

Northern Technical University/ Technical Engineering College



Chemical and Oil Industries Technology Engineering Department

Time-table for the Academic Year 2025-2026 Third Stage - Group A Studies First Semester

| Time | 8.30-9.30 | 9.30- 10.30 | 10.30- 11.30 | 11.30 - 12.30 | 12.30- 1.30 | 1.30-2.30 | 2.30-3.30 | 3.30-4.30 |
|-----------|--|----------------|---|---|----------------------------|--------------------------------|---|---------------------------|
| Sunday | Automation in Chemical Industries C16 | | Chemical Engineering Thermodynamics I C16 | | Engineering Analysis C16 | | Seminar Instrumental of Chemical Analysis | Seminar Thermodynamics |
| Monday | Lab Chemical Engineering Thermodynamics I | | | Heat Transfer I C16 Seminar mass transfer | | Lab Heat Transfer I C16 | | |
| Tuesday | Reactor D C16 | _ | Seminar Heat mass tran Transfer I C16 | | | Seminar Reactor Design I | | |
| Wednesday | Instrume lab Chemica | | Lab Reactor Design C16 | | T Engineering Analysis C16 | | Seminar Automation | |
| Thursday | Automat Chemical Ind C16 | ustries lab | Instrumental of Chemical Analysis C16 | | Lab mass transfer | | | |

Northern Technical University



Technical Engineering College



Chemical and Oil Industries Technology Engineering Department

Time-table for the Academic Year 2025-2026 Third Stage - Group B Studies First Semester

| Time | 8.30-9.30 | 9.30-10.30 | 10.30- 11.30 | 11.30 -12.30 | 12.30-1.30 | 1.30-2.30 | 2.30- 3.30 | 3.30-4.30 |
|-----------|--------------------------|------------------------------|---|-----------------------------|--|--|--------------------------------|-----------|
| Sunday | Engineering Analysis C10 | | Automation in Chemical Industries C10 | | Lab He | | Seminar Automation | |
| Monday | | ransfer I 10 | Seminar mass transfer 1 C10 | Lab Autom | ation in Chemical In C10 | Lab mass transfer 1 | | |
| Tuesday | mass transfer 1 C10 | | Seminar Heat Transfer I | lab Reactor Design I C10 | | Lab Chemical Engineering Thermodynamics I1 | | |
| Wednesday | • | ng Analysis 10 | Reactor Design I C10 | | Instrumental of Chemical Analysis lab | | Seminar Reactor Design I | |
| Thursday | Ana | l of Chemical lysis 10 | Chemical Engineering C10 Thermodynamics I1 | | Seminar thermodynamics | Seminar Instrumental of Chemical Analysis | | |