



Transfer Major Codes

College of Agriculture and Life Sciences

- 162 Agricultural science education** (agricultural education; Cornell Teacher Education)*
- 125 Agricultural sciences** (broad education in agriculture; five concentrations available)
- 130 Animal science** (animal biology, genetics, nutrition, physiology, and growth; dairy, livestock, and poultry production systems and management)
- 140 Applied economics and management** (Cornell's Undergraduate Business Program; 10 specializations available)
- 145 Atmospheric science** (study of weather and climate; forecasting and analysis of atmospheric behavior)
- 110 Biological engineering** (joint program with the College of Engineering)
- 150 Biological sciences** (animal physiology; biochemistry; computational biology; molecular and cell biology; ecology and evolutionary biology; general biology; genetics and development; insect biology; microbiology; neurobiology and behavior; nutrition; plant biology [botany and plant biotechnology]; systematics and biotic diversity)
- 172 Biology and society** (environmental impact of behavior; genetics and society; behavior and evolution; biology and public policy)
- 180 Biometry and statistics** (statistics; mathematical modeling; data analysis; statistical computing; applications in biological, agricultural, environmental, physical, and social sciences and business)
- 160 Communication** (communication in the life sciences; communication media studies; communication and information technologies; communication and social influence)
- 178 Development sociology** (community development; environment and society; population and development; social data and policy analysis; global development)
- 164 Entomology** (insect biology; pest management; toxicology; systematics; ecology and genetics; pathology)
- 168 Food science** (operations and management; biotechnology; basic food science)
- 155 Information science** (creation and use of information in digital form; relationship between humans, information, and technology; digital information in social contexts)
- 169 International agriculture and rural development** (special problems and aspects of agricultural and sustainable development in developing countries)

- 170 Landscape architecture** (accredited professional degree; landscape design; community design; historic preservation; urban design and planning; site construction; ecological design; cultural landscapes)
- 175 Nutritional sciences** (integrated study of human nutrition, food, agriculture, biology, and the social sciences)
- 176 Plant sciences** (general plant science; floriculture and ornamental horticulture; fruit science; vegetable science; plant biology; plant genetics and breeding; plant pathology; plant protection)
- 190 Viticulture and enology** (science of grape growing and winemaking)
- 182 Interdisciplinary programs** (general studies)
- Environmental Programs in the College of Agriculture and Life Sciences**
- 150 Ecology and evolutionary biology** (apply to biological sciences)
- 166 Environmental engineering** (joint program with the College of Engineering)
- 167 Environmental undecided** (entry-level major allows students to explore environmental programs in the college)
- 174 Natural resources** (applied ecology; resource policy and management; environmental studies)
- 179 Science of Earth systems** (climate dynamics; ocean sciences; biogeochemistry; hydrological sciences; environmental geophysics; environmental biophysics)
- 115 Science of natural and environmental systems** (environmental science and applications of biological and physical sciences; relationship of economic and social systems with environmental issues)

College of Architecture, Art, and Planning

- 205 Architecture** (five-year program)
- 215 Fine arts** (painting; photography; printmaking; sculpture; electronic imaging; combined media)
- 210 History of architecture** (transfer students only)
- 225 Urban and regional studies** (urban history, government, politics, and sociology; urban and regional theory)

College of Arts and Sciences

- 310 Africana studies**
- 312 American studies**
- 314 Anthropology**
- 316 Archaeology**
- 318 Asian studies**
- 320 Astronomy**

- 350 Biological sciences** (animal physiology; biochemistry; computational biology; molecular and cell biology; ecology and evolutionary biology; general biology; genetics and development; insect biology; microbiology; neurobiology and behavior; nutrition; plant biology [botany and plant biotechnology]; systematics and biotic diversity)
- 351 Biology and society**
- 360 Chemistry and chemical biology**
- 359 China and Asia-Pacific studies**
- 361 Classics** (Greek, Latin)
- 362 Comparative literature**
- 363 Computer science**
- 397 Dance**
- 364 Economics**
- 365 English**
- 330 Feminist, gender, and sexuality studies**
- 370 Film**
- 366 French**
- 376 German area studies**
- 378 German** (literature and culture)
- 379 Government**
- 381 History**
- 382 History of art**
- 368 Information science**
- 383 Italian**
- 385 Linguistics**
- 386 Mathematics**
- 387 Music**
- 388 Near Eastern studies**
- 389 Philosophy**
- 390 Physics**
- 391 Psychology**
- 331 Religious studies**
- 375 Russian**
- 352 Science and technology studies**
- 393 Science of Earth systems**
- 394 Sociology**
- 395 Spanish**
- 396 Theatre arts**
- 399 Undecided** (within Arts and Sciences)

College of Engineering

- 400 Biological engineering**
- 405 Chemical engineering**
- 410 Civil engineering**
- 415 Computer science**
- 420 Electrical and computer engineering**
- 425 Engineering physics**
- 466 Environmental engineering**
- 450 Information science, systems, and technology**
- 477 Science of Earth systems**
- 480 Materials science and engineering**
- 485 Mechanical engineering**
- 490 Operations research and engineering**

School of Hotel Administration

- 501 Hotel administration**
- managerial communication
 - financial management
 - food and beverage management
 - human resources management
 - management operations
 - marketing, strategy, and tourism
 - operations management and information technology
 - facilities management
 - real estate, development, and law

College of Human Ecology

- 650 Biology and society** (biology, behavior, and society; biology, health, and social policy; health and international development; ethical issues in biology)
- 620 Design and environmental analysis** (interior design; facility planning and management; human factors and ergonomics)
- 680 Fiber science and apparel design** (apparel design; apparel and textile management; fiber science)
- 640 Human biology, health, and society** (biology and behavior; metabolism, genetics, and health; biological and social aspects of growth and development; biology and public health policy; biology and health promotion)
- 630 Human development** (developmental neuroscience; cognitive development; law and human development; aging and health; social and personality development)
- 660 Nutritional sciences** (diet and disease; nutritional biochemistry; economic and global influences on human health; epidemiology and public health; human health and nutrition; psychological and social influences on human nutrition; nutrition and fitness counseling)
- 670 Policy analysis and management** (economics and public policy; regulation and public policy; health care policy; social welfare policy; demography; policy analysis)

School of Industrial and Labor Relations

- 701 Industrial and labor relations**
- collective bargaining, labor law, and labor history
 - human resource studies
 - international and comparative labor
 - labor economics
 - organizational behavior
 - social statistics

* Students interested in teaching mathematics or science must apply to major in the subject area in which they are interested. For more information, please refer to education.cornell.edu.