Ntek College TERM 2 - 2018

Exam per Date

| Date | Day | Subject |
|---------------------|-----------|---|
| <u>18 July 2018</u> | Wednesday | Building Drawing N3 |
| | Wednesday | Engineering Drawing N3 |
| <u>19 July 2018</u> | Thursday | Building Drawing N2 |
| | Thursday | Engineering Drawing N2 |
| <u>20 July 2018</u> | Friday | Building Drawing N1 |
| | Friday | Engineering Drawing N1 |
| | Monday | Building Administration N4 |
| | Monday | Chemical Technology N6 |
| | Monday | Fault Finding & Protective Devices N6 |
| | Monday | Industrial Electronics N4 |
| 23 July 2018 | Monday | Installation Rules Paper 1 |
| | Monday | Mathematics N1 |
| | Monday | Mathematics N3 |
| | Monday | Mechanical Draughting |
| | Monday | Mechanical Draughting N4 |
| | Monday | Mechanical Drawing & Design N5 |
| | Monday | Production & Quality Control N6 |
| | Monday | Special Electrical Installation Rules Paper 1 |
| | Tuesday | Building & Structural Surveying N5 |
| | Tuesday | Chemistry N4 |
| | Tuesday | Communication-Electronics N4 |
| | Tuesday | Communication-Electronics N5 |
| | Tuesday | Electrotechnics N4 |
| | Tuesday | Industrial Instruments N4 |
| <u>24 July 2018</u> | Tuesday | Industrial Instruments N6 |
| | Tuesday | Industrial Orientation N1 |
| | Tuesday | Industrial Orientation N2 |
| | Tuesday | Industrial Orientation N3 |
| | Tuesday | Mathematics N2 |
| | Tuesday | Supervisory Management N6 |
| | Tuesday | Technical Illustration |
| | Wednesday | Industrial Electronics N2 |
| | Wednesday | Industrial Electronics N3 |
| | Wednesday | Mathematics N4 |
| <u>25 July 2018</u> | Wednesday | Mathematics N6 |
| | Wednesday | Plating & Structural Steel Drawing N1 |
| | Wednesday | Plating & Structural Steel Drawing N3 |
| | Wednesday | Supervisory Management N5 |
| | Thursday | Building Science N1 |

| Date | Day | Subject |
|---------------------|----------|---|
| | Thursday | Building Science N3 |
| | Thursday | Engineering Physics N6 |
| 26 July 2018 | Thursday | Engineering Science N1 |
| | Thursday | Engineering Science N3 |
| | Thursday | Mathematics N5 |
| | Thursday | Mechanotechnics N4 |
| | Thursday | Structural Steel Detailing |
| | Friday | Building & Structural Construction N6 |
| | Friday | Building Draughting |
| | Friday | Building Science N2 |
| | Friday | Chemical Plant Operation N6 |
| 27 July 2018 | Friday | Digital Electronics N6 |
| | Friday | Engineering Science N2 |
| | Friday | Fault Finding & Protective Devices N5 |
| | Friday | Logic Systems N6 |
| | Friday | Supervisory Management N4 |
| | Monday | Building & Structural Surveying N6 |
| | Monday | Diesel Trade Theory N2 |
| | Monday | Engineering Science N4 |
| | Monday | Fitting & Machining Theory N2 |
| <u>30 July 2018</u> | Monday | Industrial Electronics N5 |
| | Monday | Installation Rules Paper 2 |
| | Monday | Logic Systems N2 |
| | Monday | Mechanotechnics N6 |
| | Monday | Rigging Theory N2 |
| | Monday | Special Electrical Installation Rules Paper 2 |
| | Monday | Water Treatment Practice N3 |
| | Tuesday | Bricklaying and Plastering Theory N1 |
| | Tuesday | Electrical Trade Theory N1 |
| | Tuesday | Electrical Trade Theory N3 |
| | Tuesday | Engineering Physics N5 |
| | Tuesday | Fitting & Machining Theory N1 |
| | Tuesday | Foundry Theory N1 |
| | Tuesday | Industrial Electronics N6 |
| | Tuesday | Instrument Trade Theory N3 |
| | Tuesday | Mechanotechnology N3 |
| | Tuesday | Metal Workers Theory N1 |
| <u>31 July 2018</u> | Tuesday | Motor Bodywork Theory N1 |
| | Tuesday | Motor Electrical Theory N1 |
| | Tuesday | Motor Trade Theory N1 |
| | Tuesday | Motor Trade Theory N3 |
| | Tuesday | Pictorial Draughting |
| | Tuesday | Plant Operation Theory N1 |

