

**46<sup>th</sup> Annual National Collegiate Landscape Competition**  
**March 16 - 19, 2022**  
**North Carolina State University**

**INTERIOR LANDSCAPE DESIGN**

**Description:** The student (maximum of one individual per school) will design an interior landscape of a common area in a commercial building. The design may include large-scale trees and plants as well as typical containerized freestanding plants. Design elements must be appropriately labeled. Plant materials are to be identified by landscape function (plant name and size) unless specific plants are required as part of the client's needs.

**Time:** 1 hour and 50 minutes

**Limits: The sponsor reserves the right to limit the number of individuals competing based on space constraints.** Schools will be able to compete based on the date their registrations were received and paid for. (Registrations that are received late or have not been paid will be placed on a waiting list.)

**JUDGING CRITERIA**

**Points:** 100 possible points for the individual score; the individual score is doubled toward the team score for a total of 200 possible points.

Points will be assigned based on the following criteria:

1. Meeting the client's needs (30%)
2. Functional use of space (20%)
3. Form, composition and creativity (20%)
4. Appropriate selection of plant materials (15%)
5. Graphics: clarity, visual interest, color (15%)

Time will only be used as a tiebreaker.

**Students are required to bring the following materials to the event:** All necessary designing equipment (T-square, triangles, circle template, architects' and engineers' scales, tracing paper, erasers, tape, parallel roller) and graphic media of your choice (pencils, pens, markers, etc.).

**Sponsor is required to supply the following materials for the event:**

- Develop site plan and client needs.
- 70 copies of the site plan (final plan to be 18" x 24")
- 70 copies of the client's needs
- Stopwatches
- Sufficient number of judges and event monitors
- Any other items deemed necessary for this event