

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

Page: 1
Date: 20180118

| 2018 | August | Augustus | Offering descriptions | Subject codes |
|------------|----------|----------|--|---------------|
| August | Augustus | Augustus | Vak beskrywings | Vakkodes |
| 2018-08-08 | X | - - - - | QUANTITY SURVEYING N4 BOUREKENE N4 | 2050004 |
| 2018-08-06 | X | - - - - | QUANTITY SURVEYING N5 BOUREKENE N5 | 2050015 |
| 2018-08-08 | X | - - - - | QUANTITY SURVEYING N6 BOUREKENE N6 | 2050026 |
| 2018-07-27 | X | - - - - | BUILDING DRAUGHTING BOUKUNDIGE TEKENWERK | 2050035 |
| 2018-07-23 | X | - - - - | BUILDING ADMINISTRATION N4 BOUADMINISTRASIE N4 | 4090034 |
| 2018-08-08 | X | - - - - | BUILDING ADMINISTRATION N5 BOUADMINISTRASIE N5 | 4090045 |
| 2018-08-02 | X | - - - - | BUILDING ADMINISTRATION N6 BOUADMINISTRASIE N6 | 4090056 |
| 2018-08-07 | X | - - - - | INDUSTRIAL ORGANISATION AND PLANNING N3 NYWERHEIDSORGANISASIE EN -BEPLANNING N3 | 4090113 |
| 2018-07-24 | X | - - - - | INDUSTRIAL ORIENTATION N1 INDUSTRIËLE ORIËNTERING N1 | 4110011 |
| 2018-07-24 | X | - - - - | INDUSTRIAL ORIENTATION N2 INDUSTRIËLE ORIËNTERING N2 | 4110022 |
| 2018-07-24 | X | - - - - | INDUSTRIAL ORIENTATION N3 INDUSTRIËLE ORIËNTERING N3 | 4110033 |
| 2018-08-03 | X | - - - - | SUPERVISION IN INDUSTRY N3 TOESIGHOUDING IN DIE NYWERHEID N3 | 4110053 |
| 2018-07-27 | X | - - - - | SUPERVISORY MANAGEMENT N4 TOESIGHOUDENDE BESTUUR N4 | 4110504 |
| 2018-07-25 | X | - - - - | SUPERVISORY MANAGEMENT N5 TOESIGHOUDENDE BESTUUR N5 | 4110515 |
| 2018-07-24 | X | - - - - | SUPERVISORY MANAGEMENT N6 TOESIGHOUDENDE BESTUUR N6 | 4110526 |
| 2018-08-03 | X | - - - - | COMMUNICATION N4 KOMMUNIKASIE N4 | 5140004 |
| 2018-08-06 | X | - - - - | COMPUTER-AIDED DRAUGHTING REKENAARGESTEUNDE TEKENWERK | 6010035 |

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

Page: 2
Date: 20180118

| 2018 | August | Augustus | Offering descriptions | Subject codes |
|--------|----------|----------|-----------------------|---------------|
| August | Augustus | Augustus | Vak beskrywings | Vakkodes |

| | | | | | |
|--------------|---|---|---|--|---------|
| 2018-08-08 X | - | - | - | COMPUTER PRINCIPLES N4 REKENAARBEGINSELS N4 | 6040034 |
| 2018-08-02 X | - | - | - | CHEMICAL PLANT OPERATION N4 CHEMIESE AANLEGBEDIENING N4 | 8050004 |
| 2018-08-01 X | - | - | - | CHEMICAL PLANT OPERATION N5 CHEMIESE AANLEGBEDIENING N5 | 8050015 |
| 2018-07-27 X | - | - | - | CHEMICAL PLANT OPERATION N6 CHEMIESE AANLEGBEDIENING N6 | 8050026 |
| 2018-08-02 X | - | - | - | BUILDING AND STRUCTURAL CONSTRUCTION N4 BOU- EN STRUKTUURKONSTRUKSIE N4 | 8060004 |
| 2018-08-07 X | - | - | - | BUILDING AND STRUCTURAL CONSTRUCTION N5 BOU- EN STRUKTUURKONSTRUKSIE N5 | 8060015 |
| 2018-07-27 X | - | - | - | BUILDING AND STRUCTURAL CONSTRUCTION N6 BOU- EN STRUKTUURKONSTRUKSIE N6 | 8060026 |
| 2018-08-07 X | - | - | - | BUILDING AND STRUCTURAL SURVEYING N4 BOU- EN STRUKTUUROPMETING N4 | 8060034 |
| 2018-07-24 X | - | - | - | BUILDING AND STRUCTURAL SURVEYING N5 BOU- EN STRUKTUUROPMETING N5 | 8060045 |
| 2018-07-30 X | - | - | - | BUILDING AND STRUCTURAL SURVEYING N6 BOU- EN STRUKTUUROPMETING N6 | 8060056 |
| 2018-08-08 X | - | - | - | STRENGTH OF MATERIALS AND STRUCTURES N5 STERKTE- EN STRUKTUURLEER N5 | 8060065 |
| 2018-08-06 X | - | - | - | STRENGTH OF MATERIALS AND STRUCTURES N6 STERKTE- EN STRUKTUURLEER N6 | 8060076 |
| 2018-08-08 X | - | - | - | CONTROL SYSTEMS N6 BEHEERSTELSELS N6 | 8080016 |
| 2018-07-24 X | - | - | - | ELECTROTECHNICS N4 ELEKTROTEGNIK N4 | 8080074 |
| 2018-08-06 X | - | - | - | ELECTROTECHNICS N5 ELEKTROTEGNIK N5 | 8080085 |
| 2018-08-02 X | - | - | - | ELECTROTECHNICS N6 ELEKTROTEGNIK N6 | 8080096 |
| 2018-08-02 X | - | - | - | FAULT FINDING AND PROTECTIVE DEVICES N4 | 8080104 |

2

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISCIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

