Development and Integration of an Instructional Garden in Education at the University of Wisconsin-Madison

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SUMMARY. The Allen Centennial Gardens are instructional gardens managed by the Department of Horticulture, University of Wisconsin-Madison. Twenty-two garden styles exist on the 2.5-acre (1.0-ha) campus site with a primary focus on herbaceous annual, biennial and perennial ornamental plants. The gardens are used for instruction mostly by the Department of Horticulture and secondly by departments of art, botany, entomology, landscape architecture, plant pathology, and soils. Class work sessions are limited due to the gardens' prominence on campus, high aesthetic standards, space restrictions, and large class sizes. Undergraduate students are the primary source of labor for plant propagation, installation and maintenance; management; and preparation of interpretive literature. Work experience at the gardens assists students with obtaining career advances in ornamental horticulture. Future challenges include initiating greater faculty use of the gardens for instruction and creating innovative ways to use the gardens to enhance instruction.

The Allen Centennial Gardens (ACG) are horticultural gardens managed by the University of Wisconsin-Madison, Department of Horticulture. The mission of the gardens is to provide an outdoor instructional and laboratory facility for a broad range of disciplines including horticulture, landscape architecture, and related areas of interest. A continuing goal of the gardens is to provide state of the art demonstrations and information on use of traditional and novel plants in diverse landscape settings. To accomplish this, the gardens constantly evolve to reflect the most recent innovations in horticulture and landscaping. An important function of the gardens is to provide an extension and outreach instructional facilities. Clientele include university and college students, K through 12 students, garden clubs, master gardeners, the landscape and horticultural industries, and other groups and individuals with an interest in landscaping and horticulture. The primary client of the gardens is a university student enrolled in course work related to the garden’s mission. A secondary mission of the gardens is to provide a pleasant horticultural setting for enjoyment by the public.

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Professor, director, Allen Centennial Gardens.
styles ranging from traditional to contemporary: Gardens Alpine, Annual Shady, Annual Sunny, Dwarf Conifer, English, French (Fig. 1B), Herb, Hillside Shrub, Iris (Fig. 1C), Italian, New American (Fig. 1D), Small Fruit, Tree Fruit, Tapestry des Flore, Turf, Vegetable Annual, Vegetable Perennial, Victorian, Vine (Fig. 1E), Water, Wetland (Fig. 1F), and Woodland. Primary emphasis is on herbaceous ornamental annual, biennial and perennial plants with about one-tenth space devoted to woody plants. Additionally, \( \approx 60 \) containers feature ornamentals, fruits, and vegetables cultured in various media (Fig. 1G).

The gardens are open daily during daylight hours free of charge to provide maximum accessibility. Tables, chairs and benches are located strategically throughout the gardens to provide privacy, view and accommodate users.

**Student involvement**

**IMPLEMENTATION.** The master plan and planting plans for the gardens were prepared from 1987 to 1989 by a hired landscape architectural firm in Wisconsin. Students hired by the landscape architect as summer interns assisted in design of walkways and walls, and plant selection. To assist in master plan evaluation, an advisory committee was established consisting of thirteen members: four Department of Horticulture faculty, three private sector landscape architects, three state landscape architects, two campus physical plant personnel, and one garden staff member. Meetings were held monthly over 14 months to evaluate phases of master plan and planting plan development. The diversity and expertise of this committee was effective with integrating the garden’s mission, campus safety and aesthetics into the master plan. Garden implementation was from 1987 to 1994 in increments based on achieving underwriting goals. Trade professionals constructed major hardscape items such as a service building, gazebo, pavilion, pergola, bridge, brick and concrete walkways, stone walls, a wetland garden, a water garden, and utilities of electric and plumbing. Use of trade professionals was effective with integrating the garden’s mission, campus safety and aesthetics into the master plan.
professionals expedited implementation and provided quality workmanship. Inexperience, complex state guidelines and pressing completion dates excluded student involvement in hardscape construction. Volunteer and hired undergraduate and graduate students provided planting plan layout, and plant installation. Students involved brought enthusiasm and energy to accomplishing tasks. The greatest challenge with student assistance was mobilizing critical numbers of workers for periods of time long enough to complete tasks.

**Underwriting.** Underwriting for construction and endowment of the gardens started in 1980 with the University of Wisconsin Foundation and the garden director. Total project cost was $2.5 million: $1.0 million for construction and $1.5 million for endowment. Professional underwriting was necessary to identify major donors, initiate donor-recipient relationships and manage the diversity of gift forms received.

The use of students individually or in groups for underwriting was difficult to accomplish from inexperience, busy schedules and short term availability to develop an extended working relationship with potential underwriters. Opportunity existed for student organizations to financially assist the gardens; however, the fluid nature and constantly changing landscape of these organizations resulted in variable support. With the right mix of students, underwriting for ACG was achieved: about $10 thousand over 15 years. Student organizations raised money simultaneously for themselves and the gardens from sales of traditional cut flowers and potted plants sold around holidays, finished indoor foliage plants sold at start of fall semester, and finished and student grown bedding plants sold in the spring. Plant sales were held on campus in tents or buildings over 3 to 4 d. Students handled and gained experience in plant sourcing, purchase, transport, and maintenance; propagation; crop forcing; marketing; and staff management. Also, they answered questions on culture and distributed written information on individual plant care. The greatest contribution from students to underwriting was indirect, by having students in the gardens working or taking courses when prospective and existing underwriters visited.

