

## Programs

OH 3205	Site Analysis and the Design Process (F) .....	3
OH 3210	Interior Plantscaping (L/F)** .....	2
OH 3213	Landscape Graphics (L/F) .....	2
OH 3216	History of Landscape Architecture (L).....	2
OH 3225	Arboriculture (L) .....	3
OH 3240	Advanced Woody Plant Materials (L/F)** .....	2
OH 4125	Ecological Landscape Mgt. and Restoration (L/F).....	3
OH 4145	Advanced Floral Design (F)*.....	2
OH 4206	Nursery Management (L/F)**** .....	3
OH 4209	Greenhouse Management (L/F).....	3
OH 4215	The Built Environment (L) .....	3

\* Offered in Fall Semester of odd numbered years.

\*\* Offered in Fall Semester of even numbered years.

\*\*\* Offered in Spring Semester of even numbered years.

\*\*\*\* Offered in Spring Semester of odd numbered years.

### Ecological Landscape Management Minor

In response to the increasing number of career opportunities in this field as well as student interest in managing arboreta, botanical gardens, golf courses, commercial campuses, etc., the Department of Ornamental Horticulture & Environmental Design offers an elective minor in Landscape Management. The minor includes:

Course No.	Course Title	Credits
AE 2209	Soil Fertility*** .....	3
AE 3106	Turf and Grounds Machinery Management .....	3
AE 4114	Turf Management*** .....	3
BA 3028	Supervision and Management.....	3
HT 4132	Principles of Plant Protection.....	3
OH 3225**	Arboriculture* .....	3
OH 4125	Ecological Landscape Mgt. and Restoration .....	3
<b>Total.....</b>		<b>21**</b>

\* Requires prerequisite.

\*\* Six credits of these minor requirements are to be taken to satisfy restricted elective requirements (see elsewhere). The remaining 15 credits of course work will fit under the department's free elective requirement.

### Biotechnology Minor (for Plant Science Majors)

Students majoring in the Plant Science area (Agronomy, Horticulture or Ornamental Horticulture) may enroll in an interdisciplinary minor including the following recommended courses. Substitutions may be arranged in advance with permission of the Department Chairperson.

Course No.	Course Title	Credits
BT 3000	Introduction to Biotechnology*** .....	3
BY 4155	Molecular Biology*** .....	4
CH 2203	Biochemistry*** .....	3
CH 2203L	Biochemistry Lab.....	1
MP 3231	Statistics for Science*** .....	3
OH 3000	Selected Topics .....	1
<b>Total .....</b>		<b>15</b>

\* Requires prerequisite.

## Physical Education Department

The Physical Education Department offers courses that provide activity-oriented subjects that are instrumental in the development of sound physical health habits each student may use to attain and maintain physical conditioning. Other subject areas include those related to training for the prevention and emergency treatment of sudden and life-threatening illnesses.

Students who are on the official roster for a team sport may use the team sport to satisfy the Physical Education graduation requirement. Students must register for PE 1109 (fall) or PE 1209 (spring) and go to the first class meeting in order for the team sport to satisfy the requirement. If the student leaves the team, he/she must resume attending the weekly PE classes.

Students may take PE 1109 or PE 1209 a maximum of four times, for a total of 4 credits. 2 credits will be used to satisfy the Physical Education graduation requirement. An additional 2 credits may be counted as elective credit.

## Psychology Minor

Any student may minor in Psychology by completing 15 credit hours of courses from the following list:

Course No.	Course Title	Credits
*LA 2036	Introduction to Psychology .....	3
LA 2230/ED 2230	Educational Psychology.....	3
LA 3034	Adolescent Psychology .....	3
LA 4014	Abnormal Psychology.....	3
LA 4203	Social Psychology and Human Interaction .....	3
MP 3231	Statistics for Science** .....	3

\* Students who minor in Psychology must take Introduction to Sociology to satisfy the Social Science Core Curriculum requirement.

\*\* Students who have already taken Statistics for Science (formerly Statistics for Research) for their major field requirements and passed with a "C" or better may take any additional Psychology course for the remaining 15 credits required or can substitute CJ 2225 Juvenile Delinquency, Business Statistics I and/or II and Statistics for Business may not be substituted for Statistics for Science.