Page: 3
Date: 20180118

| 2018 | August | Augustus | Offering descriptions | Subject codes |
|--------------|--------|----------|--|---------------|
| August | August | Augustus | Vak beskrywings | Vakkodes |
| 2018-07-27 X | - | - | FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N4 FAULT FINDING AND PROTECTIVE DEVICES N5 | 8080115 |
| 2018-07-23 X | - | - | FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N5 FAULT FINDING AND PROTECTIVE DEVICES N6 | 8080126 |
| 2018-07-23 X | - | - | FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N6 INDUSTRIAL ELECTRONICS N4 | 8080164 |
| 2018-07-30 X | - | - | INDUSTRIËLE ELEKTRONIKA N4 INDUSTRIAL ELECTRONICS N5 | 8080175 |
| | | | INDUSTRIËLE ELEKTRONIKA N5 | |

| | | | | | | |
|--------------|---|---|---|---|---|---------|
| 2018-07-31 X | - | - | - | - | INDUSTRIAL ELECTRONICS N6 INDUSTRIËLE ELEKTRONIKA N6 | 8080186 |
| 2018-07-24 X | - | - | - | - | INDUSTRIAL INSTRUMENTS N4 INDUSTRIËLE INSTRUMENTE N4 | 8080194 |
| 2018-08-07 X | - | - | - | - | INDUSTRIAL INSTRUMENTS N5 INDUSTRIËLE INSTRUMENTE N5 | 8080205 |
| 2018-07-24 X | - | - | - | - | INDUSTRIAL INSTRUMENTS N6 INDUSTRIËLE INSTRUMENTE N6 | 8080216 |
| 2018-07-24 X | - | - | - | - | COMMUNICATION-ELECTRONICS N4 KOMMUNIKASIE-ELEKTRONIKA N4 | 8080224 |
| 2018-07-24 X | - | - | - | - | COMMUNICATION-ELECTRONICS N5 KOMMUNIKASIE-ELEKTRONIKA N5 | 8080235 |
| 2018-08-03 X | - | - | - | - | COMMUNICATION-ELECTRONICS N6 KOMMUNIKASIE-ELEKTRONIKA N6 | 8080246 |
| 2018-07-30 X | - | - | - | - | LOGIC SYSTEMS N2 LOGIKASTEELSELS N2 | 8080262 |
| 2018-08-01 X | - | - | - | - | LOGIC SYSTEMS N3 LOGIKASTEELSELS N3 | 8080273 |
| 2018-08-02 X | - | - | - | - | LOGIC SYSTEMS N4 LOGIKASTEELSELS N4 | 8080284 |
| 2018-08-01 X | - | - | - | - | LOGIC SYSTEMS N5 LOGIKASTEELSELS N5 | 8080295 |
| 2018-07-27 X | - | - | - | - | LOGIC SYSTEMS N6 LOGIKASTEELSELS N6 | 8080306 |

3

T0843BP
T0843M2

ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING
OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

Page: 4
Date: 20180118

| 2018 | August | August | Augustus | Offering descriptions | Subject codes |
|--------------|--------|--------|----------|--|---------------|
| | | | | Vak beskrywings | Vakkodes |
| 2018-08-02 X | - | - | - | DIGITAL ELECTRONICS N4 SYFERELEKTRONIKA N4 | 8080354 |
| 2018-08-01 X | - | - | - | DIGITAL ELECTRONICS N5 SYFERELEKTRONIKA N5 | 8080365 |
| 2018-07-27 X | - | - | - | DIGITAL ELECTRONICS N6 SYFERELEKTRONIKA N6 | 8080376 |
| 2018-07-25 X | - | - | - | INDUSTRIAL ELECTRONICS N2 INDUSTRIËLE ELEKTRONIKA N2 | 8080602 |
| 2018-07-25 X | - | - | - | INDUSTRIAL ELECTRONICS N3 INDUSTRIËLE ELEKTRONIKA N3 | 8080613 |
| 2018-08-08 X | - | - | - | ELECTRICAL DRAUGHTING ELEKTRIESE TEKENWERK | 8080625 |
| 2018-08-03 X | - | - | - | INDUSTRIAL ELECTRONICS N1 INDUSTRIËLE ELEKTRONIKA N1 | 8080641 |
| 2018-07-30 X | - | - | - | SPEC. ELECTRICAL INSTALL. CODES PAPER 2 GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 2 | 8080644 |
| 2018-07-23 X | - | - | - | SPEC. ELECTRICAL INSTALL. CODES PAPER 1 | 8080654 |

| | | | | | | | |
|------------|---|---|---|---|---|--|---------|
| 2018-07-20 | X | - | - | - | - | GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 1 BUILDING DRAWING N1 BOUTEKENE N1 | 8090001 |
| 2018-07-19 | X | - | - | - | - | BUILDING DRAWING N2 BOUTEKENE N2 | 8090012 |
| 2018-07-18 | X | - | - | - | - | BUILDING DRAWING N3 BOUTEKENE N3 | 8090023 |
| 2018-07-23 | X | - | - | - | - | MECHANICAL DRAWING AND DESIGN N5 MEGANIESE TEKENE EN ONTWERP N5 | 8090075 |
| 2018-08-03 | X | - | - | - | - | MECHANICAL DRAWING AND DESIGN N6 MEGANIESE TEKENE EN ONTWERP N6 | 8090086 |
| 2018-07-25 | X | - | - | - | - | PLATING AND STRUCTURAL STEEL DRAWING N1 PLAATWERK- EN BOUSTAALTEKENE N1 | 8090091 |
| 2018-08-03 | X | - | - | - | - | PLATING AND STRUCTURAL STEEL DRAWING N2 PLAATWERK- EN BOUSTAALTEKENE N2 | 8090102 |
| 2018-07-25 | X | - | - | - | - | PLATING AND STRUCTURAL STEEL DRAWING N3 PLAATWERK- EN BOUSTAALTEKENE N3 | 8090113 |

