### Plant Sciences (791)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
<th>Contact Hour Distribution</th>
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</thead>
<tbody>
<tr>
<td>210</td>
<td>Horticulture: Principles and Practices (2) An introduction to the biology and physiology underlying the use and production of horticultural crops and landscape plants. Structure, growth and development of horticultural plants from a practical and scientific approach, environmental effects, basic principles of propagation, greenhouse and outdoor production, nutrition, pruning and chemical control of growth, pest control and branches of horticulture. (RE) Corequisite(s): 210.</td>
<td>Contact Hour Distribution: 2 hours and 1 lab.</td>
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<td>220</td>
<td>Basic Landscape Plants (3) Identification, classification, adaptation, culture and landscape design uses of basic ornamental trees, shrubs, and vines. Contact Hour Distribution: 2 hours and 1 lab.</td>
<td>(RE) Prerequisite(s): Biology 111 and Biology 112.</td>
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<td>230</td>
<td>Interior Plantscaping (3) History and introduction of the interior plantscaping industry. Identification, culture, propagation, and use of plants for the commercial interior plantscape. Management of the interior environment including light, humidity, growing media, insects, and diseases. Commercial use of containers, planters, water features, and artificial plants.</td>
<td>Contact Hour Distribution: 2 hours lecture. Comment(s): Students in turfgrass science and management concentration must also register for 241.</td>
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<td>240</td>
<td>Turfgrass Management (2) Practical turfgrass management; cultivar selection, identification, and establishment; basic fertility programs, mowing, irrigation practices, and thatch removal and compaction control. Pest identification and basic controls.</td>
<td>Contact Hour Distribution: 2 hours lab. (RE) Prerequisite(s): 240.</td>
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<td>241</td>
<td>Turfgrass Management Lab (1) Laboratory addressing topics presented in 240. Contact Hour Distribution: 2-hour lab.</td>
<td>(RE) Prerequisite(s): 240.</td>
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<td>280</td>
<td>Fundamentals of Landscape Design (3) History of landscape design as it relates to contemporary applications. Awareness and sensitivity to the landscape; basic graphic skills and design theory with an emphasis on residential landscape planning. Introduction to landform, landscape materials, and planting design. Contact Hour Distribution: 1 hour and 2 labs.</td>
<td>Contact Hour Distribution: Two 2-hour labs.</td>
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<td>290</td>
<td>Fall Herbaceous Ornamental Plants (3) Identification, culture, and landscape use of late summer and fall herbaceous ornamental plants including annuals, perennials, herbs, and ornamental grasses. Basic gardening practices and design elements using such herbaceous ornamental plants. (RE) Corequisite(s): 210.</td>
<td>Contact Hour Distribution: Two 3-hour labs. (RE) Prerequisite(s): 210.</td>
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<tr>
<td>291</td>
<td>Spring Herbaceous Ornamental Plants (3) Identification, culture, and landscape use of spring and early summer herbaceous ornamental plants including annuals, perennials, herbs, bulbs, and wildflowers. Basic gardening practices and design elements using such herbaceous ornamental plants. (RE) Corequisite(s): 210.</td>
<td>Contact Hour Distribution: Two 2-hour labs. (RE) Prerequisite(s): 210.</td>
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<td>328</td>
<td>Conservatories: Management, Operations, and Display (1) Study of the history, value and role of public garden conservatories. Management, operations and display of plants in controlled environments for research, conservation, and public education and entertainment. (RE) Prerequisite(s): 226.</td>
<td>Contact Hour Distribution: Two 2-hour labs. (RE) Prerequisite(s): 220.</td>
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<tr>
<td>329</td>
<td>Horticultural Interpretation: Educational Programming for Adults and Children (1) Strategic planning, programming and budgeting for adult and youth education within a public garden. (DE) Prerequisite(s): 226.</td>
<td>Contact Hour Distribution: Two 2-hour labs. (DE) Prerequisite(s): 220.</td>
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<td>330</td>
<td>Plant Propagation (2) Physiology, methodology, and environmental requirements for propagation. Contact Hour Distribution: 2 hours and 1 lab. (DE) Prerequisite(s): Biology 111.</td>
<td>(DE) Prerequisite(s): 220 or Ecology and Evolutionary Biology 330.</td>
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### Interpretation of Research Findings (1) Basic statistical concepts required for understanding and evaluating research findings. Recommended Background: 2 mathematics courses. Recommended Background: Minimum student level – junior.

### World Food and Fiber Plant Production (3) Introduction to important world crops and production systems. Emphasis on plant taxonomical origin and development, global agro-ecosystems, environmental and economic sustainability, current technology in crop production. (RE) Prerequisite(s): Biology 112 or Biology 102. (DE) Prerequisite(s): Biology 110 or Biology 101.

### Integrated Turfgrass Management and Environmental Benefits (2) Utilization of resources available to the turfgrass manager (e.g., extension, research, professional associations). Benefits of turfgrass in the environment, including bioirradiation, urban greening, carbon sequestration. (RE) Prerequisite(s): 240 and Biology 112. (DE) Prerequisite(s): Biology 111.

