PLANT BIOLOGY

PLB

Department of Plant Biology College of Natural Science

Plant Biology 105

Fall, Spring. 3(3-0) SA: BOT 105
Plant structure, function, development, genetics, diversity and ecology.

106

Plant Biology Laboratory Fall, Spring. 1(0-3) P: PLB 105 or concurrently SA: BOT 106

Cell structure, anatomy, physiology, growth and development, and diversity of plants.

Cell and Molecular Biology Laboratory

Fall, Spring, Summer. 2(1-3) Interdepartmental with Biological Science and Microbiology and Molecular Genetics and Zoology. Administered by Biological Science. P BS111 or concurrently Not open to students with credit in LBS 159H.

Principles and applications of common techniques used in cell and molecular biology.

203 **Biology of Plants**

Fall. 3(3-0) P: (BS 110 and BS 111) or PLB

Evolution and diversification of plants. Structural innovations and physiological attributes of vascular land plants.

Plants of Michigan 218

Fall. 3(2-2) P: BS 110 or PLB 105 or LB 144 or BS 148H SA: BOT 218

Plant taxa of Michigan and the Great Lakes region and the major habitats in which they occur. Principles and rationale of classification. Relationships between life histories, morphology and environment.

301 Introductory Plant Physiology

Fall, Spring. 3(2-3) P: (CEM 141 or CEM 151 or LB 171 or CEM 181H) and (CEM 161 or LB 171L) and ((PLB 105 or BS 111 or LB 145 or BS 149H) and completion of Tier I writing requirement) SA: BOT 301

General principles of plant physiology relating plant structure to function. Cell physiology, water relations, effects of light and temperature, respiration, photosynthesis, mineral nutrition, and hormone action.

Experiments in Plant Biology 316

Spring. 4(2-5) P: ((CEM 142 or concurrently) and (CEM 161 or concurrently) and (CEM 251 or concurrently)) or (((CEM 152 or concurrently)) currently) and (CEM 161 or concurrently) and (CEM 251 or concurrently) and PLB 203) and completion of Tier I writing requirement)

Exploration of fundamental topics in plant biology using modern techniques for studies at the molecular and ecological levels.

Introduction to Earth System Science

Fall. 3(3-0) Interdepartmental with Entomology and Geological Sciences and Sociology and Zoology. Administered by Entomology. RB: Completion of one course in biological or physical science.

Systems approach to Earth as an integration of geochemical, geophysical, biological and social components. Global dynamics at a variety of spatiotemporal scales. Sustainability of the Earth system.

335 **Plants Through Time**

Spring of odd years. 3(3-0) Interdepartmental with Geological Sciences. Administered by Plant Biology. P: BS 110 or PLB 105 or GLG 201 or LB 144 or BS 148H R: Open to juniors or seniors. SA: BOT 335

Evolutionary history of plants, development of ecosystems, and use of plant fossils in the reconstruction of ancient environments and climate.

336 **Useful Plants**

Fall of odd years. 3(3-0) P: {(CEM 142 or CEM 143 or CEM 152 or CEM 182H) and (PLB 105 or LB 145)} or (BS 110 and BS 111 and BS 111L) or (BS 148H and BS 149H) SA: BOT 336

Use of plants for myriad purposes from food and construction materials to medicines and perfumes. Potential for expanding the uses of plants through biotechnology.

341 **Fundamental Genetics**

Fall, Spring, Summer. 4(4-0) Interdepartmental with Zoology. Administered by Zoology. P: BS 111 or LB 145 or BS 149H

Principles of heredity in animals, plants and microorganisms. Classical and molecular methods in the study of gene structure, transmission, expression and evolution.

Ecology

Fall, Spring, Summer. 3(3-0) Interdepartmental with Zoology. Administered by Zoology. P: BS 110 or LB 144 or BS 148H SA: **ZÖL** 250

Plant and animal ecology. Interrelationships of plants and animals with the environment. Principles of population, community, and ecosystem ecology. Application of ecological principles to global sustai-

355L **Ecology Laboratory (W)**

Fall, Spring, Summer. 1(0-3) Interdepartmental with Zoology. Administered by Zoology. P: (ZOL 355 or concurrently) or completion of Tier I writing requirement

Population, community, and ecosystem ecology, utilizing plant and animal examples to demonstrate general field principles.

Introduction to Bioinformatics

Spring. 3(2-2) Interdepartmental with Biochemistry and Molecular Biology and Microbiology and Molecular Genetics. Administered by Plant Biology. P: (STT 200 or STT 201 or STT 231 or STT 421) and (PLB 203 or MMG 201 or BMB 200) RB: An introductory biology course covering basic genetics, macromolecules, evolution, energy metabolism, genetic materials, and signal transduction is recommended for nonbiology majors. A statistic course covering random variable, distributions, and basic probability theory is recommended for biology majors.