4

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 5
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

| 2018 | | | | | | Offering descriptions | Subject codes |
|------------|----------|---|---|---|---|--|---------------|
| August | August | | | | | Vak beskrywings | Vakkodes |
| Augustus | Augustus | | | | | | |
| 2018-08-03 | X | - | - | - | - | PLATING AND STRUCTURAL STEEL DRAWING N4 PLAATWERK- EN BOUSTAALTEKENE N4 | 8090124 |
| 2018-08-02 | X | - | - | - | - | MECHANICAL AND DRAWING-OFFICE ORIENTATION MEGANIESE EN TEKENKANTOORORIËNTASIE | 8090184 |
| 2018-08-07 | X | - | - | - | - | GENERAL DRAUGHTING ALGEMENE TEKENWERK | 8090194 |
| 2018-07-23 | X | - | - | - | - | MECHANICAL DRAUGHTING N4 MEGANIESE TEKENWERK N4 | 8090204 |
| 2018-07-31 | X | - | - | - | - | PICTORIAL DRAUGHTING PRENTTEKENWERK | 8090214 |
| 2018-07-26 | X | - | - | - | - | STRUCTURAL STEEL DETAILING STRUKTUURSTAALDETAILLERING | 8090225 |
| 2018-07-24 | X | - | - | - | - | TECHNICAL ILLUSTRATION TEGNIËSE ILLUSTRASIE | 8090235 |
| 2018-07-23 | X | - | - | - | - | MECHANICAL DRAUGHTING MEGANIESE TEKENWERK | 8090244 |
| 2018-07-20 | X | - | - | - | - | ENGINEERING DRAWING N1 INGENIEURSTEKENE N1 | 8090261 |
| 2018-07-19 | X | - | - | - | - | ENGINEERING DRAWING N2 INGENIEURSTEKENE N2 | 8090272 |
| 2018-07-18 | X | - | - | - | - | ENGINEERING DRAWING N3 INGENIEURSTEKENE N3 | 8090283 |
| 2018-08-03 | X | - | - | - | - | WASTE-WATER TREATMENT PRACTICE N3 AFVALWATERBEHANDELINGS PRAKTYK N3 | 8120003 |

| | | | | | | |
|--------------|---|---|---|---|---|---------|
| 2018-08-01 X | - | - | - | - | WATER AND WASTE-WATER TREATMENT PRACTICE N1 WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N1 | 8120011 |
| 2018-07-31 X | - | - | - | - | WATER AND WASTE-WATER TREATMENT PRACTICE N2 WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N2 | 8120022 |
| 2018-07-30 X | - | - | - | - | WATER TREATMENT PRACTICE N3 WATERBEHANDELINGSPRAKTYK N3 | 8120033 |
| 2018-08-06 X | - | - | - | - | PRODUCTION AND QUALITY CONTROL N4 PRODUKSIE EN KWALITEITSBEHEER N4 | 8140034 |
| 2018-07-31 X | - | - | - | - | PRODUCTION AND QUALITY CONTROL N5 | 8140055 |

5

T0843BP
T0843M2

ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING
OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISCIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

Page: 6
Date: 20180118

| 2018 August Augustus | August Augustus | | | Offering descriptions Vak beskrywings | Subject codes Vakkodes |
|----------------------------|--------------------|---|---|--|------------------------------|
| | | | | PRODUKSIE EN KWALITEITSBEHEER N5 | |
| 2018-07-23 X | - | - | - | PRODUCTION AND QUALITY CONTROL N6 PRODUKSIE EN KWALITEITSBEHEER N6 | 8140066 |
| 2018-08-02 X | - | - | - | POWER MACHINES N5 KRAMASJIENE N5 | 8190035 |
| 2018-08-07 X | - | - | - | POWER MACHINES N6 KRAMASJIENE N6 | 8190046 |
| 2018-08-02 X | - | - | - | MACHINES AND PROPERTIES OF METALS N4 MASJIENE EN EIENSKAPPE VAN METALE N4 | 8190054 |
| 2018-07-26 X | - | - | - | MECHANOTECHNICS N4 MEGANOTEGNIEK N4 | 8190194 |
| 2018-08-01 X | - | - | - | FLUID MECHANICS N5 FLUIDMEGANIKA N5 | 8190205 |
| 2018-08-01 X | - | - | - | FLUID MECHANICS N6 FLUIDMEGANIKA N6 | 8190216 |
| 2018-08-03 X | - | - | - | MECHANOTECHNICS N5 MEGANOTEGNIEK N5 | 8190225 |
| 2018-07-30 X | - | - | - | MECHANOTECHNICS N6 MEGANOTEGNIEK N6 | 8190236 |
| 2018-07-31 X | - | - | - | MECHANOTECHNOLOGY N3 MEGANOTEGNOLOGIE N3 | 8190373 |
| 2018-07-31 X | - | - | - | BRICKLAYING AND PLASTERING THEORY N1 MESSEL- EN PLEISTERTEORIE N1 | 11010091 |
| 2018-08-01 X | - | - | - | BRICKLAYING AND PLASTERING THEORY N2 MESSEL- EN PLEISTERTEORIE N2 | 11010102 |
| 2018-08-03 X | - | - | - | BUILDING AND CIVIL TECHNOLOGY N3 BOU- EN SIVIELTEGNOLOGIE N3 | 11010273 |
| 2018-08-01 X | - | - | - | ARMATURE WINDING THEORY N2 ANKERWIKKELTEORIE N2 | 11020042 |
| 2018-08-01 X | - | - | - | TOOLMAKERS' THEORY N2 GEREEDSKAPMAKERSTEOORIE N2 | 11020202 |
| 2018-07-31 X | - | - | - | FOUNDRY THEORY N1 GIETERYTEORIE N1 | 11020221 |

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 7
 T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
 INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISCIPLINERE TEKENKANTOOR-
 PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

