CHOOSING YOUR MAJOR

You can choose from hundreds of majors—from accounting to zoology—but which is right for you? Should you choose something traditional or select a major from an emerging area? Perhaps you already know what career you want, so you can work backward to decide which major will best help you achieve your goals.

If you know what you want to do early in life, you’ll have more time to plan your high school curriculum, extracurricular activities, jobs, and community service to coincide with your college major. Your college selection process may also focus upon the schools that provide strong academic programs in a certain major.

Where Do I Begin?

Choosing a major usually starts with an assessment of your career interests. If you took the “Self-Assessment Inventory” in chapter 2, you should have a clearer understanding of your interests, talents, values, and goals. From here, you can try to think of what majors match up with your interests.

Choosing a major involves a lot of thinking ahead. Picture yourself taking classes, writing papers, making presentations, conducting research, or working in a field related to your major. Talk to people you know who work in your fields of interest, and see if you like what you hear. Also, try looking at career services or networking websites such as LinkedIn, monster.com, or many others. What jobs sound interesting to you? Which ones pay the salary that you’d like to make? What level of education is required for the jobs you find interesting?

Majors and Related Careers

If you have a general idea of what field you may want to pursue later in life, consult the following list of majors to see which majors coincide. Use these synopses of potential majors as quick “blurs” to get you acquainted with each specific major, and then gather some more information from your advisor, professors, and fellow students.

Agriculture

Many agriculture majors apply their knowledge directly on farms and ranches. Others work in industry (food, farm equipment, and agricultural supply companies), federal agencies (primarily in the Departments of Agriculture and the Interior), and state and local farm and agricultural agencies. Jobs might be in research and lab work, marketing and sales, advertising and public relations, or journalism and radio/TV (for farm communications media). Agriculture majors also pursue further training in biological sciences, animal health, veterinary medicine, agribusiness management, vocational agriculture education, nutrition and dietetics, and rural sociology.

Architecture

Architecture and related design fields focus on the built environment as distinct from the natural environment of the agriculturist or the conservationist. Career possibilities include drafting, design, and project administration in architectural engineering, landscape design, interior design, industrial design, planning, real estate, and construction firms; government agencies involved in construction, housing, highways, and parks and recreation; and government and nonprofit organizations interested in historic or architectural preservation.
Area/Ethnic Studies

The research, writing, analysis, critical-thinking, and cultural awareness skills acquired by area/ethnic studies majors, combined with the expertise gained in a particular area, make this group of majors valuable in a number of professions. Majors find positions in administration, education, public relations, and communications in such organizations as cultural, government, international, and (ethnic) community agencies; international trade (import-export); social service agencies; and the communications industry (journalism, radio, and TV). These studies also provide a good background for further training in law, business management, public administration, education, social work, museum and library work, and international relations.

Art

Art majors most often use their training to become practicing artists, though the settings in which they work vary. Obviously, this major can lead you to a strictly art-related career, such as that of the self-employed artist or craftsperson. However, many other fields also require the unique skills of a visual artist. These include advertising; public relations; publishing; journalism; museum work; television, movies, and theater; community and social service agencies concerned with education, recreation, and entertainment; and teaching. A background in art is also useful to pursue a career in art education, art therapy, arts or museum administration, or library work.

Biological Sciences

The biological sciences include the study of living organisms from the level of molecules to that of populations. Biology majors can find jobs in industry; government agencies; technical writing, editing, or illustrating; science reporting; secondary school teaching (which usually requires additional courses in education); and research and laboratory analysis and testing. A major in biological sciences also offers a strong foundation for further study in medicine, psychology, health and hospital administration, and biologically oriented engineering.

Business

Business majors comprise all the basic business disciplines and prepare students for life in the business world. At the undergraduate level, students can major in a general business administration program or specialize in a particular area, such as marketing or accounting. These studies lead not only to positions in business and industry but also to management positions in other sectors. Management-related studies include the general management areas (accounting, finance, marketing, and management) as well as special studies related to a particular type of organization or industry. Management-related majors may be offered in a business school or in a department dealing with the area in which the management skills are to be applied.
STUDENT COUNSEL

“I’m one of those people who knew what I wanted to do since I was very little, so that made choosing easier. If I was not 100 percent sure that I wanted to go into medicine, I would not have applied to a seven-year medical program. For students who are interested but not really sure that they want to go into medicine, they should first enjoy college and a good education—and then worry about medical school. That way, if they decide in their junior year that medicine is not for them, they have options.”

—Premed student

Communication

Jobs in communication range from reporting (news and special features), copywriting, technical writing, copyediting, and programming to advertising, public relations, media sales, and market research. Such positions can be found at newspapers, radio and TV stations, publishing houses (book and magazine), advertising agencies, corporate communications departments, government agencies, universities, and firms that specialize in educational and training materials.