Bioinformatic theory and practice. How to manage and analyze sequences, structures, gene expression, and other types of biological data.

Biology of Fungi

Fall of odd years. 3(2-3) Interdepartmental with Plant Pathology. Administered by Plant Biology. P: BS 110 or BS 111 or PLB 105 or LB 145 or BS 148H or BS 149H SA: BOT 402

Characteristics, habitats, and diversity of major groups of fungi. Ecologic and economic importance of funai.

407 Diseases and Insects of Forest and **Shade Trees**

Spring. 4(3-3) Interdepartmental with Entomology and Plant Pathology. Administered by Plant Pathology. P: (PLB 105 or BS 110 or LBS 144 or LBS 148H) and ((PLB 218 or FOR 204 or HRT 211) and completion of Tier I writing requirement) SA: BOT 407

Diseases, insects, and environmental problems affecting trees in forests, parks, suburbs, and nurseries. Methods of control.

415

Plant Physiology
Spring. 3(3-0) P: (CEM 143 or CEM 251 or CEM 351) and (BS 111 or LB 145 or BS 149H) SA: PLB 414

Principles of plant metabolism, growth, and development. Photosynthesis, water relations, nitrogen metabolism, and cell wall biosynthesis. Environmental and hormonal factors that control plant growth and development. Gene regulation and genetic engineering of plants.

418 **Plant Systematics**

Spring, Summer. 3(2-3) P: PLB 105 or BS 110 or LB 144 or BS 148H SA: BOT 418

Classification and evolution of higher plants, with emphasis on identification, characteristics of plant families, and systematic theory and practice.

Algal Biology

Fall of even years, Summer of odd years. 4(2-4) Interdepartmental with Zoology. Administered by Plant Biology. P: (BS 110 or LB 144 or BS 148H) and completion of Tier I writing requirement RB: ZOL 355 and ZOL 355L SA: BOT 424

Algal taxonomy, systematics, physiology, ecology, and environmental assessment. Lab focus on identification of freshwater algal genera collected from regional habitats.

Plant Structure and Function

Spring of odd years. 4(2-4) P: (BS 110 and BS 111) or (PLB 105 and PLB 106) or (LB 144 and LB 145) or (BS 148H and BS 149H) SA: BOT 434

Plant anatomy from a structural and functional perspective. Physiological, developmental, and ecological significance of cell types, tissue types, and meristems of vegetative and reproductive plant parts.

440 Field Ecology and Evolution

Summer. 4 credits. Interdepartmental with Zoology. Administered by Zoology. P: ZOL 355

Solving conceptual and practical research problems in ecology and evolution under field conditions.

441 **Plant Ecology**

Fall. 3(3-0) P: (BS 110 or LB 144 or PLB 105 or BS 148H or ZOL 355) and completion of Tier I writing requirement SA: BOT

Ecology of plants and their communities. Effects of biotic and climatological factors influencing global distribution of plant communities. Community structure and function, microclimatology, ecophysiology, and adaptation.

445 Evolution (W)

Fall. 3(3-0) Interdepartmental with Crop and Soil Sciences and Zoology. Administered by Zoology. P: (ZOL 341 or CSS 350) and completion of Tier I writing requirement R: Not open to freshmen. SA: ZOL 345

Processes of evolutionary change in animals, plants. Microbes. Population genetics, microevolution, speciation, adaptive radiation, macroevolution. Origin of Homo sapiens.

Plant Biology—PLB

485 **Tropical Biology**

Spring. 3(3-0) Interdepartmental with Entomology and Zoology. Administered by Zoology. P: ZOL 355 R: Open only to juniors or

Tropical biota emphasizing evolutionary and ecological principles compared across tropical ecosystems.

Directed Studies

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course. P: Completion of Tier I writing requirement. RB: One year of college biology. R: Approval of department. SA: BOT 490

Directed study of published literature in an area of plant biology.

Honors Directed Studies 490H

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course. P: Completion of Tier I writing requirement. RB: One year of college biology. R: Approval of department. SA: BOT 490H

Directed study of published literature in an area of plant biology.

495 **Botanical Garden Internship**

Fall, Spring, Summer. 2 to 8 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Approval of department. SA: BOT 495

Activities, functions and organization of botanical gardens. Principles of live plant curation.

498 **Undergraduate Research**

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. P: (BS 110 and BS 111) or (PLB 105 and PLB 106) or (LB 144 and LB 145) or ((BS 148H and BS 149H) and completion of Tier I writing requirement) R: Approval of department. SA: **BOT 498**

Laboratory and/or field research in an area of plant biology.