| 2018 | | | Offering descriptions | Subject codes |
|--------------|----------|-----|---------------------------------|---------------|
| August | August | | Vak beskrywings | Vakkodes |
| Augustus | Augustus | | | |
| 2018-08-08 X | - - | - - | AIRCRAFT METALWORK THEORY N2 | 11021102 |
| | | | VLIEGTUIGMETAALWERKTHEORIE N2 | |
| 2018-08-08 X | - - | - - | AIRCRAFT METALWORK THEORY N3 | 11021113 |
| | | | VLIEGTUIGMETAALWERKTHEORIE N3 | |
| 2018-07-31 X | - - | - - | FITTING AND MACHINING THEORY N1 | 11021871 |
| | | | PAS- EN MASJINEERTEORIE N1 | |
| 2018-07-30 X | - - | - - | FITTING AND MACHINING THEORY N2 | 11022032 |
| | | | PAS- EN MASJINEERTEORIE N2 | |
| 2018-07-31 X | - - | - - | PLUMBING THEORY N1 | 11022041 |
| | | | LOODGIETERSTEORIE N1 | |
| 2018-08-01 X | - - | - - | PLUMBING THEORY N2 | 11022052 |
| | | | LOODGIETERSTEORIE N2 | |
| 2018-07-31 X | - - | - - | METAL WORKERS' THEORY N1 | 11022061 |
| | | | METAALWERKERSTEORIE N1 | |
| 2018-08-01 X | - - | - - | WELDERS' THEORY N2 | 11022082 |
| | | | SWEISERSTEORIE N2 | |
| 2018-08-02 X | - - | - - | PAPERMAKING N4 | 11022114 |
| 2018-07-31 X | - - | - - | WOODWORKERS' THEORY N1 | 11022171 |
| | | | HOUTWERKERSTEORIE N1 | |
| 2018-08-01 X | - - | - - | PLATERS' THEORY N2 | 11022182 |
| | | | PLAATWERKERSTEORIE N2 | |
| 2018-08-01 X | - - | - - | CARPENTRY AND ROOFING THEORY N2 | 11022192 |
| | | | TIMMER- EN DAKWERKTHEORIE N2 | |
| 2018-07-31 X | - - | - - | PLANT OPERATION THEORY N1 | 11040001 |
| | | | AANLEGBEDIENINGSTEORIE N1 | |
| 2018-08-01 X | - - | - - | PLANT OPERATION THEORY N2 | 11040012 |
| | | | AANLEGBEDIENINGSTEORIE N2 | |
| 2018-07-31 X | - - | - - | PLANT OPERATION THEORY N3 | 11040023 |
| | | | AANLEGBEDIENINGSTEORIE N3 | |
| 2018-07-30 X | - - | - - | DIESEL TRADE THEORY N2 | 11040192 |
| | | | DIESELVAKTHEORIE N2 | |
| 2018-08-06 X | - - | - - | ELECTRO-TECHNOLOGY N3 | 11040343 |
| | | | ELEKTROTEGNOLOGIE N3 | |

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 8
 T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
 INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISCIPLINERE TEKENKANTOOR-
 PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

| 2018 | | | Offering descriptions | Subject codes |
|--------|--------|--|-----------------------|---------------|
| August | August | | | |

| Augustus | Augustus | | Vak beskrywings | Vakkodes |
|--------------|----------|-----|--------------------------------|----------|
| 2018-07-23 X | - - | - - | INSTALLATION RULES PAPER 1 | 11040412 |
| | | | INSTALLASIEREËLS VRAESTEL 1 | |
| 2018-07-30 X | - - | - - | INSTALLATION RULES PAPER 2 | 11040432 |
| | | | INSTALLASIEREËLS VRAESTEL 2 | |
| 2018-08-01 X | - - | - - | INSTRUMENT TRADE THEORY N2 | 11040452 |
| | | | INSTRUMENTVAKTEORIE N2 | |
| 2018-07-31 X | - - | - - | INSTRUMENT TRADE THEORY N3 | 11040463 |
| | | | INSTRUMENTVAKTEORIE N3 | |
| 2018-07-31 X | - - | - - | MOTOR BODYWORK THEORY N1 | 11040561 |
| | | | MOTORBAKWERKTEORIE N1 | |
| 2018-08-01 X | - - | - - | MOTOR BODYWORK THEORY N2 | 11040572 |
| | | | MOTORBAKWERKTEORIE N2 | |
| 2018-07-31 X | - - | - - | MOTOR ELECTRICAL THEORY N1 | 11040601 |
| | | | MOTORELEKTROTEORIE N1 | |
| 2018-08-01 X | - - | - - | MOTOR ELECTRICAL THEORY N2 | 11040612 |
| | | | MOTORELEKTROTEORIE N2 | |
| 2018-07-31 X | - - | - - | MOTOR TRADE THEORY N1 | 11040651 |
| | | | MOTORVAKTEORIE N1 | |
| 2018-08-01 X | - - | - - | MOTOR TRADE THEORY N2 | 11040662 |
| | | | MOTORVAKTEORIE N2 | |
| 2018-07-31 X | - - | - - | MOTOR TRADE THEORY N3 | 11040673 |
| | | | MOTORVAKTEORIE N3 | |
| 2018-07-31 X | - - | - - | RADIO AND TELEVISION THEORY N1 | 11040821 |
| | | | RADIO- EN TELEVISIETEOORIE N1 | |
| 2018-08-01 X | - - | - - | RADIO AND TELEVISION THEORY N2 | 11040832 |
| | | | RADIO- EN TELEVISIETEOORIE N2 | |
| 2018-07-31 X | - - | - - | RADIO AND TELEVISION THEORY N3 | 11040843 |
| | | | RADIO- EN TELEVISIETEOORIE N3 | |
| 2018-08-01 X | - - | - - | RADIO THEORY N2 | 11040862 |
| | | | RADIOTEORIE N2 | |
| 2018-07-31 X | - - | - - | RADIO THEORY N3 | 11040873 |
| | | | RADIOTEORIE N3 | |
| 2018-08-02 X | - - | - - | AIRCRAFT MAINTENANCE THEORY N2 | 11041102 |
| | | | VLEIETUIGONDERHOUDTEORIE N2 | |

8

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 9
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

| 2018 | | | Offering descriptions | Subject codes |
|--------------|--------|-----|--------------------------------|---------------|
| August | August | | Vak beskrywings | Vakkodes |
| 2018-08-02 X | - - | - - | AIRCRAFT MAINTENANCE THEORY N3 | 11041113 |
| | | | VLEIETUIGONDERHOUDTEORIE N3 | |
| 2018-08-07 X | - - | - - | LOSS CONTROL N6 | 11041196 |
| | | | VERLIESBEHEER N6 | |
| 2018-07-31 X | - - | - - | ELECTRICAL TRADE THEORY N3 | 11041263 |
| | | | ELEKTROVAKTEORIE N3 | |

