College of Agriculture and Life Sciences

125 Agricultural Sciences (animal science; business management and policy; education and society; organic agriculture; sustainable cropping systems management)
130 Animal Science (animal biology and management; integrative physiology and nutrition; pre-veterinary medicine; dairy management)

164 Entomology
179 Earth and Atmospheric Sciences
160 Communication
150 Biological Sciences
110 Biological Engineering
145 Atmospheric Science
130 Animal Science
125 Agricultural Sciences
Life Sciences
College of Agriculture and Life Sciences

110 Biological Engineering (integrate engineering and biology to solve some of the challenges facing our world; joint program with the College of Engineering)
150 Biological Sciences (animal physiology; biochemistry; computational biology; ecology and evolutionary biology; general biology; genetics, genomics, and development; human nutrition; insect biology; marine biology; microbiology; molecular and cell biology; neurobiology and behavior; plant biology; systematics and biotic diversity)
172 Biology and Society (examine the social, political and ethical aspects of modern biology research and practice)
180 Biometry and Statistics (apply statistics, mathematics, computing and other methods to solve problems in diverse fields, from the life and social sciences to business and finance)
180 Communication (environment, science and health; media studies; information technologies; and social influence)
178 Development Sociology (contribute to understanding societal development and factors to solve social problems)
179 Earth and Atmospheric Sciences (build the foundation for the future management of our planet by studying the Earth’s system, with a focus on understanding and managing the resources of the lithosphere, biosphere, hydrosphere and atmosphere)
164 Entomology (education in biological and environmental sciences, with a special emphasis on insects)
166 Environmental Engineering (prepare for careers in the technical management of natural resources, including work in water, soil and air quality; joint program with the College of Engineering)
115 Environment and Sustainability (biology and applied ecology; environmental economics; environmental humanities; environmental policy and governance; land, air and water resources and an individualized concentration that is student-designed)

168 Food Science (food science; food operations and management; food safety)
155 Information Science (behavioral science; data science; digital culture and production; information ethics, law, and policy; interactive technologies; networks; crowds, and markets; ux (user experience))
169 International Agriculture and Rural Development (economics and development; agricultural & food systems; environment and ecosystems)
170 Landscape Architecture (design outdoor areas including parks, restored wetlands, urban plazas, historic sites and botanical gardens; work in urban development, land use planning, conservation, historic preservation and ecological designs)
175 Nutritional Sciences (human nutrition; community nutrition; international nutrition; molecular nutrition)
176 Plant Sciences (ecology of managed landscapes; organic agriculture; plant breeding & genetics; plant computational biology; plant evolution & systematics; plant molecular; cellular & developmental biology; plant pathology & plant microbe biology; plants & human health; soil science; sustainable plant production)
190 Viticulture and Enology (coursework in chemistry, biology, plant science, communications and statistics as well as winemaking, vineyard development, economics and management)

College of Architecture, Art, and Planning

205 Architecture (five-year program)
215 Fine Arts (digital media; drawing; painting; photography; print media; sculpture)
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; ecology and evolutionary biology; general biology; genetics, genomics, and development; human nutrition; insect biology; marine biology; microbiology; molecular and cell biology; neurobiology and behavior; plant biology; 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
393 Earth and Atmospheric Sciences
364 Economics
365 English
355 Environment and Sustainability
330 Feminist, Gender, and Sexuality Studies
366 French
378 German Studies
379 Government
381 History
382 History of Art
368 Information Science
383 Italian
385 Linguistics
386 Mathematics
387 Music
388 Near Eastern Studies
396 Performing and Media Arts
389 Philosophy
390 Physics
391 Psychology
331 Religious Studies
352 Science and Technology Studies
394 Sociology
395 Spanish
301 Statistical Science
399 Undecided (within Arts and Sciences)

Cornell SC Johnson College of Business

540 Applied Economics and Management (accounting; agribusiness management; applied economics; entrepreneurship; environmental, energy, and resource; economics; finance; food industry management; international trade and development; marketing; strategy)
501 Hotel Administration (hospitality management; hotel & resort; restaurant & foodservice; tourism; facilities; entrepreneurship; real estate; finance; services marketing; operations management; accounting; human resources; law)

College of Human Ecology

620 Design and Environmental Analysis (design strategy; health and well-being; sustainable futures)
680 Fashion Design and Management (fashion design; fashion design management)
685 Fiber Science (biomedical materials; ergonomics and comfort; fiber based sensors and detectors; green composites; nanotechnology; performance enhancing fabrics; sustainable materials and processes)
625 Health Care Policy (demography; economics and health policy; health management; regulation)
640 Human Biology, Health, and Society (biological and social aspects of growth and development; biology and behavior; biology and health promotion; metabolism; genetics, and health)
630 Human Development (cognitive development; human neuroscience; law, psychology and human development; aging and health; social and personality development)
660 Nutritional Sciences (diet and disease; economic and global influences on human health; human health and nutrition; nutrition and fitness counseling; nutrition and public health; nutritional biochemistry; social influences on human nutrition)
670 Policy Analysis and Management (demography; economics and public policy; health care policy; policy analysis; regulation and public policy; social welfare policy)

School of Industrial and Labor Relations

701 Industrial and Labor Relations
- economics
- human resource studies
- international and comparative labor
- labor relations, law, and history
- organizational behavior
- social statistics

College of Engineering

400 Biological Engineering
405 Chemical Engineering
410 Civil Engineering
415 Computer Science
477 Earth and Atmospheric Sciences
420 Electrical and Computer Engineering
425 Engineering Physics
466 Environmental Engineering
450 Information Science, Systems, and Technology
480 Materials Science and Engineering
485 Mechanical Engineering
490 Operations Research and Engineering