

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%	N	You cannot pass this Unit. See below
>= 40% and < 60%	Р	The maximum Portfolio grade you can achieve is a Pass
>=60% and < 75%	С	The maximum Portfolio grade you can achieve is a Credit
>=75% and < 90%	D	The maximum Portfolio grade you can achieve is a
		Distinction
>= 90%	HD	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