information using data analytics and information systems skills. Graduates from this program will be capable of transforming organizational data into actionable quantitative skills to conduct data analysis. Graduates of this program are designed to prepare students to use information systems and be proficient in data analytics and information systems. The MSDAIS program is not required.

Accountant (CPA) exam in Texas. An undergraduate degree in Accounting to satisfy the 150-hour education requirement for the Certified Public Accountant (CPA) certification. The M.Acy. program can be utilized for public accounting profession. Students explore the social, ethical, and environmental effects of accounting information on those who rely on it for their decision-making needs. The M.Acy. program can be used to satisfy the 150-hour education requirement for the Certified Public Accountant (CPA) exam in Texas. An undergraduate degree in Accounting is not required.

The Master of Science major in Marketing Research and Analysis (MSMRA) program prepares graduates for positions in marketing that will be involved in creating, analyzing, interpreting, and utilizing data. These positions include marketing managers, market research analysts, and survey researchers. Typical job titles include Strategic Data Insights Analyst, Senior Director Marketing, Marketing Analytics Manager, Consumer Insights Manager, Digital Marketing Analyst, and Consumer Researcher.

The Master of Science in Quantitative Finance and Economics (MSQFE) prepares students with advanced skills in financial and economic analysis using large data sets. Graduates from this program have the quantitative and methodological skills and knowledge needed in the marketplace, becoming capable of transforming financial and economic problems into business solutions through statistical analysis, computation and simulation methods, and numerical modeling.

**Master of Business Administration**

- Major in Business Administration (Flex Computer Information Systems Concentration) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-computerinfosystems-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-computerinfosystems-mba/))
- Major in Business Administration (Flex Engineering Technology Concentration) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-engineeringtech-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-engineeringtech-mba/))
- Major in Business Administration (Flex Healthcare Administration Concentration) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-healthadmin-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-healthadmin-mba/))
- Major in Business Administration (Flex Human Resource Management Concentration) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-humanresourcemang-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-humanresourcemang-mba/))
- Major in Business Administration (Flex International Business Concentration) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-international-business-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-international-business-mba/))
- Major in Business Administration (Flex Supply Chain Management Concentration) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-supplychainmgt-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-flex-supplychainmgt-mba/))
- Major in Business Administration (Full-Time Cohort) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/mba/))
- Major in Business Administration (General Flex Non-thesis Option) ([http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-genflex-nonthesis-mba/](http://mycatalog.txstate.edu/graduate/mccoy-business-administration/business-genflex-nonthesis-mba/))

The Master of Science major in Business Administration (M.B.A.) emphasizes the knowledge, soft skills and analytical mindset needed for professional success and is designed for those individuals who expect to pursue careers focused on the management and leadership of organizations. Students in the M.B.A. program may choose an optional concentration in one of six areas: Computer Information Systems, Engineering Technology, International Business, Health Administration, Human Resource Management, or Supply Chain Management.

The Master of Accountancy (M.Acy.) degree is designed to broaden the educational experience of individuals preparing for a career in the public accounting profession. Students explore the social, ethical, and environmental effects of accounting information on those who rely on it for their decision-making needs. The M.Acy. program can be used to satisfy the 150-hour education requirement for the Certified Public Accountant (CPA) exam in Texas. An undergraduate degree in Accounting is not required.

The Master of Science major in Data Analytics and Information Systems (MSDAIS) program produces graduates with the skills required to be proficient in data analytics and information systems. The MSDAIS program is designed to prepare students to use information systems and quantitative skills to conduct data analysis. Graduates of this program will be capable of transforming organizational data into actionable information using data analytics and information systems skills.