A. An Overview of horticulture which includes an explanation of the horticulture industry, how to achieve success in horticulture and the relationship between horticulture and the environment; B. Science in horticulture which includes the classification of plants, plant propagation, plant nutrition, environmental factors affecting plant growth and development, plant growth regulators, post harvest physiology and pest management; C. Management and production of horticultural crops which include nursery, floral, turfgrass, vegetable, fruit and nuts; D. Landscaping including designing landscapes, xeroscapes and sitescapes, establishing and maintaining landscapes; and E. Concluding with Technology in horticulture. The course content additionally includes major areas of knowledge based on the fundamentals, universal concepts and achievements in the cluster of scientific disciplines comprising horticulture and provides students with the opportunity to appreciate that the origins, domestication and production of cultivated plants are the essence of human existence.

Bachelor of Arts: Natural Sciences
General Education: Natural Sciences (GN)
GenEd Learning Objective: Effective Communication
GenEd Learning Objective: Critical and Analytical Thinking
GenEd Learning Objective: Key Literacies

HORT 120: Computer Applications for Landscape Contracting
2 Credits

Emphasis is placed on the use of commercial software used for landscape planning and estimating. Limited to Landscape Contracting majors only.

HORT 131: Herbaceous Perennial and Annual Identification
3 Credits

In this class students learn to identify and use many common and some not-so-common ornamental herbaceous annual and perennial plants. After completing this class students will have practiced identifying by scientific name and common name over 200 herbaceous annual and perennial plants in the field, and will have studied common uses for these plants, and practiced selecting plants for different landscape applications. Students will use online resources and databases to aid in identification of herbaceous annual and perennial plants and to research their characteristics and cultural needs.
GenEd Learning Objective: Crit and Analytical Think

HORT 201: Applied Arboriculture

2 Credits

The objective of this course is to provide students with the opportunity to develop an appreciation of the skills required to properly care for large trees. The course provides information that is especially useful to those in the Landscape Management option of the Landscape Contracting major. The course will provide an overview of the methods used to diagnose problems and provide for the long term care of large trees. Areas of emphasis will include accessing the upper parts of large trees; safety when working in and around large trees; and the proper selection, use, and maintenance of the equipment used in the arboriculture profession.

Recommended Preparation: Students should be physically capable of pulling their weight up a rope

HORT 202: Plant Propagation

3 Credits

This course introduces the principles and practices of asexual and sexual plant propagation. By the end of this class students will have hands on experience with many common forms of plant propagation and should be able to figure out how to successfully propagate most plants. The class covers common plant propagation techniques and equipment, commercial scale propagation methods, basic plant physiological processes that influence plant propagation, and the role of environmental factors such as light, temperature, and water on propagation success.

HORT 220: CAD Applications in Landscape Contracting

3 Credits

Application of computer-aided design software including AutoCAD and LANDCADD to landscape contracting.

Prerequisite: HORT 120

HORT 232: Horticultural Systematics

3 Credits

Fundamentals of horticultural crop plant classification and systematics. Examples chosen from fruits and vegetables, exclusive of subtropical and tropical fruit.

Prerequisite: HORT 101

HORT 233: The Science of Winemaking

3 Credits/Maximum of 3

Introduction to the principles of wine production emphasizing basic wine grape biology, fermentation science, wine chemistry, and wine perception. FDSC 233 / HORT 233 provides an interdisciplinary treatment of the science of grape growing, vinification, and wine consumption. Students will learn how viticultural practices translate to wine chemistry, and how key variables associated with that conversion affect consumer perception. The course will cover topics such as basic grapevine physiology, vineyard management practices, vinification, domestic and international wine styles, and consumer interactions with wine (e.g., sensory evaluation, health aspects of wine). Although the course is considered to be introductory, students must have a basic grounding in university-level chemistry and biology. Course material will be primarily transmitted through lectures, reading assignments to be completed outside of class, and brief practical exercises in the Sensory Evaluation Center (Department of Food Science).

Prerequisite: CHEM 110 or BIOL 110

Cross-listed with: FDSC 233

HORT 238: Turf and Ornamental Weed Control

3 Credits

Students will be introduced to the development of integrated weed management strategies utilizing a variety of cultural and chemical methods.

Cross-listed with: TURF 238

HORT 250: Landscape Contracting Design/Build Principles

3 Credits

Introduction to the processes and principles of residential landscape site development, from initial client contact to implementation.