| | | | | | | | |
|------------|---|---|---|---|---|---|----------|
| 2018-08-01 | X | - | - | - | - | REFRIGERATION TRADE THEORY N2 KOELERVAKTEORIE N2 | 11041572 |
| 2018-07-31 | X | - | - | - | - | REFRIGERATION TRADE THEORY N3 KOELERVAKTEORIE N3 | 11041583 |
| 2018-08-03 | X | - | - | - | - | DIESEL TRADE THEORY N3 DIESELVAKTEORIE N3 | 11041823 |
| 2018-08-03 | X | - | - | - | - | RIGGING THEORY N1 TAKELTEORIE N1 | 11041841 |
| 2018-07-30 | X | - | - | - | - | RIGGING THEORY N2 TAKELTEORIE N2 | 11041852 |
| 2018-07-31 | X | - | - | - | - | ELECTRICAL TRADE THEORY N1 ELEKTROVAKTEORIE N1 | 11041861 |
| 2018-08-01 | X | - | - | - | - | ELECTRICAL TRADE THEORY N2 ELEKTROVAKTEORIE N2 | 11041872 |
| 2018-07-24 | X | - | - | - | - | CHEMISTRY N4 CHEMIE N4 | 15040004 |
| 2018-08-02 | X | - | - | - | - | CHEMISTRY N5 CHEMIE N5 | 15040015 |
| 2018-07-23 | X | - | - | - | - | CHEMICAL TECHNOLOGY N6 CHEMIESE TEGNOLOGIE N6 | 15040106 |
| 2018-07-26 | X | - | - | - | - | BUILDING SCIENCE N1 BOUWETENSKAP N1 | 15070001 |
| 2018-07-27 | X | - | - | - | - | BUILDING SCIENCE N2 BOUWETENSKAP N2 | 15070012 |
| 2018-07-26 | X | - | - | - | - | BUILDING SCIENCE N3 BOUWETENSKAP N3 | 15070023 |
| 2018-07-31 | X | - | - | - | - | ENGINEERING PHYSICS N5 | 15070115 |

9

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSCIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

Page: 10
Date: 20180118

| 2018 | | | | | | Offering descriptions | Subject codes |
|------------|----------|---|---|---|---|---|---------------|
| August | August | | | | | Vak beskrywings | Vakkodes |
| Augustus | Augustus | | | | | | |
| 2018-07-26 | X | - | - | - | - | INGENIEURSFISIKA N5 ENGINEERING PHYSICS N6 | 15070126 |
| 2018-07-26 | X | - | - | - | - | INGENIEURSFISIKA N6 ENGINEERING SCIENCE N1 INGENIEURSWETENSKAP N1 | 15070391 |
| 2018-07-27 | X | - | - | - | - | ENGINEERING SCIENCE N2 INGENIEURSWETENSKAP N2 | 15070402 |
| 2018-07-26 | X | - | - | - | - | ENGINEERING SCIENCE N3 INGENIEURSWETENSKAP N3 | 15070413 |
| 2018-07-30 | X | - | - | - | - | ENGINEERING SCIENCE N4 INGENIEURSWETENSKAP N4 | 15070434 |
| 2018-07-23 | X | - | - | - | - | MATHEMATICS N1 WISKUNDE N1 | 16030121 |
| 2018-07-23 | X | - | - | - | - | MATHEMATICS N3 WISKUNDE N3 | 16030143 |

| | | | |
|--------------|---|---|----------------|
| 2018-07-25 X | - - - - | MATHEMATICS N4 | 16030164 |
| | | WISKUNDE N4 | |
| 2018-07-26 X | - - - - | MATHEMATICS N5 | 16030175 |
| | | WISKUNDE N5 | |
| 2018-07-25 X | - - - - | MATHEMATICS N6 | 16030186 |
| | | WISKUNDE N6 | |
| 2018-07-24 X | - - - - | MATHEMATICS N2 | 16030192 |
| | | WISKUNDE N2 | |
| X | BUILDING DRAWING N3 | BOUTEKENE N3 | 8090023 |
| X | ENGINEERING DRAWING N3 | INGENIEURSTEKENE N3 | 8090283 |
| | 2018-07-19 | | |
| X | BUILDING DRAWING N2 | BOUTEKENE N2 | 8090012 |
| X | ENGINEERING DRAWING N2 | INGENIEURSTEKENE N2 | 8090272 |
| | | 10 | |
| T0843N1 | ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING | | Page: 11 |
| T0843M7 | OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING | | Date: 20180118 |
| | INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSCIPLINERE TEKENKANTOOR- | | |
| | PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE | | |
| | August/Augustus 2018 | | |
| | | Subject | |
| | | codes | |
| | | Vakkodes | |
| 2018-07-20 | | | |
| X | BUILDING DRAWING N1 | BOUTEKENE N1 | 8090001 |
| X | ENGINEERING DRAWING N1 | INGENIEURSTEKENE N1 | 8090261 |
| | 2018-07-23 | | |
| X | BUILDING ADMINISTRATION N4 | BOUADMINISTRASIE N4 | 4090034 |
| X | FAULT FINDING AND PROTECTIVE DEVICES N6 | FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N6 | 8080126 |
| X | INDUSTRIAL ELECTRONICS N4 | INDUSTRIËLE ELEKTRONIKA N4 | 8080164 |
| X | SPEC. ELECTRICAL INSTALL. CODES PAPER 1 | GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 1 | 8080654 |
| X | MECHANICAL DRAWING AND DESIGN N5 | MEGANIESE TEKENE EN ONTWERP N5 | 8090075 |
| X | MECHANICAL DRAUGHTING N4 | MEGANIESE TEKENWERK N4 | 8090204 |
| X | MECHANICAL DRAUGHTING | MEGANIESE TEKENWERK | 8090244 |
| X | PRODUCTION AND QUALITY CONTROL N6 | PRODUKSIE EN KWALITEITSBEHEER N6 | 8140066 |
| X | INSTALLATION RULES PAPER 1 | INSTALLASIEREËLS VRAESTEL 1 | 11040412 |
| X | CHEMICAL TECHNOLOGY N6 | CHEMIESE TEGNOLOGIE N6 | 15040106 |
| X | MATHEMATICS N1 | WISKUNDE N1 | 16030121 |
| X | MATHEMATICS N3 | WISKUNDE N3 | 16030143 |
| | 2018-07-24 | | |
| X | INDUSTRIAL ORIENTATION N1 | INDUSTRIËLE ORIËNTERING N1 | 4110011 |
| X | INDUSTRIAL ORIENTATION N2 | INDUSTRIËLE ORIËNTERING N2 | 4110022 |
| X | INDUSTRIAL ORIENTATION N3 | INDUSTRIËLE ORIËNTERING N3 | 4110033 |
| X | SUPERVISORY MANAGEMENT N6 | TOESIGHOUENDE BESTUUR N6 | 4110526 |
| X | BUILDING AND STRUCTURAL SURVEYING N5 | BOU- EN STRUKTUUROPMETING N5 | 8060045 |
| X | ELECTROTECHNICS N4 | ELEKTROTEGNIK N4 | 8080074 |
| X | INDUSTRIAL INSTRUMENTS N4 | INDUSTRIËLE INSTRUMENTE N4 | 8080194 |
| X | INDUSTRIAL INSTRUMENTS N6 | INDUSTRIËLE INSTRUMENTE N6 | 8080216 |
| X | COMMUNICATION-ELECTRONICS N4 | KOMMUNIKASIE-ELEKTRONIKA N4 | 8080224 |
| X | COMMUNICATION-ELECTRONICS N5 | KOMMUNIKASIE-ELEKTRONIKA N5 | 8080235 |
| X | TECHNICAL ILLUSTRATION | TEGNIËSE ILLUSTRASIE | 8090235 |
| X | CHEMISTRY N4 | CHEMIE N4 | 15040004 |

