

Ambius CPD Webinar

Title:

Insights into large Indoor Plantscaping solutions for designed, healthy buildings that promote wellbeing and align with rising trends.

Overview:

Interior plantscaping is continually evolving and fast becoming a sought after solution in designing healthy indoors that offer more and meet the rising post pandemic trends. Including Green Star rated projects where plants are specified.

Ambius CPD accredited webinar will explore and highlight key areas of designing healthy buildings with indoor plantscaping solutions and capability. Stepping through the process that helps achieve continued success in the health and wellbeing of green buildings.

Learning Outcomes:

- 1. Latest trends in bespoke interior plantscaping design
- 2. Why it is important to design and incorporate plantscaping at the concept stages of the project.
- 3. The benefits of utilising the right plants in the right locations (understanding the light level importance, artificial lighting)
- 4. The importance of sub irrigation and benefits (Keeping the plants alive and thriving for the life of the contract = continued success in design)
- 5. Best quality plants and species; procurement and the conditions they thrive in to enable healthy indoors
- 6. How this connects to health and wellbeing; benefits of indoor plants
- 7. Key terms and phrases to know when designing with indoor plantscaping: Biophilia, voc, lux, sub irrigation
- 8. **Formal Outcomes: Design:** Project briefing (1.2, 1.5), Design: Conceptual Design (3.7), Design: Schematic Design (4.1)



CPD Formal Questions:

1.	How many points can a project receive towards the Green Star rating including plants				
	in the scope?				

- 2. At what stage of the project should you contact your Indoor Plantscaping partner?
 - a) Concept Stage
 - b) Project Completion
 - c) When plants are needed
- 3. When providing floorplans for your plantscaping project which dimensions should be provided?
 - a) Internal height, width, depth and diameter of the specific joinery
 - b) Cubic meterage (m3)
 - c) Length and width only
 - d) All of the above
- 4. When specifying custom freestanding containers for your project, which dimensions should you provide to your interior plantscaping partner?
 - a) Internal
 - b) External
 - c) None of the above
- 5. Why is subirrigation important?
 - a) It provides precise method of watering
 - b) A great solution for sealing containers
 - c) All of the above
- 6. Ambius has subirrigation solution for joinery and custom!
 - a) True
 - b) False
- 7. The amount of light required varies between plant species
 - a) True
 - b) False



8.	Why is light so	important to	consider when	designing	with plants	indoors
----	-----------------	--------------	---------------	-----------	-------------	---------

- a) Plants need light to photosynthesise, to aid the removal of VOC's and improve IAQ
- b) Light should not have to be considered when designing with plants
- c) All plants require the same amount of light
- 9. Depending on the project size and specifications procurement of plants can take 3-6 months and up to 12 months.
 - a) True
 - b) False
- 10. All indoor plant species are available all year round
 - a) True
 - b) False