MAJOR OPTIONS

ACCOUNTING

Modern accounting education is complex and often misunderstood. It is not about mundane bookkeeping. To study accounting is to study information systems and controls, financial reporting, analysis, taxation, decision-making, managing technology, and business strategy. Accounting majors may choose to become a partner in an international accounting firm, the owner of a CPA practice, or a corporate controller or chief financial officer. UTA Accounting students perform exceptionally well on the Uniform CPA Exam. They typically achieve among the highest results in the State.

Accountants are becoming increasingly specialized. Primary areas of specialization are: auditing, tax, accounting systems, cost accounting, budget and forecast accounting, forensic accounting, and also managerial, public, or general accounting. They may also specialize by industry.

There are many critical skills necessary for accounting student success: analytical reasoning, communication skills, organization, creativity, attention to detail, orderliness, the ability to handle pressure associated with deadlines, decision-making skills, and computer skills.

BUSINESS ANALYTICS

Business analytics is a relatively new and fast-growing field that involves the application of statistical methods, artificial intelligence, and machine learning techniques to guide a company’s decisions and strategies. The full range of business decisions can be impacted, specifically marketing, human resources, finance, and operations. The program balances technical and business concepts by including the broad range of business disciplines, as well as, specialized knowledge of business analytics and its skill set. Strong mathematical and problem-solving skills, and an aptitude to work with computers and data are critical for success.

Analytics professionals are typically effective communicators with strong writing skills, critical thinking skills, and are eager to investigate and uncover why and how. Soft skills necessary for success are team player, trust and relationship builder, and self-manager.

ECONOMICS

The discipline of economics is about human and firm behavior and how this behavior responds to incentives. Economists study how and why decisions are made in light of scarce resources. These resources include time, money, natural resources, workers, and technology. Economics is the premier field for answering questions with data and learning to forecast trends. The topics that economists study are vast, ranging from trends in interest rates to discrimination in the workplace to household decision-making. The main career paths are government, consulting, marketing, human resources, banking, finance, or investment. Economists may work as any type of analyst, including data analyst, actuarial analyst, credit analyst, and financial analyst.

Employers value the problem-solving skills and critical writing skills students develop in an economics curriculum. Good economists have a math aptitude, are curious, independent thinkers, strong written and verbal skills, and ability to understand complex systems.

FINANCE

The discipline of finance draws upon concepts from economics, statistics, and mathematics, in order to help managers make sound financial decisions. In the area of corporate finance, these decisions involve the capital investment and financing activities of business. In the area of investments, decisions involve portfolio investment activities of individuals and institutions like mutual funds, investment banking firms, and pension funds. In the area of financial institutions, these decisions involve the management and operation of financial institutions like commercial banks, finance companies, and insurance companies. Finally, in the area of real estate, these decisions revolve around real estate development and financing. Other career options are in the areas of international finance and financial journalism. Study in the areas of finance and real estate is also excellent preparation for a career in law.

Training is critical in this field. Many finance career areas have professional certification programs that are important and are a plus in the job market. In selecting a job, give consideration to the training program and the professional development opportunities to allow for certification. Characteristics of personal integrity, accuracy, ability to analyze and make intelligent decisions, math aptitude, working under pressure, and the ability to handle heavy responsibility are all necessary for success.

HUMAN RESOURCE MANAGEMENT

This is a specialized area of management focused on selection, training, development, servicing, evaluation, and compensation of employees. This field is for individuals interested in helping businesses reach their goals and helping employees reach their potential. HR managers work in the private and public sectors, and in every industry. They may choose to develop themselves as generalist and have responsibilities that cover the full range of HR areas, or as specialists. Specialized areas include working in one of these areas:

- Recruitment and Placement
- Training and Career Development
- Wage and Salary Administration
- Benefits
- Industrial/Labor Relations

There is a professional certification program through the Society for Human Resource Management (SHRM), www.shrm.org. Requirements to sit for the certification exam include a combination of education and HR work experience.

Human Resource professionals are organized and have strong ethics. They are characterized by maturity, persuasiveness, leadership, and good judgment. They possess the ability to deal with pressure and sensitive situations calmly and must be good communicators with diverse types of people.