| | | | |
|---|---|---------------------------------|----------|
| X | MATHEMATICS N2 2018-07-25 | WISKUNDE N2 | 16030192 |
| X | SUPERVISORY MANAGEMENT N5 | TOESIGHOUDENDE BESTUUR N5 | 4110515 |
| X | INDUSTRIAL ELECTRONICS N2 | INDUSTRIËLE ELEKTRONIKA N2 | 8080602 |
| X | INDUSTRIAL ELECTRONICS N3 | INDUSTRIËLE ELEKTRONIKA N3 | 8080613 |
| X | PLATING AND STRUCTURAL STEEL DRAWING N1 | PLAATWERK- EN BOUSTAALTEKENE N1 | 8090091 |
| X | PLATING AND STRUCTURAL STEEL DRAWING N3 | PLAATWERK- EN BOUSTAALTEKENE N3 | 8090113 |
| X | MATHEMATICS N4 | WISKUNDE N4 | 16030164 |
| X | MATHEMATICS N6 | WISKUNDE N6 | 16030186 |

11

T0843N1 ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 12
T0843M7 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISCIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE
August/Augustus 2018

Subject
codes
Vakkodes

2018-07-26

| | | | |
|---|----------------------------|----------------------------|----------|
| X | STRUCTURAL STEEL DETAILING | STRUKTUURSTAALDETAILLERING | 8090225 |
| X | MECHANOTECHNICS N4 | MEGANOTEGNIEK N4 | 8190194 |
| X | BUILDING SCIENCE N1 | BOUWETENSKAP N1 | 15070001 |
| X | BUILDING SCIENCE N3 | BOUWETENSKAP N3 | 15070023 |
| X | ENGINEERING PHYSICS N6 | INGENIEURSFISIKA N6 | 15070126 |
| X | ENGINEERING SCIENCE N1 | INGENIEURSWETENSKAP N1 | 15070391 |
| X | ENGINEERING SCIENCE N3 | INGENIEURSWETENSKAP N3 | 15070413 |
| X | MATHEMATICS N5 | WISKUNDE N5 | 16030175 |

2018-07-27

| | | | |
|---|---|---|----------|
| X | BUILDING DRAUGHTING | BOUKUNDIGE TEKENWERK | 2050035 |
| X | SUPERVISORY MANAGEMENT N4 | TOESIGHOUDENDE BESTUUR N4 | 4110504 |
| X | CHEMICAL PLANT OPERATION N6 | CHEMIESE AANLEGBEDIENING N6 | 8050026 |
| X | BUILDING AND STRUCTURAL CONSTRUCTION N6 | BOU- EN STRUKTUURKONSTRUKSIE N6 | 8060026 |
| X | FAULT FINDING AND PROTECTIVE DEVICES N5 | FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N5 | 8080115 |
| X | LOGIC SYSTEMS N6 | LOGIKASTEELSELS N6 | 8080306 |
| X | DIGITAL ELECTRONICS N6 | SYFERELEKTRONIKA N6 | 8080376 |
| X | BUILDING SCIENCE N2 | BOUWETENSKAP N2 | 15070012 |
| X | ENGINEERING SCIENCE N2 | INGENIEURSWETENSKAP N2 | 15070402 |

2018-07-30

| | | | |
|---|---|---|----------|
| X | BUILDING AND STRUCTURAL SURVEYING N6 | BOU- EN STRUKTUUROPMETING N6 | 8060056 |
| X | INDUSTRIAL ELECTRONICS N5 | INDUSTRIËLE ELEKTRONIKA N5 | 8080175 |
| X | LOGIC SYSTEMS N2 | LOGIKASTEELSELS N2 | 8080262 |
| X | SPEC. ELECTRICAL INSTALL. CODES PAPER 2 | GESP. ELEKTRIESE INSTALL.KODES VRAESTEL 2 | 8080644 |
| X | WATER TREATMENT PRACTICE N3 | WATERBEHANDELINGS PRAKTYK N3 | 8120033 |
| X | MECHANOTECHNICS N6 | MEGANOTEGNIEK N6 | 8190236 |
| X | FITTING AND MACHINING THEORY N2 | PAS- EN MASJINEERTEORIE N2 | 11022032 |
| X | DIESEL TRADE THEORY N2 | DIESELVAKTEORIE N2 | 11040192 |
| X | INSTALLATION RULES PAPER 2 | INSTALLASIEREËLS VRAESTEL 2 | 11040432 |
| X | RIGGING THEORY N2 | TAKELTEORIE N2 | 11041852 |
| X | ENGINEERING SCIENCE N4 | INGENIEURSWETENSKAP N4 | 15070434 |

