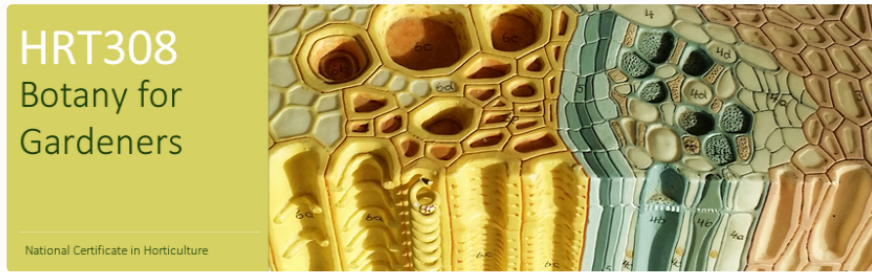




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Kia Ora and Welcome

The aim of this course is for you to be able to demonstrate knowledge of plant structures, functions and processes, describe plant tissue structures and functions, and how environmental factors affect plant processes, and to demonstrate knowledge of plant life cycles.

Learning Outcomes

On successful completion of this course you will be expected to be able to:

1. Demonstrate knowledge of **plant structures** and their functions
2. Describe **plant tissue** structures and their functions.
3. Demonstrate knowledge of **plant processes**.
4. Describe how **environmental factors** affect plant processes.
5. Demonstrate knowledge of **plant life cycles**.

How this course works


This course is a blend of tutor-led workshops and self-directed learning including online activities.

The course is divided into two parts:

1. Plant Structures and Functions (Unit standard 22177)
2. Plant Processes and Life Cycles (Unit Standard 22178)

There is an open book theory assessment for each part.

Course Resources

	Name
	HRT308 Course Descriptor (14/1/01).pdf

The [Student Hub](#) provides links to the library and for IT support. If you need some extra support contact the friendly Learning and Study support team [here](#).

Assessments

To successfully complete the course you must meet all assessment requirements and achieve all learning outcomes. There are two [assessments](#) in this course.

[Course Notes](#) ▶▶

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Your Tutor

NATIONAL CERTIFICATE IN HORTICULTURE

In here goes a friendly personal short description of the facilitator, describing the best way and time to be contacted.



XXX

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-----@horticulture.ac.nz

