

# TNE20002/TNE70003 - Network Routing Principles

## Portfolio Task – Topology Test Graded Task

### Introduction

This task takes the form of a test taken in your scheduled lab session during Week **11** of semester. The task will be graded to **Pass, Credit, Distinction, or High Distinction** Level based on your test score.

### Purpose

This task assesses your theoretical understanding of how to determine the physical topology of a network from provided routing tables. The test will consist of a series of routing tables from which you are to draw the network topology.

This task is one of three tasks covering your theoretical knowledge attainment during semester.

### Assessment

The test is run as a paper-based test during your timetabled **Laboratory Class** in Week **11** of Semester. Upon completion, this test will be scored and a Portfolio grade assigned as per the table below.

**You will be allocated 70 minutes to undertake this assessment.**

Available grades for this task are:

Test Score	Portfolio Grade	Outcome
<40%	<b>N</b>	You cannot pass this Unit. See below
>= 40% and < 60%	<b>P</b>	The maximum Portfolio grade you can achieve is a Pass
>=60% and < 75%	<b>C</b>	The maximum Portfolio grade you can achieve is a Credit
>=75% and < 90%	<b>D</b>	The maximum Portfolio grade you can achieve is a Distinction
>= 90%	<b>HD</b>	All Portfolio grades are possible

### What Happens if I Fail

Failure in this task will **not** automatically result in **failing** the Unit. If this occurs, you will be afforded an opportunity to sit the Exam a second time in the subsequent week (**Week 12**). You **must** meet the **hurdle** requirement of **40%** on the second attempt in order to be graded at **P**.

**The maximum grade available for students requiring a second attempt is P**