

# **School of Business**

#### **Mission Statement**

The mission of the School is to education students to become successful professions and socially responsible citizens, ready to contribute to the demands of the evolving business environment. Deliver application-oriented business programs that merge theory with practice and prepare students to obtain positions of responsibility and leadership in a complex, technological, global, and multicultural world.

# Master of Business Administration (MBA)

Stephen Tomkiel - MBA Director

Our professionally accomplished faculty engage students in experiential learning through interactive pedagogy and participation in leadership opportunities – including research, conferences, networking, global perspective, and mentoring.

The MBA degree requires 42 academic credits (approximately 14 courses). The lockstep curriculum is designed to be completed in two years. The T-Style curriculum delivers a focused specialization in the first year followed by the MBA Core.

The program is a combination of online learning with face-to-face instruction, all led by accomplished faculty. Students meet in class for eight hours on Saturdays, six times in the fall and spring, plus four times in the summer. Winter courses are offered all online.

### Admission Requirements:

Application

Essay

An earned bachelor's degree from an accredited college or university; Official transcripts

Two years or more of professional full-time work experience;

Current resume

Application fee

Enrollment deposit

One letter or recommendation

National standardized admission test requirement (GRE – or – GMAT);

Waiver are available

### Specializations:

Data Analytics – The data analytics specialization will provide contemporary analytic skills for complex business decision-making. Strategy, Innovation and Leadership – The specialization is designed to create leaders of change. Organizations survive and prosper by challenging the status quo and by finding new ways to deliver value. Students will explore organizational and individual processes that lead to innovative ideas, products, and services.

Students will think strategically, gain new insights on how people and organizations work, and develop managerial skills that will enable individuals to lead others in change initiatives.

Finance (Begins Fall 2020) – Specializing in finance allows students to build in-depth understanding in financial theory and to acquire various quantitative/analytic tools.

### Required Specialization Courses (21 Credits) - Year 1:

Data Analytics

ISTG 650/Machine Learning

ISTG 610/Regression and data Visualization

ISTG 620/Relational Database Systems

ISTG 640/Text Mining

ISTG 630/Applied Times Series and Forecasting

Geospatial Analysis

ISTG 670/Data Analytics Practicum

### Strategy, Innovation and Leadership

MGTG 600/Strategy and Sustained Competitive Advantage

BUSG 610/Innovation

MGTG 620/The Art of Persuasion: Communication for Business

MGTG 630/Psychology of Management

MGTG 640/Negotiations and Dispute Resolution

MGTG 650/Strategic Human Resource Management

MGTG 670/Management Practicum: New Product Development

#### Finance (Begins Fall 2020)

FING 620/Financial Decision Making

ISTG 610/Regression and Data Visualization

FING 670/Corporate Governance

FING 610/Investments in Global Markets

FING 640/International Financial Markets and Institutions

FING 650/Financial Modeling and Risk Management

FING 660/Financial Analysis Practicum

## Require Core Courses (21 Credits) – Year 2:

ACCG 610/Accounting for Managers

FING 630/670/Corporate Finance and Valuation

MKTG 650/Strategic Marketing Management

ECOG 640/Managerial Economics

BUSG 680/Global Operations & Supply Chain

BUSG 620/Corporate Responsibility and Business Ethics

MGTG 690/Managing in the Global Environment