### Turfgrass Entomology (1) Biological study and collection of arthropods that challenge maintenance of healthy grasses, turf, and sod. Review and discussion of sampling/monitoring strategies and decision-making guidelines to help manage turfgrass pests. (RE) Prerequisite(s): 240 and Biology 112. (DE) Prerequisite(s): Biology 111.

### Landscape Plant Physiology (2) Physiological principles as they relate to landscape design and construction, turfgrass management, and public horticulture: photosynthesis and transpiration, respiration, water and hormonal relations, mineral nutrition, plant development, and response to the environment. (RE) Prerequisite(s): 240 and Biology 112. (DE) Prerequisite(s): Biology 111. Registration Restriction(s): 2.25 GPA.

### Basic Landscape Construction (3) Basic materials and detailing. Introduction to the landscape construction and contracting industry; application of landscape materials, wood, concrete and masonry construction; site drainage, and landscape grading. Contact Hour Distribution: 2 hours and 1 lab. (RE) Prerequisite(s): 280. | Registration Restriction(s): 2.25 GPA. |

### Plant Genetics, Breeding, and Biotechnology (3) Genetic principles and techniques used in plant modification. Principles of molecular, transmission, and quantitative genetics as applied to plant breeding. (RE) Prerequisite(s): Biology 111 and Biology 112. | Contact Hour Distribution: Two 3-hour labs. (RE) Prerequisite(s): 350. |

### Practicum in Landscape Construction (3) Practical experience in implementation of landscape development projects. Directed lab and field instruction in planting operations and basic landscape construction including interpreting and implementing landscape design drawings and specifications. Contact Hour Distribution: Two 3-hour labs. (RE) Prerequisite(s): 210. | Contact Hour Distribution: Two 2-hour labs. (RE) Prerequisite(s): 280. |

### Supplemental Landscape Design Graphics (3) Refinement of graphic skills. Sketches, elevations, sections, isometric projections, and perspectives. Lettering, plan graphics, color rendering, and other visual presentation media. Contact Hour Distribution: Two 2-hour labs. | Registration Restriction(s): 2.25 GPA. |

### Nursery Management and Production (3) Management methods as applied to retail and wholesale nurseries and landscape contracting firms. Methods of producing liners, container and field-grown woody ornamental plants. (RE) Prerequisite(s): 330 and Environmental and Soil Sciences 210. (DE) Prerequisite(s): 220. | Contact Hour Distribution: Two 2-hour labs. (DE) Prerequisite(s): 220. |

### Native Plants in the Landscape (3) Native plants and plant communities as a basis for landscape and environmental restoration. Weekly lecture coupled with either an outlying or service practicum of invasive exotic plant removals or planting of natives. Study and work sites will primarily be demonstration projects of the University of Tennessee Environmental Landscape Design Lab. They include local schoolyard habitats, greenways, wetlands, streambanks, and shorelines. (RE) Prerequisite(s): 220 or Ecology and Evolutionary Biology 330. (DE) Prerequisite(s): 210. | Contact Hour Distribution: Two 2-hour labs. (DE) Prerequisite(s): 220. |
427 Management and Administration of Public Horticulture Institutions (2) Management of resources in non-profit institutions, support organizations and communities. Theoretical framework and institutional mission; strategic planning and programming; financial accounting and budgeting; development and fund raising; personnel policies; volunteer development, marketing, and publicity; legal issues; relationships between staff and governing boards; the use of information technology in management and governance systems; and conservation/preservation roles in community development.

(RE) Prerequisite(s): 226 and 210.

429 Field Study of Public Horticulture Institutions (2) Extended 10-12 day field study of various public horticulture institutions such as botanical gardens, arboreta, historical grounds, zoos, conservatories, cemeteries, and nature preserves. Application and travel fee required.

(RE) Prerequisite(s): 226 and 210.


Contact Hour Distribution: 2 hours lecture and one 2-hour lab.

(RE) Prerequisite(s): Agriculture and Natural Resources 290 or Computer Science 100.

434 Fruit and Vegetable Crops (3) Botanical description, geographical distribution, general cultural practices of warm and cool season vegetables, small fruits, and deciduous tree fruits. A Saturday field trip is required.

Contact Hour Distribution: 2 hours lecture and one 2-hour lab.

(RE) Prerequisite(s): 210 and Biology 112.

435 Field and Forage Crops (2) Agronomic principles of crop production and management. Crop improvement, cropping systems, tillage, fertilization, pest management, harvest and utilization of major field and forage crops.

Contact Hour Distribution: 2 hours and 1 lab.

436 Plant and Garden Photography (2) Principles and techniques of photography as they relate to plants and gardens. Study of equipment options and field shooting under various weather conditions and in different seasons.

Registration Restriction(s): Minimum student level – senior.

437 Public Garden Operations and Management (2) An analysis of year-round operations and management of public gardens. Case studies involving time and labor management, budget development and management, implementation of volunteer programs, information dissemination methods for public outreach, management of grounds and facilities using the University of Tennessee Institute of Agriculture Gardens as a model.

(Re) Prerequisite(s): 226 and 210.

