MIS Emphasis

Technology is a part of everything we do, information systems and computer-related jobs are in great demand and growing domestically and internationally. Management Information Systems (MIS) graduates enjoy solving business problems efficiently and effectively using technology. They create and maintain systems to keep information current and accessible for decision makers.

A career in MIS allows you the freedom to work in fields from health care to energy exploration. MIS graduates prepare for lucrative careers that allow them to use their creativity and innovative nature while working to solve problems either on their own or collaboratively.

Projected Growth

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Projected Growth</th>
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<tbody>
<tr>
<td>Computer Systems Analysts</td>
<td>22%</td>
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<tr>
<td>Database Administrators</td>
<td>31%</td>
</tr>
<tr>
<td>Operations Research Analysts</td>
<td>15%</td>
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<tr>
<td>Computer &amp; Information Systems Managers</td>
<td>15%</td>
</tr>
<tr>
<td>Market Research Analysts</td>
<td>41%</td>
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<tr>
<td>Management Analysts</td>
<td>22%</td>
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</tbody>
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Student Insight

Anson Hueftle, Business Administration-Management Information Systems (MIS) and Finance Emphasis Major, from Eustis, Nebraska began an internship with Xpanxion, a global software quality assurance company in May 2013.

“Here I am, learning real world knowledge about the processes of developing and testing software. I have increased my knowledge on how databases work and other areas of technology. Every day I am presented with a new learning experience. There is a growing need for technological expertise combined with business knowledge. Qualified MIS graduates will be ready to lead the way by filling the thinking gap between a business mind and a programming mind. MIS students are getting jobs,” remarked Anson. Anson’s favorite area of MIS is data mining and analysis. He also took advantage of an opportunity to study abroad in South Korea with his MIS professor, Dr. Ross Taylor. “I was immersed in another culture and shared in customs and a lifestyle foreign to me. It gave me a global perspective on everything I look at today. This is an interesting observation given I chose UNK because it was close to home and a good size community. Of course I had also heard good things about the business college and the AACSB Accreditation,” said Hueftle.

“THE BEST BUSINESS SCHOOLS IN THE WORLD”
Accredited by AACSB International
Bill Hayward, MIS Alumnus originally from Mount Pleasant, Iowa, is the Principal IT Auditor performing and managing Information Technology audits for Coca-Cola Company at Corporate Headquarters in Atlanta, GA. The position provides a great opportunity to gain broad exposure to the Company as the projects are varied across multiple business functions.

“The MIS department did a great job preparing me for my career because I am constantly working with various technologies and IT functions. Specifically, throughout the MIS degree coursework we studied the dynamics of enterprise environments, which helped me establish a great background to effectively communicate with software developers, database administrators, IT project managers, network administrators and other personnel. I would highly recommend the MIS degree at UNK for anyone seeking to develop critical thinking skills and understand how technology and IT processes enable businesses to achieve success,” said Hayward.

Highly qualified faculty are active teachers and scholars dedicated to providing students with:

- One-on-one attention
- Academic and career advising
- Educational and research opportunities
- Research, presentation, and collaboration skills

For more information, contact:
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UNIVERSITY OF NEBRASKA KEARNEY

BUSINESS ADMINISTRATION COMPREHENSIVE
MIS EMPHASIS, Bachelor of Science
FOUR YEAR CLASS SCHEDULE
The schedule is a guideline for progress toward a degree. Consult with your academic adviser.

**Semester 1 (16 credits)**
- ENG 102 Acad. Writing & Research
- SPCH 100 Fundamentals of Speech
- MATH 102 College Algebra
- CSIT 111 Applied Computer Programming
- General Studies Aesthetics
- BSAD 100 Exploring Business

**Semester 2 (17 credits)**
- MATH 123 Applied Calculus (or MATH 120)
- CSIT 130 Intro to Computer Science
- General Studies Portal Course
- GS Natural Sciences with lab
- GS Democracy in Perspective

**Semester 3 (15 credits)**
- ACCT 250 Principles of Accounting I
- ECON 270 Macroeconomics
- MIS 282 Business Intelligence Using Database
- General Studies Humanities
- GS Natural Sciences without lab

**Semester 4 (15 credits)**
- ACCT 251 Principles of Accounting II
- ECON 271 Microeconomics
- MGT 301 Principles of Management
- MIS 302 Principles of MIS
- GS Social Science (non-Economics)

**Semester 5 (15 credits)**
- BSAD 295 Business Communications
- MGT 233 Business Statistics
- MKT 438 Consumer Behavior
- ACCT 311 Business Law
- General Studies Humanities
- BSAD 311 Capstone Course

**Semester 6 (15 credits)**
- MKT 300 Principles of Marketing
- FIN 308 Principles of Finance
- MGT 314 Operations Management
- MIS 380 Web Software/Network Architecture
- GS Social Science (non-Economics)

**Semester 7 (15 credits)**
- MGT 493 Social Responsibilities of Business
- MIS 381 Systems Analysis & Design I
- MIS 485 Information Systems Strategy & Mgt.
- ECON 300-498 one class in adv. economics
- Unrestricted elective

**Semester 8 (12 credits)**
- MKT 495 Administrative Strategy & Policy
- BSAD 400 Professional Readiness
- MIS 481 Systems Analysis & Design II
- MIS elective
- Unrestricted elective (2 hours)