2018-07-31

| | | | |
|---|---------------------------|----------------------------|---------|
| X | INDUSTRIAL ELECTRONICS N6 | INDUSTRIËLE ELEKTRONIKA N6 | 8080186 |
|---|---------------------------|----------------------------|---------|

| | | | |
|---------|--|--|------------------------------|
| X | PICTORIAL DRAUGHTING | PRENTTEKENWERK | 8090214 |
| X | WATER AND WASTE-WATER TREATMENT PRACTICE N2 | WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N2 | 8120022 |
| X | PRODUCTION AND QUALITY CONTROL N5 | PRODUKSIE EN KWALITEITSBEHEER N5 | 8140055 |
| X | MECHANOTECHNOLOGY N3 | MEGANOTEKNOLOGIE N3 | 8190373 |
| X | BRICKLAYING AND PLASTERING THEORY N1 | MESSEL- EN PLEISTERTEORIE N1 | 11010091 |
| X | FOUNDRY THEORY N1 | GIETERYTEORIE N1 | 11020221 |
| X | FITTING AND MACHINING THEORY N1 | PAS- EN MASJINEERTEORIE N1 | 11021871 |
| X | PLUMBING THEORY N1 | LOODGIETERSTEORIE N1 | 11022041 |
| | | 12 | |
| T0843N1 | ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING | | Page: 13 |
| T0843M7 | OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR- PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE August/Augustus 2018 | | Date: 20180118 |
| | | | Subject codes Vakkodes |
| | 2018-07-31 | | |
| X | METAL WORKERS' THEORY N1 | METAALWERKERSTEORIE N1 | 11022061 |
| X | WOODWORKERS' THEORY N1 | HOUTWERKERSTEORIE N1 | 11022171 |
| X | PLANT OPERATION THEORY N1 | AANLEGBEDIENINGSTEORIE N1 | 11040001 |
| X | PLANT OPERATION THEORY N3 | AANLEGBEDIENINGSTEORIE N3 | 11040023 |
| X | INSTRUMENT TRADE THEORY N3 | INSTRUMENTVAKTEORIE N3 | 11040463 |
| X | MOTOR BODYWORK THEORY N1 | MOTORBAKWERKTEORIE N1 | 11040561 |
| X | MOTOR ELECTRICAL THEORY N1 | MOTORELEKTROTEORIE N1 | 11040601 |
| X | MOTOR TRADE THEORY N1 | MOTORVAKTEORIE N1 | 11040651 |
| X | MOTOR TRADE THEORY N3 | MOTORVAKTEORIE N3 | 11040673 |
| X | RADIO AND TELEVISION THEORY N1 | RADIO- EN TELEVISIETEORIE N1 | 11040821 |
| X | RADIO AND TELEVISION THEORY N3 | RADIO- EN TELEVISIETEORIE N3 | 11040843 |
| X | RADIO THEORY N3 | RADIOTEORIE N3 | 11040873 |
| X | ELECTRICAL TRADE THEORY N3 | ELEKTROVAKTEORIE N3 | 11041263 |
| X | REFRIGERATION TRADE THEORY N3 | KOELERVAKTEORIE N3 | 11041583 |
| X | ELECTRICAL TRADE THEORY N1 | ELEKTROVAKTEORIE N1 | 11041861 |
| X | ENGINEERING PHYSICS N5 | INGENIEURSFISIKA N5 | 15070115 |
| | 2018-08-01 | | |
| X | CHEMICAL PLANT OPERATION N5 | CHEMIESE AANLEGBEDIENING N5 | 8050015 |
| X | LOGIC SYSTEMS N3 | LOGIKASTELSELS N3 | 8080273 |
| X | LOGIC SYSTEMS N5 | LOGIKASTELSELS N5 | 8080295 |
| X | DIGITAL ELECTRONICS N5 | SYFERELEKTRONIKA N5 | 8080365 |
| X | WATER AND WASTE-WATER TREATMENT PRACTICE N1 | WATER- EN AFVALWATERBEHANDELINGSPRAKTYK N1 | 8120011 |
| X | FLUID MECHANICS N5 | FLUÏEDMEGANIKA N5 | 8190205 |
| X | FLUID MECHANICS N6 | FLUÏEDMEGANIKA N6 | 8190216 |
| X | BRICKLAYING AND PLASTERING THEORY N2 | MESSEL- EN PLEISTERTEORIE N2 | 11010102 |
| X | ARMATURE WINDING THEORY N2 | ANKERWIKKELTEORIE N2 | 11020042 |
| X | TOOLMAKERS' THEORY N2 | GEREEDSKAPMAKERSTEORIE N2 | 11020202 |
| X | PLUMBING THEORY N2 | LOODGIETERSTEORIE N2 | 11022052 |
| X | WELDERS' THEORY N2 | SWEISERSTEORIE N2 | 11022082 |
| X | PLATERS' THEORY N2 | PLAATWERKERSTEORIE N2 | 11022182 |
| X | CARPENTRY AND ROOFING THEORY N2 | TIMMER- EN DAKWERKTEORIE N2 | 11022192 |
| X | PLANT OPERATION THEORY N2 | AANLEGBEDIENINGSTEORIE N2 | 11040012 |
| X | INSTRUMENT TRADE THEORY N2 | INSTRUMENTVAKTEORIE N2 | 11040452 |