441 Advanced Turfgrass Management (2) Principles and scientific basis of turfgrass culture; adaptation, ecology, physiology, climatic influences on grass culture; clipping and water management; design.

Contact Hour Distribution: 1-hour lecture and one 1-hour lab.

(Re) Prerequisite(s): 240 and Biology 112.

442 Turf Root-zone Construction (2) Construction and management of root-zones for home lawns, golf courses and athletic fields.

(Re) Prerequisite(s): 240 and Biology 112.

446 Horticultural Therapy (2) Introduction to the application of horticultural as therapy for treatment, rehabilitation and/or training of individuals with disabilities.

(Re) Prerequisite(s): 210 and 226.

Registration Restriction(s): Minimum student level – senior.

448 Horticultural Internet Technology (3) Creation and management of information resources for the internet, with a focus on development of visual and oral communications skills through a series of individual and team exercises in writing, graphics, and public speaking.

(WC) (Re) Prerequisite(s): Communication Studies 210 or 240.

Registration Restriction(s): Minimum student level – senior.

450 Specialty Landscape Construction (3) Methods of design, materials, and construction techniques for specialized components of the landscape industry. Irrigation systems, outdoor lighting, garden ponds and water features.

451 Plant Tissue Culture (3) (See Entomology and Plant Pathology 451.)

454 Plant Biotechniques (3) Lectures will discuss recombinant DNA technology, molecular assisted breeding of economically important crops, gene cloning and transformation technologies. Examples will be given of food and ornamental crops, pharmaceuticals, and renewable energy sources produced using biotechnology as well as potential risks of this technology. Labs will include electrophoresis, tissue culture, plasmid preps, genomic DNA preps, PCR, plant transformation, genetic techniques.

Contact Hour Distribution: 1 hour and one 3-hour lab.

(Re) Prerequisite(s): 353 or Biology 240.

457 Weed Management (2) Principles of weed interference, integrated management, herbicide selectivity and behavior, specific recommendations for various crop and non-crop situations.

(Re) Prerequisite(s): Environmental and Soil Sciences 210.

458 Turf Weed Management Lab (1) Laboratory addressing practices and principles presented in 457, from the standpoint of turf.

(Re) Prerequisite(s): Environmental and Soil Sciences 210.

(Re) Corequisite(s): 457.

459 Agronomy Weed Management Lab (1) Laboratory addressing practices and principles presented in 457, from the standpoint of agronomy.

(Re) Prerequisite(s): Environmental and Soil Sciences 210.

(Re) Corequisite(s): 457.

460 Professional Practices in Landscape Construction and Management (2) Professionalism, salesmanship, proposals, bidding, estimating, specifications, and contract management in landscape services industry. Computer technology applicable to landscape construction and contracting industry. Includes presentations by industry representatives.

(Re) Prerequisite(s): 350.

461 Statistics for Biological Research (3) Application of statistics to interpretation of biological research. Notation, descriptive statistics, probability, distributions, confidence intervals, t- and chi-square tests, analysis of variance, mean separation procedures, linear regression and correlation.

Credit Restriction: Students may not receive credit for both 461 and 561.

(Re) Prerequisite(s): Mathematics 125 or Mathematics 152.


(Re) Prerequisite(s): 210.

(Re) Prerequisite(s): 226 or 230 or 240.

Registration Restriction(s): Minimum student level – senior.

480 Advanced Landscape Design (3) Comprehensive application of landscape design skills to a variety of project experiences with an emphasis on landscape planning and analysis, planting design, and materials estimating.

Contact Hour Distribution: Two 3-hour labs.

(Re) Prerequisite(s): 280 and 380.

485 Computer Aided Landscape Design (3) Overview of Computer Aided Design (CAD) as it relates to landscape design and construction. Emphasis on development of landscape design drawings through utilization of LANDCAD software.

(Re) Prerequisite(s): 380 and Computer Science 100.

492 Internship in Horticultural and Plant Sciences (1-3) Supervised work experience with a departmentally-approved employer within the ornamental horticulture, turfgrass, production horticulture, or field crop science industry.

Grading Restriction: Satisfactory/No Credit grading only.

Repeatability: May be repeated. Maximum 6 hours.

Registration Restriction(s): 2.25 GPA.

Registration Permission: Consent of instructor.

493 Problems in Horticultural and Plant Sciences (1-3) Supervised individual problems relating to the plant sciences or landscape design.

Repeatability: May be repeated. Maximum 6 hours.

Registration Permission: Consent of instructor.

494 Professional Horticultural Communications (3) Communication for public horticulturists through written, oral, and visual media. Emphasis on communication skills using proper writing techniques and grammar for print media, brochure design using desktop publishing, slide show development, oral presentations, and video use for educational and information presentations in ornamental horticulture.

Registration Restriction(s): Minimum student level – senior.

497 Undergraduate Research Participation (1-3) Experiences in active research projects under supervision of staff members. Student should make arrangements for research project with instructor prior to enrollment.

Repeatability: May be repeated. Maximum 6 hours.

(Re) Restriction(s): Restriction(s): 3.00 GPA.

Registration Permission: Consent of instructor.