Computer, Information, and Library Sciences

Computer and information science and systems majors stress the theoretical aspects of the computer and emphasize mathematical and scientific disciplines. Data processing, programming, and computer technology programs tend to be more practical applications of this major, as these fields are oriented more toward business than to scientific applications and to working directly with the computer or with peripheral equipment. Career possibilities for computer and information science majors include data processing, programming, and systems development or maintenance in almost any setting: business and industry, banking and finance, government, colleges and universities, libraries, software firms, service bureaus, computer manufacturers, publishing, and communications.

Library science gives preprofessional background in library work and provides valuable knowledge of research sources, indexing, abstracting, computer technology, and media technology, which is useful for further study in any professional field. In most cases, a master’s degree in library science is necessary to obtain a job as a librarian. Library science majors find positions in public, school, college, corporate, and government libraries and research centers; book publishing (especially reference books); database and information retrieval services; and communications (especially audiovisual media).
Education

Positions as teachers in public elementary and secondary schools, private day and boarding schools, religious and parochial schools, vocational schools, and proprietary schools are the jobs most often filled by education majors. However, teaching positions also exist in non-educational institutions, such as museums, historical societies, prisons, hospitals, and nursing homes; jobs are also available as educators and trainers in government and industry. Administrative (nonteaching) positions in employee relations and personnel, public relations, marketing and sales, educational publishing, TV and film media, test-development firms, and government and community social service agencies also tap the skills and interests of education majors.

Engineering and Science Technology

Engineering and science technology majors prepare students for practical design and production work rather than for jobs that require more theoretical, scientific, and mathematical knowledge. Engineers work in a variety of fields, including aeronautics, bioengineering, geology, nuclear engineering, and quality control and safety. Industry, research labs, and government agencies where technology plays a key role, such as in manufacturing, electronics, construction communications, transportation, and utilities, hire engineering as well as engineering technology and science technology graduates regularly. Work may be in technical activities (research, development, design, production, testing, scientific programming, or systems analysis) or in nontechnical areas where a technical degree is needed, such as marketing, sales, or administration.

Family and Consumer Sciences and Social Services

Family and Consumer Sciences encompasses many different fields—basic studies in foods and textiles as well as consumer economics and leisure studies—that overlap with aspects of agriculture, social science, and education. Jobs can be found in government and community agencies (especially those in education, health, housing, or human services), nursing homes, child-care centers, journalism, radio/TV, educational media, and publishing. Types of work also include marketing, sales, and customer service in consumer-related industries, such as food processing and packaging, appliance manufacturing, utilities, textiles, and secondary school home economics teaching (which usually requires education courses).

Students in social services find administrative positions in government and community health, welfare, and social service agencies, such as hospitals, clinics, YMCAs and YWCAs, recreation commissions, welfare agencies, and employment services. See the "Law and Legal Studies" section for information on more law-related social services.

Foreign Language and Literature

Knowledge of foreign languages and cultures is increasingly recognized as important in today's international world. Language majors possess skills that are used in organizations
with international dealings as well as in career fields and geographic areas where languages other than English are prominent. Career possibilities include positions with business firms with international subsidiaries; import-export firms; international banking; travel agencies; airlines; tourist services; government and international agencies dealing with international affairs, foreign trade, diplomacy, customs, or immigration; secondary school foreign language teaching and bilingual education (which usually require education courses); freelance translating and interpreting (high level of skill necessary); foreign language publishing; and computer programming (especially for linguistics majors).

Health Professions

Health professions majors, while grounded in scientific inquiry, are more focused on applying the results of scientific investigation than on the scientific disciplines themselves. Allied health majors prepare graduates to assist health professionals in providing diagnostics, therapeutics, and rehabilitation. Medical science majors, such as optometry, pharmacy, and the premedical profession sequences, are, for the most part, pre-profession: studies that comprise the scientific disciplines necessary for admission to graduate or professional school in the health or medical fields. Health service and technology majors prepare students for positions in the health fields that primarily involve services to patients or working with complex machinery and materials. Medical technologies cover a wide range of fields, such as cytotechnology, biomedical technologies, and operating-room technology.

Administrative, professional, or research assistant positions in health agencies, hospitals, occupational health units in industry, community and school health departments, government agencies (public health, environmental protection), and international health organizations are available to majors in health fields, as are jobs in marketing and sales of health-related products and services, health education (with education courses), advertising and public relations, journalism and publishing, and technical writing.