499 **Senior Seminar**

Spring. 2(2-0) A student may earn a maximum of 4 credits in all enrollments for this course. P: (PLB 498) and completion of Tier I writing requirement SA: BOT 499

A capstone experience that focuses on current developments and issues in plant biology. Scientific writing and oral presentation.

800 Seminar in Plant Biology

Fall. 1(1-0) A student may earn a maximum of 4 credits in all enrollments for this course. R: Open only to graduate students. SA:

Current research and approaches in plant biology.

802 **Selected Topics in Plant Biology**

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to graduate students in College of Natural Science or College of Agriculture and Natural Resources. SA: BOT 802

Recent developments in plant biology.

803 Integrative Topics in Plant Biology

Spring. 1 to 2 credits. A student may earn a maximum of 4 credits in all enrollments for this course.

Integrative topics in plant biology. Molecular, physiological, ecological, and evolutionary perspectives. Proposal writing and presentation.

805 Special Problems in Physiology and . Biochemistry

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to graduate students in College of Natural Science or College of Agriculture and Natural Resources. SA: BOT 805

Faculty directed individualized study of a selected problem.

806 Special Problems in Genetics and Molecular Biology

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to graduate students in College of Natural Science or College of Agriculture and Natural Resources. SA: BOT 806

Faculty directed individualized study of a selected problem.

Special Problems in Mycology

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to graduate students in College of Natural Science or College of Agriculture and Natural Resources. SA: BOT 807

Faculty directed individualized study of a selected problem.

809 Special Problems in Ecology, Systematics, and Evolution

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to graduate students in College of Natural Science or College of Agriculture and Natural Resources. SA: BOT 809

Faculty directed individualized study of a selected problem.

Theories and Practices in Bioinformatics

Spring. 3(2-2) Interdepartmental with Biochemistry and Molecular Biology and Microbiology and Molecular Genetics. Administered by Plant Biology. RB: Basic genetics, macromolecules, evolution, energy metabolism, genetic materials, and signal transduction is recommended for non-biology majors. A statistic course covering random variable, distributions, and basic probability theory is recommended for biology majors.

Theories and algorithms behind bioinformatics tools. Basic tool development by writing scripts in the Python programming language for data analysis.

Principles and Applications of Plant Genomics

Fall. 3(2-2) RB: Undergraduate genetics course and one undergraduate course of Biochemistry, cell biology or molecular biology R: Open to graduate students.

Foundations, principles, and applications of genome sequencing, genome analysis, expression profiling, and systems biology with respect to plant biology.

Plant Reproductive Biology and Polyploidy

Spring of odd years. 1(3-0) Interdepartmental with Crop and Soil Sciences and Forestry and Horticulture and Plant Pathology. Administered by Horticulture. RB: Introductory

Genetics and Plant Biology
Genetic processes underlying variations in plant reproductive biology and polyploidy. Utilization of these characteristics in plant breeding.

821 **Crop Evolution**

Spring of odd years. 1 credit. Interdepartmental with Crop and Soil Sciences and Forestry and Horticulture and Plant Pathology. Administered by Horticulture. RB: Introductory Genetics and Plant Biology

Cultural and biological aspects of the evolution of domestic plants.

822 **Historical Geography of Crop Plants**

Spring of odd years. 1 credit. Interdepartmental with Crop and Soil Sciences and Forestry and Horticulture and Plant Pathology. Administered by Horticulture. RB: Introductory Genetics and Plant Biology

Development and spread of the major crop species.

826 Tropical Biology: An Ecological Approach

Spring, Summer. 8 credits. Interdepartmental with Zoology. Administered by Plant Biology. R: Approval of department; application required. SA: BOT 826

Principles of tropical ecology at the population, community, and ecosystem levels. Given at various sites in Costa Rica by the Organization for Tropical

828 Conservation and Genetics

Fall of even years. 3(2-2) Interdepartmental with Fisheries and Wildlife and Zoology. Administered by Fisheries and Wildlife. RB: ZOL 341 or CSS 350 or ANS 314

Population and evolutionary genetic principles applied to ecology, conservation, and management of fish and wildlife at the individual, population, and species level.

847 **Advanced Mycology**

Spring of even years. 4(2-4) Interdepartmental with Plant Pathology. Administered by Plant Pathology. RB: BOT 402 SA: BOT

Systematics, identification, physiology, genetics, and molecular biology of plant pathogenic fungi.

849

Evolutionary BiologySpring. 3(3-0) Interdepartmental with Zoology. Administered by Plant Biology. RB: ZOL 341 and (STT 422 or concurrently) SA: BOT 849

Major conceptual, theoretical and empirical questions in evolutionary biology. Readings and lectures are synthesized in student discussions and papers.

