

Horticulture Building Construction

Science

May, 2026

Horticulture Building Construction (A11367)

Short Title: Hort. Building Construction
Faculty Science and Computing
Department Science
Cluster Engineering
Author UMCDERMOTT
Credits 5

Level: Introductory

Description of Module / Aims

Students will perform basic building and landscape construction tasks. Students will quantify and price small hard landscape elements.

Programmes

CONS-0015	BSc in Horticulture (WD_SHORT_D)	1 / 2 / M
CONS-0015	BSc in Horticulture (WD_SHORT_D)	2 / 4 / E
CONS-0015	BSc in Horticulture (WD_SHORT_DX)	1 / 2 / M
CONS-0015	BSc in Horticulture (WD_SHORT_DX)	2 / 4 / E

Indicative Content

- Planning guidelines, regulations governing buildings and landscape features, steps in building developments, justifying building developments
- Foundations, squaring out a site, transferring levels, pegging out foundations, mixing concrete and mortar
- Timber materials e.g. fencing, and decking
- Construction using concrete blocks, bricks, laying paving units, slabs, setting up gradients, assembling screeds, and building dry stone walls
- Plan, elevation and section drawings
- Quantifying materials for component structures, minimum specifications, estimating quantity of concrete, costings for block walls, brick walls, paving, fences etc..

Learning Outcomes

On successful completion of this module, a student will be able to:

1. Describe planning laws and regulations.
2. Complete safely a range building and maintenance tasks associated with landscape and horticultural building construction.
3. Interpret, read and draft plans and specifications.
4. Describe good environmental practices in constructing buildings.
5. Describe good practices for safety and health in constructing buildings.
6. Estimate quantities and costings for structures such as block walls, brick walls, paving, fences etc.

Learning and Teaching Methods

- Lectures
- Practicals
- Supervised practice

Assessment Methods

	Weighing	Outcomes Assessed
Final Written Examination	50%	1,3,4,5,6
Continuous Assessment	50%	
<i>Practical</i>	35%	2
<i>Assignment</i>	15%	3

Assessment Criteria

<40%: Very limited knowledge and understanding of the subject matter. Unable to carry out practical tasks.

40%-49%: Demonstrates a limited knowledge of the subject matter. Shows some technical ability/skill.

50%-59%: Demonstrates a sound knowledge of the subject matter, and competently carries out practical/professional tasks.

60%-69%: Demonstrates a good knowledge of the subject matter, logically and competently carries out practical/professional tasks.

70%-100%: Demonstrates an excellent knowledge of the subject matter, logically and skilfully carries out practical/professional task.

Note:

- In addition to the normal regulations, a minimum of 35% must be achieved in both the final exam and continuous assessment components of the module. In cases where continuous assessment has a practical component attendance of at least 75% in the practicals is mandatory.

Learning Modes

Learning Mode	F/T Hours	P/T Hours
Lecture	24	
Practical	24	
Independent Learning	87	

Requested Resources

- Lecture Room: Loose Seated
- ENGINEERING WORKSHOP: Bricklaying Workshop