HORT 269: Residential Landscape Planning

3 Credits

Introductory course which develops the student's ability to understand the processes, techniques, and theories that form the basis of residential site planning. The course covers the planning process, principles of design and graphic presentation.

HORT 270: Basic and Advanced Hand and Digital Graphics for Landscape Contracting

1 Credits

Graphics are the language of design and presentation in Landscape Contracting. The ability to develop, document and communicate design ideas is essential for success in any design profession. As a graphics arts course, emphasis will be placed on hands-on studio activities and skill development to explore drafting, graphic, and rendering techniques using a variety of traditional drawing media to develop symbolic and representational graphics essential for the communication of design ideas. Digital rendering and hybrid (tradiigital) graphics methods and techniques will also be explored.

Prerequisites: Landscape Contracting majors, in the Design/Build Option; Corequisites: HORT 269

HORT 296: Independent Studies

1-18 Credits/Maximum of 18

Creative projects, including research and design, that are supervised on an individual basis and that fall outside the scope of formal courses.

HORT 299: Foreign Studies

1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction.
HORT 301: Principles of Arboriculture

3 Credits

The objective of the course is to introduce students to the theories and practices related to the care of trees in developed areas. The course provides information that is especially useful to those in the Landscape Management option of the Landscape Contracting major, and the Urban Forestry option of the Forestry major. This course will provide an overview of the concepts and methods prescribed for the evaluation and care of large trees in urban settings. Emphasis will be placed on maintaining the long-term health of large trees. Major topic areas will include methods for characterization of tree health, diagnosing problems in trees, the influence of environmental factors on tree health, and the assessment of hazard trees. Proper pruning techniques and factors to consider when making decisions regarding long-term tree care in urban areas will be discussed.

Prerequisites: BIOL 110

HORT 315: Environmental Effects on Horticulural Crops

3 Credits

Horticultural plants respond to the environmental factors of light, temperature, water, and fertilizer both in controlled and field environments.

Prerequisites: HORT 101

HORT 352: Flower Arranging

2 Credits

Floral design beginning with elements and principles of design. Flower arranging techniques as well as different styles of flower arrangements.

HORT 368: Landscape Planting Design

4 Credits

Basic planting design employing the use of indigenous and ornamental plants as design elements in the man-made environment. Intended for Landscape Contracting majors only.

Prerequisite: HORT 269

HORT 402W: Plant Nutrition

3 Credits

Mineral nutrition of higher plants, including nutrient acquisition, transport, metabolism, and practical implications. HORT 402W Plant Nutrition (3) The course considers the mineral nutrition of higher plants from physiological, ecological, and agricultural perspectives. The first part of the course considers factors influencing the acquisition of mineral nutrients and their transport in the plant, including nutrient mobility in the soil, root biology, rhizosphere interactions, membrane transport, xylem, and phloem transport. Root symbioses and metabolic assimilation of N and S will also be discussed. The second part of the course gives an overview of mineral metabolism. The final third of the course illustrates the practical dimensions of plant nutrition. The diagnosis of nutritional disorders, nutrition, and yield, foliar fertilization, genetic aspects of plant nutrition, and nutrient cycling will be covered by lecture and laboratory exercises. Laboratory exercises demonstrate lecture topics and permit a 'Hands-on' involvement with the subject. Emphasis is placed on concepts and integrating principles rather than memorization of technical details.