At UTA, this is a Track Option of the BBA in Management.

The University of Texas at Arlington
College of Business is accredited by AACSB International, true of only 5 percent of all business schools worldwide.

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**INFORMATION SYSTEMS**

Information Systems focuses on the use of computers and information technology to address business needs. The course work is designed to provide the right mix of technology and business skills. Students learn about computer hardware, software, databases, and analysis/design; and are exposed to various business disciplines, such as marketing, finance, and management. As businesses rely more and more on computers and information technologies to run their operations, the demand for information systems professionals continues to rise. Companies worldwide aggressively recruit graduates as business systems analysts, programmers/analysts, IT project managers, network specialists or administrators, cyber security specialists, database managers and consultants.

A passion for learning new technologies and solving business problems is important. People skills are critical as information systems professionals work in teams and interact with employees from various business units. Strong communication skills, attention to detail, time management, and the ability to work with people from diverse backgrounds are key success factors in this profession.

**INTERNATIONAL BUSINESS**

Political and economics changes continue to place demands on businesses worldwide. The increasingly complex international environment requires that successful managers understand not only how business works domestically but also how it works on a global scale. UTA has possibly the only business degree program in the country that offers dual concentrations in international business and foreign language. Students can anticipate using this degree to obtain jobs in a wide variety of areas, often with the opportunity for extensive travel and perhaps living abroad.

The degree offers language concentrations in Chinese, French, German, Korean, Russian, or Spanish. In addition to the 26–32 hours in a foreign language, students gain a solid foundation in business course work including international exposure in business law, economics, finance, management, and marketing. Students are encouraged to participate in a study abroad program to enhance their experience and studies at UTA.

Some essential skills for the international professional include cross culture competence, adaptability, multicultural awareness, adventurous spirit, strong interpersonal and language skills, a willingness to take risks, and being a perpetual student of the domestic and foreign environment.

**OPERATIONS AND SUPPLY CHAIN**

The study of Operations and Supply Chain Management focuses on understanding the many necessary decisions directly related to the production of goods or delivery of services. These include strategic decisions, as well as routine decisions in both manufacturing and service organizations. Possible career choices include: Production Analyst, Purchasing Planner/Buyer, Production Supervisor, Quality Specialist, Inventory Analyst, and Production Scheduler/Controller.

A successful operations analyst will be able to think logically, be creative, formulate problems, find available resources, recognize restrictions, and effectively communicate mathematical results to others. Those involved in purchasing and inventory decisions will spend millions of dollars every year for their company. They must have high ethical standards, a strong self-image, and good communication skills.

**MARKETING**

Marketing is a very broad field of study that examines the conception, pricing, promotion, and distribution of ideas, goods and services. As the cornerstone of commerce, the discipline of marketing provides students with career opportunities in professional selling, marketing research, advertising, public relations, purchasing, distribution management, product development, retailing and wholesaling, international marketing, and product management. Ever increasing worldwide competition, expanding global markets, and accelerating technological advancements provide exciting business challenges and demand organizations to place greater emphasis on effective marketing as a means of achieving their goals.

Good marketing people are superior communicators, team players, and relationship builders with creative and problem solving skills. They are analytical thinkers who are at ease with math and statistics. Additionally, a sales career requires time management, initiative, persistence and a positive attitude.

**REAL ESTATE**

The real estate industry is a field that provides great opportunity for an outstanding salesperson. However, it is also a field that has a variety of career options. These include real estate appraisal, property management, real estate development, real estate securities and syndication, and mortgage financing. Aspiring to a position beyond a residential real estate agent or broker necessitates a bachelors degree with specialized real estate and finance courses. Study in the areas of finance and real estate is also excellent preparation for a career in real estate law.

Licensing and certification are important and often required in various career areas of real estate. Contact the National Association of Realtors and its affiliates for certification information, www.nar.realtor. The key certifications include: Certified Commercial Manager (CPM), Certified Real Estate Brokerage Manager (CRB), Certified Residential Specialist (CRS), and Residential Accredited Appraiser (RAA), Accredited Commercial Manager (ACoM), Accredited Land Consultant (ALC).