| Date | Day | Subject |
|-----------------------|-----------|---|
| | Tuesday | Plant Operation Theory N3 |
| | Tuesday | Plumbing Theory N1 |
| | Tuesday | Production & Quality Control N5 |
| | Tuesday | Radio & Television Theory N1 |
| | Tuesday | Radio & Television Theory N3 |
| | Tuesday | Radio Theory N3 |
| | Tuesday | Refrigeration Trade Theory N3 |
| | Tuesday | Water and Waste-water Treatment Practice N2 |
| | Tuesday | Woodworkers' Theory N1 |
| | Wednesday | Armature Winding Theory N2 |
| | Wednesday | Bricklaying and Plastering Theory N2 |
| | Wednesday | Carpentry and Roofing Theory N2 |
| | Wednesday | Chemical Plant Operation N5 |
| | Wednesday | Digital Electronics N5 |
| | Wednesday | Electrical Trade Theory N2 |
| | Wednesday | Fluid Mechanics N5 |
| | Wednesday | Fluid Mechanics N6 |
| | Wednesday | Instrument Trade Theory N2 |
| | Wednesday | Logic Systems N3 |
| | Wednesday | Logic Systems N5 |
| | Wednesday | Motor Bodywork Theory N2 |
| | Wednesday | Motor Electrical Theory N2 |
| <u>01 August 2018</u> | Wednesday | Motor Trade Theory N2 |
| | Wednesday | Plant Operation Theory N2 |
| | Wednesday | Platers' Theory N2 |
| | Wednesday | Plumbing Theory N2 |
| | Wednesday | Radio & Television Theory N2 |
| | Wednesday | Radio Theory N2 |
| | Wednesday | Refrigeration Trade Theory N2 |
| | Wednesday | Toolmakers' Theory N2 |
| | Wednesday | Water and Waste-water Treatment Practice N1 |
| | Wednesday | Welders' Theory N2 |
| | Thursday | Aircraft Maintenance Theory N2 |
| | Thursday | Aircraft Maintenance Theory N3 |
| | Thursday | Building Administration N6 |
| | Thursday | Building & Structural Construction N4 |
| | Thursday | Chemical Plant Operation N4 |
| | Thursday | Chemistry N5 |
| <u>02 August 2018</u> | Thursday | Digital Electronics N4 |
| | Thursday | Electrotechnics N6 |
| | Thursday | Fault Finding & Protective Devices N4 |
| | Thursday | Logic Systems N4 |
| | Thursday | Machines and Properties of Metals N4 |

| Date | Day | Subject |
|-----------------------|-----------|---|
| | Thursday | Mechanical & Drawing Office Orientation |
| | Thursday | Papermaking N4 |
| | Thursday | Power Machines N5 |
| | Friday | Building and Civil Technology N3 |
| | Friday | Communication N4 |
| | Friday | Communication-Electronics N6 |
| | Friday | Diesel Trade Theory N3 |
| | Friday | Industrial Electronics N1 |
| <u>03 August 2018</u> | Friday | Mechanical Drawing & Design N6 |
| | Friday | Mechanotechnics N5 |
| | Friday | Plating & Structural Steel Drawing N2 |
| | Friday | Plating & Structural Steel Drawing N4 |
| | Friday | Rigging Theory N1 |
| | Friday | Supervision in Industry N3 |
| | Friday | Waste-Water Treatment Practice N3 |
| | Monday | Computer-Aided Draughting |
| | Monday | Electro-Technology N3 |
| | Monday | Electrotechnics N5 |
| <u>06 August 2018</u> | Monday | Production & Quality Control N4 |
| | Monday | Quantity Surveying N5 |
| | Monday | Strength of Materials and Structures N6 |
| | Tuesday | Building & Structural Construction N5 |
| | Tuesday | Building & Structural Surveying N4 |
| <u>07 August 2018</u> | Tuesday | General Draughting |
| | Tuesday | Industrial Instruments N5 |
| | Tuesday | Industrial Organisation and Planning N3 |
| | Tuesday | Loss Control N6 |
| | Tuesday | Power Machines N6 |
| | Wednesday | Aircraft Metalwork Theory N2 |
| | Wednesday | Aircraft Metalwork Theory N3 |
| | Wednesday | Building Administration N5 |
| <u>08 August 2018</u> | Wednesday | Computer Principles N4 |
| | Wednesday | Control Systems N6 |
| | Wednesday | Electrical Draughting |
| | Wednesday | Quantity Surveying N4 |
| | Wednesday | Quantity Surveying N6 |
| | Wednesday | Strength of Materials & Structures N5 |

IMPORTANT / BELANGRIK

 No candidate will be allowed to write exam <u>WITHOUT</u> an <u>I.D. DOCUMENT</u> and <u>EXAM PERMIT.</u>

> DRIVER'S LICENCE <u>WILL NOT</u> BE ACCEPTED!!!

- The <u>EXPECTED DATE</u> on when the College should receive the exam permits are +/- 1 WEEK <u>before</u> examination start, we shall notify all candidates via sms system.
- Please make sure <u>all outstanding fees</u> are paid – NO EXAM PERMIT will be hand over until all fees are fully paid!

 Geen kandidaat sal toegelaat word om eksamen te skryf <u>SONDER</u> 'n <u>I.D.</u> <u>DOKUMENT</u> en <u>EKSAMENPERMIT</u> nie.

> BESTUURSLISENSIE WORD NIE AANVAAR NIE!!

- Die <u>VERWAGTE DATUM</u> waarop die Kollege die eksamenpermitte behoort te kry is ongeveer **1 WEEK** <u>voor</u> eksamen begin. Ons sal alle kandidate in kennis stel via sms stelsel.
- Maak seker <u>alle uitstaande fooie</u> is betaal – GEEN EKSAMEN PERMIT sal oorhandig word totdat jou rekening ten volle vereffen is nie!!