Prerequisite: HORT 315 or BIOL 441, SOILS101

Writing Across the Curriculum

HORT 407: Plant Breeding

3 Credits

The scientific principles and techniques of utilizing genetic variability in improving the heredity of plants for specific purposes. HORT 407 Plant Breeding (3) Horticulture 407 is a 3-credit course that is taught every spring semester and is required of horticulture undergraduate students at Penn State. This course also attracts upper-division and graduate students from other departments such as Agronomy, Biology, Forest Resources, Plant Pathology, Biochemistry, and Molecular Biology. The objectives of the course are to 1) develop an understanding of the role of genetics in plant breeding, 2) elucidate the diversity of plant characteristics which are subject to improvement, 3) review conventional and contemporary techniques for the development of new cultivars, and 4) present the opportunity for the student to effectively communicate scientific information in writing and through speaking. Horticulture 407 emphasizes basic principles of plant genetics and breeding and the utilization of molecular biology techniques for crop improvement. It includes two-hours of lecture and a two-hour laboratory-discussion session each week. Major topics of discussion during lecture periods include plant reproduction, genetic variation in plants, review of mitosis and meiosis, Mendelian genetics, linkage, and recombination, qualitative and quantitative traits, population genetics, cytogenetics, theory of selection and response to selection, heritability, review of statistical tools useful in plant genetics and breeding, systems of pollination controls in plants including self-incompatibility and male sterility, breeding methods for self- and cross-fertilized plants, and application of modern technologies, including molecular markers, marker-assisted selection, and genetic transformation, to crop improvement. The laboratory sessions are designed to complement the lectures and provide opportunities for hands-on experience. For example, students practice staining and counting plant chromosomes on microscope slides, self- and cross-pollination of different plant species, linkage mapping and analysis of plants for Mendelian segregation, inoculating plants with fungal pathogens and observing and evaluating plants for disease development, extracting DNA from plant tissue and separating DNA segments on agarose medium using gel electrophoresis, and practicing computer programs for gene mapping and analysis of Quantitative Trait Loci (QTLs). Furthermore, students are mentored to prepare a term paper on a plant breeding/plant genetics subject and to orally present their findings to the class using visual aids. Student evaluation is based on two mid-term exams (each 100 points), one comprehensive final exam (200 points), 10 weekly homework or laboratory reports (for a total of 100 points), and a term paper (50 points for writing and 50 points for presentation). For the presentation, each student is required to turn in a 3-5 page write-up about a topic of interest.

HORT 408: Landscape Plant Establishment and Maintenance

4 Credits

The course examines the environmental factors that assure success of landscape plants and the plant physiological conditions affected by the management practices (e.g., selecting plants, planting, irrigating, fertilizing, mulching, pruning, and pest management) used to successfully produce, grow, install, and maintain ornamental plants in the nursery and landscape. Students analyze and summarize their findings from
landscape evaluations conducted in the field and produce and present a thorough landscape management plan to an audience of their peers, professionals, and guests. By the end of the semester students will be conversant on the best management practices for selecting, planting, and maintaining plants in the landscape and capable of making landscape installation and management decisions and presenting them to their clientele.

**Prerequisites:** (HORT 137 or HORT 138 or FOR 203) and SOILS 101

**HORT 410W: Issues in Landscape Contracting**

3 Credits

An overview of current and emerging issues in the Landscape Contracting Industry. Students will learn about the entrepreneurial, management, labor, and environmental issues that are shaping careers and the direction of the industry. Interactions with personnel within the landscape industry will expose the students to company expectations of employees, and the immediate issues those companies are facing in the marketplace. Students will also practice and perfect their written communication skills.

**Prerequisites:** HORT 269 or HORT 250

Writing Across the Curriculum

**HORT 412W: Post-Harvest Physiology**

3 Credits

The purpose of this course is to examine the changes occurring in harvested horticultural crops and understand the means of controlling these changes. This is accomplished through an understanding of the basic physiological, biochemical, and molecular processes associated with senescence, such as respiratory metabolism, chilling injury, and ethylene action. The processes associated with the deterioration of specific plants or plant parts are also discussed, for example the physiological changes associated with fruit ripening, flower senescence, leaf yellowing and abscission. This knowledge is then used to understand why various storage technologies are effective in prolonging the useful life of horticultural commodities.

**Prerequisites:** HORT 101, RECOMMENDED PREPARATION: HORT 315

Writing Across the Curriculum

**HORT 432: Deciduous Tree Fruits**

3 Credits

Science, art, and techniques of regulated cropping; orchard designs and management systems.

**Prerequisite:** HORT 101

**HORT 433: Vegetable Crops**

3 Credits

Cultural requirements of important vegetable crops in conjunction with physiological processes and problems related to commercial production. This course will provide students with information, techniques and ideas to produce vegetable crops on a commercial scale. Students learn production fundamentals applying to all vegetable crops including fertility management, transplant production, season extension, and pest management during the first part of the semester. This is followed by detailed and specific information for important vegetables on the science of producing high quality crops. Using a participatory approach students learn important techniques to successful production including experimenting on a small scale, designing a drip irrigation system, scouting for pests and developing a pest management strategy. Field trips to successful operations and outlets and the research farm are important elements of the class.

**Prerequisite:** HORT 101

**HORT 445: Plant Ecology**

3 Credits

Advanced lectures on plant ecology which stress integration of physiological, population-level and community-level phenomena, and ecology in agriculture.

