WILLIAM B. GREENE JR. SCHOOL OF
BUSINESS & TECHNOLOGY

Our graduates are leaders in their fields, working for CPA firms, banks, financial service companies, healthcare organizations, and Fortune 500 companies. Others are working in non-profit organizations and churches, and many pursue graduate school.

ACCOUNTING  Our accounting majors get a solid foundation leading to a variety of careers in internal auditing, tax preparation and planning, cost analysis, and advisory services in information systems design and implementation. Students develop leadership and management skills necessary for the successful planning, implementation, and control of the business enterprise.

BUSINESS ADMINISTRATION  Students receive a broad base business competency and a level of technical competence necessary to succeed in any business setting. Students can also choose to participate in the International Business Institute in Europe or one of several off-campus study programs. Concentrations: Accounting, Economics, Health Sector Management, International Business, Legal Studies, Management, Marketing, Sports Management, Teacher Licensure

COMPUTER INFORMATION SYSTEMS  The CIS major prepares students for careers as programmers, database administrators, systems analysts, server administrators, and systems project leaders for applications in business, industry, and government. Coursework provides students with both a broad-based knowledge and hands-on competency in the field.

COMPUTER SCIENCE  CS students gain a thorough understanding of the development and implementation processes of computing as well as skills necessary to convey technical information in a business or technical environment. Students will acquire knowledge and skills needed for positions in a variety of computer-, business-, and mathematics-related fields.

ECONOMICS  Required courses in accounting and finance complement the economics core courses and prepare students for careers in business following graduation. Students also are prepared to pursue careers in graduate school having completed many of the required prerequisites for graduate programs in economics. This latter group includes students interested in becoming professional or academic economists.

ENGINEERING  Milligan’s four-year majors in mechanical and electrical engineering provide multiple opportunities for students to practice design in a multidisciplinary environment. Engineering involves innovation as well as analysis and integrates many disciplines (e.g. economics, aesthetics, cultural studies, and the wide range of classic engineering topics) in order to develop successful technological products or systems.

MBA  Milligan’s MBA is sought after by major employers for its ability to increase and improve your technical skills, while at the same time engaging you to think critically about your role as a positive influence in the workplace.


MINORS:  Accounting  Business Administration  CIS  Computer Science  Economics  Health Sector Management  Legal Studies

GRADUATE:  MBA

DEGREE COMPLETION:  Business Admin  CIS-online

» MILLIGAN.EDU/ACADEMICS
FOR COMPLETE DETAILS, COURSE DESCRIPTIONS, AND INFORMATION ON HOW MILLIGAN CAN HELP PREPARE YOU TO LEAD AND SERVE.