**Interpretive Materials.** Maps and plant identification information exist at an orientation site located near the gardens entrance to assist students and visitors in learning. Brochures are available on component gardens as a one-page trifold consisting of description of garden style and history; a planting plan with location of each herbaceous and woody plant; genus, species, cultivar, and common names; and key references. Brochure format allows for self-guided discovery and tour, and preliminary information for further learning. About 2500 copies of each brochure are provided free to visitors annually.

Students are asked to work with the garden director to prepare bro-
private parties, weddings, etc. are held in three areas of the gardens for a fee. Site capacity ranges from 40 to 250 people. Student employees assist functions by site preparation, event monitoring, clean up, and tending vendors. Events can last 2 to 4 h with 1 to 2 h additional time needed to attend tasks before or after event activities. Most events are held during nontraditional working hours on evenings, weekends and holidays, and monitored equally by garden employees. Responsibilities include working knowledge of garden and campus operations, providing services to users, and protecting garden integrity. During events, garden employees work on low-level tasks out of sight.

PLANT LABELING. A plant labeling system exists to track and identify inventory. Labels consist of accession number incorporating year and plant identification; genus; species; cultivar; and common name. Information is maintained on a departmental database under the garden director. Plant labels are formulated from the database by word processor, printed by laser jet on clear laminating sheets, sealed in plastic pouches, and placed on metal stakes adjacent to respective plants. Labeling format parallels identification information on brochures discussed previously. Student employees knowing plant materials, nomenclature, and capable of detailed work do field inventory, data entry, and label preparation and installation. Students learn plant materials, accession management, nomenclature, and communication skills.

INSTRUCTION. The Department of Horticulture is the primary user of the gardens for undergraduate courses of introductory horticulture, herbaceous and woody ornamental plant materials, vegetables, fruits, and turf. Secondary users include departments of art, entomology, landscape architecture, plant pathology, and soil science. Use varies from frequent for plant material courses to intermittent for art courses.

Prominence of the gardens in a visible campus location is beneficial but creates instructional challenges. The high aesthetic standards expected of the gardens and limited open space to work restricts class activities. Concepts are presented primarily via class demonstration by the instructor and compared to results of the exercise per-
agreed upon by the garden director and the intern, and of benefit to the gardens. Previously, this has included preparing a brochure for the rock gardens, plant inventory maintenance, developing a seasonal photo journal, building and establishing troughs, etc.

Crew manager is an upper class student invited to return for work full-time during summer to work and manage activities of new crew hires. This person supervises field activities and monitors work quality. The intern and crew managers have greatest management and decision making involvement, and earn the highest salaries.

The four positions for students with limited experience are available in summer with two full time and two part time, and in fall with four part time. First hire opportunity is granted to students with career interests in ornamental horticulture, landscape architecture, plant sciences, etc. and second choice is given to students majoring in other fields having previous work experience with ornamental plants.

Garden employees have a structured work pattern that includes assigned areas and group tasks in other areas. Each summer student is assigned a location to assess daily conditions and discuss tasks with the crew manager. Workdays begin at assigned areas for about 1 h and include watering, pruning, staking, weeding, etc. Then, students are assigned tasks more efficiently handled by groups such as mulching, planting, etc. Assignment to an area develops independence, a sense of ownership, pride, and accomplishment with a chance to observe seasonal changes in a cumulative and comprehensive manner. Group work develops skills in working together. This pattern of labor management allows employees to foster critical thinking, decision making, and management.

Student volunteers work in the gardens for pleasure, interest, or to gain experience in order to qualify for work at ACG or another public garden. The department’s undergraduate Horticulture Society holds work sessions occasionally for a few hours to complete tasks of pressing urgency like mulching, planting containers, etc.

Local high schools training students in ornamental horticulture hold work sessions occasionally at the gardens for several hours once a week over several weeks. Students interested in continuing their work experience may apply for one-half time summer hire.

Student work experience at ACG is intended to be a career primer for entrance to more advanced training elsewhere. Former student workers have emphasized the value of their working experience at ACG for entrance to internships at other gardens or arboreta in the United States or abroad, graduate study, landscape architecture programs, or the ornamental horticulture industry.

**Conclusion**

Benefits and challenges have resulted from development of an instructional garden on the campus of a major research university. The benefit is in supporting the instructional mission of departments in the College of Agricultural and Life Sciences, and departments in other colleges. Also, it is a powerful public relations vehicle for the University of Wisconsin–Madison and local community. The greatest challenge is getting more instructional use of the facility and encouraging faculty to be more creative in ways to meld the gardens into instruction. Many faculty on campus have a provincial view of gardens and are challenged with ways to integrate an instructional garden into relevance in the classroom. This provides an opportunity and an unexplored frontier. Novel ways to integrate the gardens into affective instruction are the agenda of current work.