851 Statistical Methods for Ecology and **Evolution**

Fall. 3(3-0) Interdepartmental with Zoology. Administered by Zoology. RB: (STT 814) or or an equivalent course.

Statistical modeling and interpretation of ecological and evolutionary biology data. Parameter estimation and measures of uncertainty. Review of least squares. Introduction to maximum likelihood, resampling methods and simulation. Model fitting, likelihood ratios and information criteria. General linear models: ANOVA, regression, multiple regression, and ANCOVA. Generalized linear models. Process models and mixed models. Introduction to Bayesian methods.

855 Molecular Evolution: Principles and Techniques

Fall of odd years. 3(3-0) Interdepartmental with Microbiology and Molecular Genetics and Zoology. Administered by Zoology. RB: ZOL 341 or ZOL 445

Current techniques used to characterize and compare genes and genomes. Genetic variation, assays of variation. Data analysis and computer use to conduct a phylogenetic analysis to compare organisms and infer relationships.

856 Plant Molecular and Omic Biology

Spring. 3(3-0) Interdepartmental with Biochemistry and Molecular Biology and Crop and Soil Sciences. Administered by Plant Biology. RB: ZOL 341 SA: BOT 856

Recent advances in genetics and molecular biology of higher plants.

857 Theoretical Ecology

Spring of even years. 3(2-2) Interdepartmental with Fisheries and Wildlife and Zoology. Administered by Fisheries and Wildlife. RB: One course in ecology and calculus. Programming experience helpful.

Theoretical ecology of animal behavior, population dynamics, and multispecies communities. Basic mathematical approaches and use of modeling software to perform mathematical functions and develop models.

863 Environmental Plant Physiology

Spring of odd years. 3(3-0) Interdepartmental with Horticulture. Administered by Plant Biology. RB: PLB 301 or PLB 414 or PLB 415 SA: BOT 863

Interaction of plant and environment. Photobiology, thermophysiology, and plant-water relations.

864 Plant Biochemistry

Fall of even years. 3(3-0) Interdepartmental with Biochemistry and Molecular Biology. Administered by Biochemistry and Molecular Biology. RB: BMB 401 or BMB 462 SA: BCH 864

Biochemistry unique to photosynthetic organisms. Photosynthetic and respiratory electron transport, nitrogen fixation, carbon dioxide fixation, lipid metabolism, carbon partitioning, cell walls, biosynthesis of plant hormones.

865 Plant Growth and Development

Fall of even years. 3(3-0) Interdepartmental with Horticulture. Administered by Plant Biology. RB: PLB 415 SA: BOT 865

Genetics and biochemistry of development in higher plants as influenced by genes and environment. Biosynthesis, action and signal transduction of phytohormones and other signaling molecules. Patterning, meristem organization and formation of tissues and organs. Genetic mechanisms underlying developmental diversity.

884 Prokaryotic Diseases of Plants

Fall of even years. 3(3-0) Interdepartmental with Plant Pathology. Administered by Plant Pathology. RB: PLP 405 SA: BOT 884

Prokaryotic genera associated with plant diseases. Genetics and host-pathogen interactions. Prokaryotic disease control strategies.

891 Current Topics in Ecology and Evolution

Summer. 1 to 2 credits. A student may earn a maximum of 10 credits in all enrollments for this course. Interdepartmental with Crop and Soil Sciences and Zoology. Administered by Zoology.

Presentation and critical evaluation of theoretical and empirical developments in ecology and evolutionary biology by visiting scientists.

896 Population and Community Ecology

Fall. 4(4-0) Interdepartmental with Zoology. Administered by Zoology.

Population dynamics of animals and plants utilizing life tables and projection matrices. Species interaction. Life history theory. Structure and dynamics of communities. Succession.

897 Ecosystem Ecology and Global Change

Spring of even years. 4(4-0) Interdepartmental with Fisheries and Wildlife and Zoology. Administered by Zoology.

Structure and function of natural ecosystems and their responses to global environmental change. Biogeochemical cycles, food webs, energy flow, nutrient cycling, and ecosystem management and restoration.

899 Master's Thesis Research

Fall, Spring, Summer. 1 to 12 credits. A student may earn a maximum of 24 credits in all enrollments for this course. R: Open only to graduate students. SA: BOT 899

Research in anatomy, bryology cell biology, ecology, genetics, molecular biology, morphology, mycology, paleobotany, pathology, physiology and systematics

999 Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 12 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open only to doctoral students. SA: BOT 999

Research in anatomy, bryology cell biology, ecology, genetics, molecular biology, morphology, mycology, paleobotany, pathology, physiology and systematics.