**Prerequisite:** BIOL 220W , FOR 308 , or HORT 315

**HORT 451: Hydroponics and Aquaponics**

3 Credits

The course provides information that is especially useful to those with knowledge of horticultural plants; however a background in plant production is not needed. Major topics discussed include basic concepts in plant and fish biology; nutrient and water use, cycling, and management; pest and pathogen management; and environmental factors as they relate to the design and operation of hydroponics and aquaponics systems. This course includes a weekly laboratory session where students gain practical skills in growing crops in a variety of hydroponics systems and growing crops and fish in an aquaponics system.

**Prerequisites:** HORT 101; AGRO 28; AGECO 121; Recommended Preparation: Students without one of the formal prerequisite courses should have 3 credits of plant science, biology, or a Junior level standing in a science or engineering major.

**HORT 453: Flower Crop Production and Management**

3 Credits

The objective of this course is to provide students with detailed and specific knowledge, skills, and techniques used in production of commercial floricultural crops in the greenhouse and to introduce
students to the systems and approaches used in managing a greenhouse. After completing this course students will understand basic greenhouse management practices and environmental systems, controls and management used to produce potted flowering plants, bedding plants, greenhouse grown cut flowers, potted perennials, transplants, plugs and liners, and houseplants. Students will know the cultural and environmental conditions required for about 60 common floriculture crops and will have practiced scheduling and producing some of these plants in the PSU teaching greenhouses. We will also cover costs of production, production management and post harvest needs for many greenhouse crops.

**Prerequisites:** HORT 101

HORT 455: Retail Horticulture Business Management

3 Credits

The nature, operation, and management of retail garden centers, winery tasting rooms, and independent food retailers. Overview of retail marketing principles and practices as they pertaining to horticultural retail businesses. Lectures, discussions, and projects focus on: selecting and pricing goods and services; how independent retailers effectively use traditional promotion avenues and social media networks to connect with customers; and how to develop a relevant brand, cause marketing effort, and loyalty program. Students will also learn: about retail layout and display strategies; that each consumer segment has different wants, interests, and abilities to obtain goods and services, and about effective employee management.

**Prerequisite:** AGBM 101 or ECON 102

Cross-listed with: AGBM 455

HORT 459: Plant Tissue Culture and Biotechnology

3 Credits

The overall goal of this course is to provide a strong overview of the techniques used in plant biotechnology and the applications made possible by those techniques. The lecture topics will be used to introduce the principles of tissue culture and molecular biology, including how they are used to produce transgenic plants. Furthermore, the course will give students a broader and deeper knowledge in the field of Plant Biotechnology and provide a foundation for understanding the field as it changes in the future. Topics include the safety, legal and ethical issues surrounding GMOs and the study of the anti-GMO arguments surrounding each issue. In the laboratory component of the course, students will be introduced to the underlying principles of molecular biology techniques and aseptic culture of plant cells as well as the tissues and organs used to produce transgenic plants. In summary, through this course students will be introduced to many of the most important tools of the biotechnologist.

**Enforced Prerequisite at Enrollment:** BMB 252 or BMB 252H or MIE 252 or BIOL 230W or BIOL 230M

Cross-listed with: BIOL 459, BIOTC 459

HORT 464: Landscape Construction I

4 Credits

Develop and refine the student's ability to understand construction details likely to be encountered by the landscape contractor. It will introduce the technical considerations required to implement design in a manner that is both functional and aesthetically pleasing. It will also introduce principles of grading and drainage.

**Prerequisites:** HORT 250 or HORT 269

HORT 466: Landscape Construction II

5 Credits

Project scheduling methods, plant installation techniques, and field layout principles and practices. Implications of site preparation.

**Prerequisite:** HORT 464

HORT 468: Landscape Estimating and Bidding

2 Credits

Reading and interpreting contract drawings and specifications, quantity take-offs, cost estimating, and bid document preparation.

**Prerequisites:** HORT 250 or HORT 269

HORT 495: Internship

1-13 Credits/Maximum of 13

Supervised off campus experience in a public or commercial horticultural enterprise. Written and oral critique of activity required.

**Prerequisite:** approval of proposed assignment required prior to registration

Full-Time Equivalent Course

HORT 496: Independent Studies

1-18 Credits/Maximum of 18

Creative projects, including research and design, which are supervised on an individual basis and which fall outside the scope of formal courses.

HORT 497: Special Topics

1-9 Credits/Maximum of 9

Formal courses given infrequently to explore, in depth, a comparatively narrow subject which may be topical or of special interest.

HORT 499: Foreign Studies

1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)

General Education: Natural Sciences (GN)

General Education: Social and Behavioral Scien (GS)

General Education - Integrative: Interdomain

Honors