| | | | |
|---------|---|---|------------------------------|
| X | MOTOR BODYWORK THEORY N2 | MOTORBAKWERKTEORIE N2 | 11040572 |
| X | MOTOR ELECTRICAL THEORY N2 | MOTORELEKTROTEORIE N2 | 11040612 |
| X | MOTOR TRADE THEORY N2 | MOTORVAKTEORIE N2 | 11040662 |
| X | RADIO AND TELEVISION THEORY N2 | RADIO- EN TELEVISIETEOORIE N2 | 11040832 |
| X | RADIO THEORY N2 | RADIOTEORIE N2 | 11040862 |
| X | REFRIGERATION TRADE THEORY N2 | KOELERVAKTEORIE N2 | 11041572 |
| X | ELECTRICAL TRADE THEORY N2 | ELEKTROVAKTEORIE N2 | 11041872 |
| | | 13 | |
| T0843N1 | ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING | | Page: 14 |
| T0843M7 | OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING INGENIEURSTUDIERICHTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR- PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE August/Augustus 2018 | | Date: 20180118 |
| | | | Subject codes Vakkodes |
| | 2018-08-02 | | |
| X | BUILDING ADMINISTRATION N6 | BOUADMINISTRASIE N6 | 4090056 |
| X | CHEMICAL PLANT OPERATION N4 | CHEMIESE AANLEGBEDIENING N4 | 8050004 |
| X | BUILDING AND STRUCTURAL CONSTRUCTION N4 | BOU- EN STRUKTUURKONSTRUKSIE N4 | 8060004 |
| X | ELECTROTECHNICS N6 | ELEKTROTEGNIK N6 | 8080096 |
| X | FAULT FINDING AND PROTECTIVE DEVICES N4 | FOUTSPEURING- EN BEVEILIGINGSTOESTELLE N4 | 8080104 |
| X | LOGIC SYSTEMS N4 | LOGIKASTELSELS N4 | 8080284 |
| X | DIGITAL ELECTRONICS N4 | SYFERELEKTRONIKA N4 | 8080354 |
| X | MECHANICAL AND DRAWING-OFFICE ORIENTATION | MEGANIESE EN TEKENKANTOORORIËNTASIE | 8090184 |
| X | POWER MACHINES N5 | KRAGMASJIENE N5 | 8190035 |
| X | MACHINES AND PROPERTIES OF METALS N4 | MASJIENE EN EIENSKAPPE VAN METALE N4 | 8190054 |
| X | PAPERMAKING N4 | PAPIERPRODUKSIE N4 | 11022114 |
| X | AIRCRAFT MAINTENANCE THEORY N2 | VLIEGTUIGONDERHOUDTEORIE N2 | 11041102 |
| X | AIRCRAFT MAINTENANCE THEORY N3 | VLIEGTUIGONDERHOUDTEORIE N3 | 11041113 |
| X | CHEMISTRY N5 | CHEMIE N5 | 15040015 |
| | 2018-08-03 | | |
| X | SUPERVISION IN INDUSTRY N3 | TOESIGHOUDING IN DIE NYWERHEID N3 | 4110053 |
| X | COMMUNICATION N4 | KOMMUNIKASIE N4 | 5140004 |
| X | COMMUNICATION-ELECTRONICS N6 | KOMMUNIKASIE-ELEKTRONIKA N6 | 8080246 |
| X | INDUSTRIAL ELECTRONICS N1 | INDUSTRIËLE ELEKTRONIKA N1 | 8080641 |
| X | MECHANICAL DRAWING AND DESIGN N6 | MEGANIESE TEKENE EN ONTWERP N6 | 8090086 |
| X | PLATING AND STRUCTURAL STEEL DRAWING N2 | PLAATWERK- EN BOUSTAALTEKENE N2 | 8090102 |
| X | PLATING AND STRUCTURAL STEEL DRAWING N4 | PLAATWERK- EN BOUSTAALTEKENE N4 | 8090124 |
| X | WASTE-WATER TREATMENT PRACTICE N3 | AFVALWATERBEHANDELINGS PRAKTYK N3 | 8120003 |
| X | MECHANOTECHNICS N5 | MEGANOTEGNIK N5 | 8190225 |
| X | BUILDING AND CIVIL TECHNOLOGY N3 | BOU- EN SIVIELTEGNOLOGIE N3 | 11010273 |
| X | DIESEL TRADE THEORY N3 | DIESELVAKTEORIE N3 | 11041823 |
| X | RIGGING THEORY N1 | TAKELTEORIE N1 | 11041841 |
| | 2018-08-06 | | |
| X | QUANTITY SURVEYING N5 | BOUREKENE N5 | 2050015 |
| X | COMPUTER-AIDED DRAUGHTING | REKENAARGESTEUNDE TEKENWERK | 6010035 |
| X | STRENGTH OF MATERIALS AND STRUCTURES N6 | STERKTE- EN STRUKTUURLEER N6 | 8060076 |
| X | ELECTROTECHNICS N5 | ELEKTROTEGNIK N5 | 8080085 |
| X | PRODUCTION AND QUALITY CONTROL N4 | PRODUKSIE EN KWALITEITSBEHEER N4 | 8140034 |
| X | ELECTRO-TECHNOLOGY N3 | ELEKTROTEGNOLOGIE N3 | 11040343 |

2018-08-07

| | | | |
|---|---|---|---------|
| X | INDUSTRIAL ORGANISATION AND PLANNING N3 | NYWERHEIDSORGANISASIE EN -BEPLANNING N3 | 4090113 |
| X | BUILDING AND STRUCTURAL CONSTRUCTION N5 | BOU- EN STRUKTUURKONSTRUKSIE N5 | 8060015 |
| X | BUILDING AND STRUCTURAL SURVEYING N4 | BOU- EN STRUKTUUROPMETING N4 | 8060034 |
| X | INDUSTRIAL INSTRUMENTS N5 | INDUSTRIËLE INSTRUMENTE N5 | 8080205 |
| X | GENERAL DRAUGHTING | ALGEMENE TEKENWERK | 8090194 |

14

T0843N1 ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 15
T0843M7 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE
August/Augustus 2018

Subject
codes
Vakkodes

2018-08-07

| | | | |
|---|-------------------|------------------|----------|
| X | POWER MACHINES N6 | KRAGMASJIENE N6 | 8190046 |
| X | LOSS CONTROL N6 | VERLIESBEHEER N6 | 11041196 |

2018-08-08

| | | | |
|---|---|------------------------------|----------|
| X | QUANTITY SURVEYING N4 | BOUREKENE N4 | 2050004 |
| X | QUANTITY SURVEYING N6 | BOUREKENE N6 | 2050026 |
| X | BUILDING ADMINISTRATION N5 | BOUADMINISTRASIE N5 | 4090045 |
| X | COMPUTER PRINCIPLES N4 | REKENAARBEGINSSELS N4 | 6040034 |
| X | STRENGTH OF MATERIALS AND STRUCTURES N5 | STERKTE- EN STRUKTUURLEER N5 | 8060065 |
| X | CONTROL SYSTEMS N6 | BEHEERSTELSELS N6 | 8080016 |
| X | ELECTRICAL DRAUGHTING | ELEKTRIESE TEKENWERK | 8080625 |
| X | AIRCRAFT METALWORK THEORY N2 | VLIEGTUIGMETAALWERKTEORIE N2 | 11021102 |
| X | AIRCRAFT METALWORK THEORY N3 | VLIEGTUIGMETAALWERKTEORIE N3 | 11021113 |

15

T0843BP ENGINEERING FIELD OF STUDY N1-N6, NC: MULTI-DISCIPLINARY DRAWING Page: 16
T0843M2 OFFICE PRACTICE, INTEGRATED COURSES, NC. (ORIENTATION): ENGINEERING Date: 20180118
INGENIEURSTUDIERIGTING N1-N6, NS: MULTIDISSIPLINERE TEKENKANTOOR-
PRAKTYK, GEINTEGREERDE KURSUSSE, NS. (ORIENTERING): INGENIEURSWESE

2018

| | | |
|----------|----------|-----------------------|
| August | August | Offering descriptions |
| Augustus | Augustus | Vak beskrywings |

Subject
codes
Vakkodes

