UNDERGRADUATE MAJORS

Any of Ohio State’s 200+ majors can be started on a regional campus. The number beside the majors indicates the number of years that can be completed on the Lima campus and includes the expectation that students will take their General Education (GE) courses at the Lima campus. For more information on any of these majors, visit majors.OSU.edu.

Actuarial Science (1)
Aeronautical & Astronautical Engineering (1)
African American Studies (2)
Agriscience Education (1+)
Ancient History & Classics (2)
Animal Sciences (1+)
Anthropological Sciences (2)
Anthropology (2)
Arabic (1)
Architecture – General (1)*
Architecture – City & Regional Planning (1)*
Architecture – Landscape Architecture (1)*
Art (1)
Art Education (1)
Arts Management (1)
Astronomy and Astrophysics (1)
Atmospheric Sciences (2)
Biochemistry (1)
Biology (4)
Biomedical Science (direct admit to Columbus)
Business – Accounting (2)
Business – Aviation Management (1)
Business – Business Management (4+)
Business – Economics (3)
Business – Finance (2)
Business – Human Resources (2)
Business – Information Systems (2)
Business – Insurance (2)
Business – International Business (2)
Business – Logistics Management (2)
Business – Marketing (2)
Business – Operations Management (2)
Business – Real Estate & Urban Analysis (2)
Chemistry (1)
Chinese (1)
Classics (3)
Communication (2)
Community Leadership (2)
Comparative Studies (2)
Computer & Information Science (1)
Construction Systems Management (2)
Consumer & Family Financial Services (2)
Criminology & Criminal Justice Studies (2+)
Culinary Science (2)
Dance (1)
Data Analytics (1)
Dental Hygiene (2)*
Design, Industrial Design (1)
Design, Interior Design (1)
Design, Visual Communication Design (1)
Earth Sciences (1)
Economics (2)
Education – Child and Youth Studies (4)
Education – Early Childhood Education (4)
Education – Early Childhood With Visual Impairment License (2)
Education – Integrated Languages/English Education (1+)
Education – Middle Childhood Education (4)
Education – Science & Mathematics Education (1)
Education – Special Education (1)
Education – Teaching English to Speakers of Other Languages (1)
Education – World Language Education (1)
Engineering – Aeronautical and Astronautical Engineering (1)
Engineering – Aviation (1)
Engineering – Biomedical Engineering (1)
Engineering – Chemical Engineering (1)
Engineering – Civil Engineering (1)
Engineering – Computer Science & Engineering (1)
Engineering – Electrical & Computer Engineering (1)
Engineering – Engineering Physics (1)
Engineering – Engineering Technology (4)^
Engineering – Environmental Engineering (1)
Engineering – Food, Agricultural & Biological Engineering (1)
Engineering – Industrial & Systems Engineering (1)
Engineering – Materials Science & Engineering (1)
Engineering – Mechanical Engineering (1)
Engineering – Welding Engineering (1)
English (4)
Entomology (2)
Environment, Economy, Development & Sustainability (2)
Environmental Policy & Decision Making (2)
Environmental Science (2)
Evolution & Ecology (1+)
Exercise Science Education (1)
Fashion & Retail Studies (1)
Film Studies (1+)
Food Business Management (2)
Food Science & Technology (2)
Forestry, Fisheries & Wildlife (2)
French (2)
Geographic Information Science (2)
Geography (2)
German (1)
Health and Wellness Innovation (1)
Health Information Management & Systems (1)
Health Promotion, Nutrition & Exercise Science (1)
Health Sciences (4)
Hebrew (1)
History (4)
History of Art (1+)
Hospitality Management (2)
Human Development & Family Science (2)
Human Nutrition (1)
Integrated Major in Mathematics and English (1+)
International Studies (2)
Islamic Studies (1)
Italian (1)
Italian Studies (1+)
Japanese (1)
Jewish Studies (1)
Journalism (1+)
Korean (1)
Linguistics (2)
Mathematics (1)
Meat Science (2)
Medical Anthropology (2)
Medical Laboratory Science (2)
Medieval & Renaissance Studies (1+)
Microbiology (2)
Modern Greek (1)
Molecular Genetics (1+)
Moving-Image Production (1)
Music – Composition *
Music – Education *
Music – Jazz Studies *
Music – Musicology *
Music – Performance *
Music – Theory *
Music – Voice *
Natural Resources Management (2)
Neuroscience (1)
Nursing (1)*

Pharmaceutical Sciences (1+)
Philosophy (1+)
Philosophy, Politics and Economics (1+)
Physical Education, Sport & Physical Activity (2)
Physics (1)
Plant Health Management (2)
Plant Pathology (2)
Political Science (2)
Portuguese (1)
Professional Golf Management (1+)
Psychology (4)
Public Health (1)
Public Management, Leadership and Policy (2+)
Public Policy Analysis (2)
Radiologic Sciences and Therapy (1)
Religious Studies (1)
Respiratory Therapy (2)
Romance Studies (2)
Russian (1)

Social Sciences Air Transportation (2)
Social Work (4)
Sociology (2)
Spanish (2)
Speech & Hearing Science (1)
Sport Industry (2)
Statistics (1)
Sustainable Plant Systems
(Turfgrass Science) (2)
Theatre (4)

Women’s, Gender & Sexuality Studies (1)
World Literature (2)
World Politics (2)

Zoology (4)

* program also available for students with associate degree (bachelor’s degree completion program)
^ majors only available on regional campuses
* While you can earn two years worth of GE courses that apply to the GE requirements for nearly all of Ohio State’s majors at the Lima campus, some programs of study require students to take several series of classes in sequential order on the Columbus campus. It is essential that you consult with your academic or faculty advisor about specific majors’ requirements early in your first year.
When you begin your academic career as an Exploring major, you are able to take a look into the 200+ majors Ohio State offers and consider what your interests and skills are and how they align with academic goals. Making an informed decision doesn’t have to be a stressful process. OnPACE, found at www.OnPACE.osu.edu, features a series of online career development modules and other resources that can assist you in learning more about yourself and choosing a major.

Some students choose to explore careers first and then select their major based on the job market. To review statistics and detailed information about careers, including salaries, expected job growth, education and training needed, etc, check out www.onetonline.org.

There are many more excellent resources for students to continue exploring majors and careers once you begin your educational journey as a Buckeye! You may take an introductory course in the major you are interested in, or a more broad career and self-exploration course called Self/Career Development. To view a full listing of courses within each major, visit: go.osu.edu/exploration.

- exploration.osu.edu/prospective-students/freshmen
- exploration.osu.edu/fields-of-study
- exploration.osu.edu/current-students/what-can-i-do-with-a-major-in
- mynextmove.org

Office of Academic Advising
567-242-7510
lima-advising@osu.edu

Office of Career Development & Engagement
567-242-7333
Richardson.607@osu.edu