00:00 AM	REFRIGERATION TECHNOLOGY N3	KOELERTEGNOLOGIE N3	08190183
2017/11/08 12:00:00 AM	REFRIGERATION TRADE THEORY N1	KOELERVAKTEORIE N1	11041561
2017/10/16 12:00:00 AM	REFRIGERATION TRADE THEORY N2	KOELERVAKTEORIE N2	11041572

X 2017/11/30 12:00:00 AM	REFRIGERATION TRADE THEORY N3	KOELERVAKTEORIE N3	11041583
2017/10/04 12:00:00 AM	RIGGING THEORY N1	TAKELTEORIE N1	11041841
2017/10/24 12:00:00 AM	RIGGING THEORY N2	TAKELTEORIE N2	11041852
X 2017/10/12 12:00:00 AM	SPEC. ELECTRICAL INSTALL. CODES PAPER 1	GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 1	08080654
X 2017/10/12 12:00:00 AM	SPEC. ELECTRICAL INSTALL. CODES PAPER 2	GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 2	08080644
X 2017/10/05 12:00:00 AM	STRENGTH OF MATERIALS AND STRUCTURES N5	STERKTE- EN STRUKTUURLEER N5	08060065
2017/10/10 12:00:00 AM	STRENGTH OF MATERIALS AND STRUCTURES N6	STERKTE- EN STRUKTUURLEER N6	08060076
X 2017/10/10 12:00:00 AM	STRUCTURAL STEEL DETAILING	STRUKTUURSTAALDETAILLERING	08090225
X 2017/10/17 12:00:00 AM	SUPERVISION IN INDUSTRY N3	TOESIGHOUDING IN DIE NYWERHEID N3	04110053
X 2017/10/03 12:00:00 AM	SUPERVISORY MANAGEMENT N4	TOESIGHOUDENDE BESTUUR N4	04110504
2017/10/10 12:00:00 AM	SUPERVISORY MANAGEMENT N5	TOESIGHOUDENDE BESTUUR N5	04110515
X 2017/10/03 12:00:00 AM	SUPERVISORY MANAGEMENT N6	TOESIGHOUDENDE BESTUUR N6	04110526
X 2017/10/10 12:00:00 AM	TECHNICAL ILLUSTRATION	TEGNIESE ILLUSTRASIE	08090235
X 2017/10/19 12:00:00 AM	TOOLMAKERS' THEORY N2	GEREEDSKAPMAKERSTEORIE N2	11020202
X 2017/10/02 12:00:00 AM	WASTE-WATER TREATMENT PRACTICE N3	AFVALWATERBEHANDELINGSPRAKTYK N3	08120003
2017/10/02 12:00:00 AM	WATER AND WASTE-WATER TREATMENT PRACTICE N1	WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N1 08120003	08120011
X 2017/10/17 12:00:00 AM	WATER AND WASTE-WATER TREATMENT PRACTICE N2	WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N2	08120022
X 2017/10/02 12:00:00 AM	WATER TREATMENT PRACTICE N3	WATERBEHANDELINGSPRAKTYK N3	08120033
2017/10/19 12:00:00 AM	WELDERS' THEORY N2	SWEISERSTEORIE N2	11022082
X 2017/10/09 12:00:00 AM	WOODWORKERS' THEORY N1	HOUTWERKERSTEORIE N1	11022171