Humanities (Miscellaneous)

The majors that constitute the humanities (sometimes called "letters") are the most general and widely applicable and the least vocationally oriented of the liberal arts. They are essentially studies of the ideas and concerns of human kind. These include classics, history of philosophy, history of science, linguistics, and medieval studies. Career possibilities for humanities majors can be found in business firms, government and community agencies, advertising and public relations, marketing and sales, publishing, journalism and radio/TV, secondary school teaching in English and literature (which usually requires education courses), freelance writing and editing, and computer programming (especially for those with a background in logic or linguistics).

Law and Legal Studies

Students of legal studies can use their knowledge of law and government in fields involving the making, breaking, and enforcement of laws; the crimes, trials, and punishment of
law breakers; and the running of all branches of government at local, state, and federal levels. Graduates find positions of all types in law firms, legal departments of other organizations, the court or prison system, government agencies (such as law enforcement agencies or offices of state and federal attorneys general), and police departments.

Mathematics and Physical Sciences

Mathematics is the science of numbers and the abstract formulation of their operations. Physical sciences involve the study of the laws and structures of physical matter. The quantitative skills that are acquired through the study of science and mathematics are especially useful for computer-related careers. Career possibilities include positions in industry (manufacturing and processing companies, electronics firms, defense contractors, consulting firms); government agencies (defense, environmental protection, law enforcement); scientific/technical writing, editing, or illustrating; journalism (science reporting); secondary school teaching (usually requiring education courses); research and laboratory analysis and testing; statistical analysis; computer programming; systems analysis; surveying and mapping; weather forecasting; and technical sales.

Natural Resources

A major in the natural resources field prepares students for work in areas as generalized as environmental conservation and as specialized as groundwater contamination. Jobs are available in industry (food, energy, natural resources, and pulp and paper companies), consulting firms, state and federal government agencies (primarily the Departments of Agriculture and the Interior and the Environmental Protection Agency), and public and private conservation agencies. See the “Agriculture” and “Biological Sciences” sections for more information on natural resources-related fields.

Psychology

Psychology involves the study of behavior and can range from the biological to the sociological. Students can study individual behavior, usually that of humans, or the behavior of crowds. Students of psychology do not always go into the obvious clinical fields, the fields in which psychologists work with patients. Certain areas of psychology, such as industrial/organizational, experimental, and social, are not clinically oriented. Psychology and counseling careers can be in government (such as mental health agencies), schools, hospitals, clinics, private practice, industry, test-development firms, social work, and personnel. The careers listed in the “Social Sciences” section are also pursued by psychology and counseling majors.

Religion

Religion majors are usually seen as preprofessional studies for those who are interested in entering the ministry. Career possibilities for religion also include casework, youth counseling, administration work in community and social service organizations, teaching in religious educational institutions (or teaching a religious studies class at a nondenominational school),
and writing for religious and lay publications. Religious studies also prepare students for the kinds of jobs that other humanities majors often pursue.

**Social Sciences**

Social sciences majors study people in relation to their society. Thus, social science majors can apply their education to a wide range of occupations that deal with social issues and activities. Career opportunities are varied. People with degrees in the social sciences find careers in government, business, community agencies (serving children, youth, and senior citizens), advertising and public relations, marketing and sales, secondary school social studies teaching (with education courses), casework, law enforcement, parks and recreation, museum work (especially for anthropology, archaeology, geography, and history majors), preservation (especially for anthropology, archaeology, geography, and history majors), banking and finance (especially for economics majors), market and survey research, statistical analysis, publishing, fund-raising and development, and political campaigning.

**Technologies**

Technology majors, along with trade fields, are most often offered as two-year programs. Majors in technology fields prepare students directly for jobs; however, positions are in practical design and production work rather than in areas that require more theoretical, scientific, and mathematical knowledge. Engineering technologies prepare students with the basic training in specific fields (e.g., electronics, mechanics, or chemistry) that are necessary to become technicians on the support staffs of engineers. Other technology majors center more on maintenance and repair. Work may be in technical activities, such as production or testing, or in nontechnical areas where a technical degree is needed, such as marketing, sales, or administration. Industries, research labs, and government agencies in which technology plays a key role—such as in manufacturing, electronics, construction, communications, transportation, and utilities—hire technology graduates regularly.

**Still Unsure?**

Even if you’ve read through all of these majors and still have no idea of what you want to major in, don’t worry! You don’t have to know what you want to major in before you enroll in college. In fact, more than half of all freshmen are undecided when they start school. This statistic makes sense, because many people prefer to get a feel for what’s available at college rather than locking themselves into a decision without having sampled what their college has to offer. Most four-year colleges don’t require students to formally declare a major until the end of their sophomore or beginning of their junior year, as colleges know that being exposed to new subjects and new ideas is a vital part of the academic experience.