



Bachelor of Science in Management Information Systems

STUDENT DATA:

NAME: Jonathan Sample

ID: SYS-312679580

*****Program Description*****

Managing information systems combines the fast-paced world of technology with the organization and structure of business management. The Bellevue University Management Information Systems (MIS) degree enables information technology professionals the opportunity to strengthen current technology, business, and management skills, as well as broaden their understanding of information technology industry trends. The MIS curriculum stresses business knowledge and real world application of knowledge and skills by covering key concepts of information technology, information systems management, interpersonal and organizational communications, and project management. Integrating hands-on, applied learning with theory, all Bellevue University degrees are designed to deliver a transformative learning experience that is flexible to accommodate your personal and work life.

The degree is offered in an accelerated, cohort format, either online or in class. You'll progress from start to finish with a tight-knit group of peers who each contribute unique professional backgrounds and experiences. An added benefit is that after registering for classes just once, you will have your entire degree plan laid out.

General Education

	Credit Required	Potential Credit
Composition I (EN 101)	3.00	3.00

This course offers instruction in the principles of written communication and practice in writing, with emphasis on paragraph construction and the essay form. (NOTE: College credit for professional training or credit-by-examination may apply.)

ENGL 101 Introduction to Writing	University of Maryland- University College	LL	3.00
----------------------------------	---	----	------

Credit Required	Potential Credit
----------------------------	-----------------------------

Composition II (EN 102)	3.00	3.00
--------------------------------	------	------

This course offers instruction in three basic modes of composition: summary, critique, and synthesis. It also examines the methodology of research and applies summary, critique, and synthesis in the construction of a research-based essay.

Prerequisites: EN 101 (NOTE: College credit for professional training or credit-by-examination may apply.)

ENGL 102 Composition and Literature	University of Maryland- University College	LL	3.00
-------------------------------------	---	----	------

Credit Required	Potential Credit
----------------------------	-----------------------------

Oral Communication Skills (CA 109)	3.00	0
---	------	---

This course will help the student develop and apply the skills necessary to design and deliver an effective and well-organized speech. The course provides instruction in the preparation and delivery of various speech types while developing competencies in the areas of critical thinking, organization of thought, creativity, planning, and public speaking. (NOTE: College credit for professional training or credit-by-examination may apply.)

Credit Required	Potential Credit
----------------------------	-----------------------------

Human Behavior Electives	6.00	3.00
---------------------------------	------	------

Human Behavior is defined by the application of the scientific method to the study of society and of human behavior and mental processes. The following categories can be used to fulfill this requirement:

- Anthropology
- Psychology
- Sociology

Please visit the website for list of available courses. (NOTE: College credit for professional training or credit-by-examination may apply.)

TA014 GENERAL PSYCHOLOGY	Clep Subject	LL	3.00
--------------------------	--------------	----	------

Credit Required	Potential Credit
----------------------------	-----------------------------

Human Civilization Electives	6.00	3.00
-------------------------------------	------	------

Human Civilization is defined as the study of the changes in and varieties of culture—a society's practices, beliefs, and

values—from prehistoric to contemporary times. The following categories can be used to fulfill this requirement:

- Culture
- Geography
- History
- International Studies
- Political Science
- Women's Studies

Please visit the website for list of available courses. (NOTE: College credit for professional training or credit-by-examination may apply.)

HIST 156 History of the United States to 1865	University of Maryland- University College	LL	3.00
---	---	----	------

Credit Required	Potential Credit
----------------------------	-----------------------------

Human Expression Electives

6.00	3.00
------	------

Human Expression is defined as the study of the means by which human beings communicate their understanding of their times and use symbol systems to create meaning and share it across time. The following categories can be used to fulfill this requirement:

- Art
- Art History
- Communication
- Graphic Design
- Foreign Languages
- Humanities
- Literature

Please visit the website for list of available courses. (NOTE: College credit for professional training or credit-by-examination may apply.)

DANT-0018 Ethics in America	DSST	UL	3.00
-----------------------------	------	----	------

Credit Required	Potential Credit
----------------------------	-----------------------------

Human Thought Elective

3.00	0
------	---

Human Thought is defined as the use of reason to speculate on the nature of reality. The following categories can be used to fulfill this requirement:

- Economics
- Philosophy

Please visit the website for list of available courses. (NOTE: College credit for professional training or credit-by-examination may apply.)

Credit Required	Potential Credit
----------------------------	-----------------------------

Natural Science Elective

3.00	0
------	---

Natural Science is defined as the application of the scientific inquiry to the study of physical processes. The following categories can be used to fulfill this requirement:

Any Natural Science Course (Biology, Chemistry, Physics, or select course clusters)

Please visit the website for list of available courses. (NOTE: College credit for professional training or credit-by-examination may apply.)

	Credit Required	Potential Credit
Mathematics Elective	3.00	3.00

Mathematics is defined as the study of critical thinking and quantitative relationships. Bellevue University offers the following courses to fulfill this requirement:

IGEN 102 Using Critical Thinking with Mathematics and Statistics

MA 101 Intermediate Algebra

MA 102 College Algebra

MA 200 Calculus for Management, Social, and Life Sciences

MA 240 Applied Statistics

Please visit the website for a description of each course. (NOTE: College credit for professional training or credit-by-examination may apply.)

MATH 107 College Algebra	University of Maryland- University College	LL	3.00
--------------------------	---	----	------

Kirkpatrick Signature Series (NO Transfers Allowed)

	Credit Required	Potential Credit
American Vision and Values (LA 400)#	3.00	0

(#NOTE: This course may not be fulfilled with transfer credit.) This course focuses on the political and philosophical traditions of the Western world, especially as they are found in the American vision and are embedded in the values, traditions, documents, and institutions of the United States. Prerequisite: 60 Credit Hours

	Credit Required	Potential Credit
Tradition and Change (LA 410)#	3.00	0

(#NOTE: This course may not be fulfilled with transfer credit.) This course focuses on the creative tensions that can exist between the forces of tradition and change as the country grows and changes socially, culturally, and politically. It considers the manner in which change can renew the political and social vitality of American democracy. Prerequisite: 60 Credit Hours

	Credit Required	Potential Credit
Freedom and Responsibility (LA 420)#	3.00	0

(#NOTE: This course may not be fulfilled with transfer credit.)
 This course examines the theories of moral absolutism and moral relativism, in light of their relationship to citizen freedoms and responsibilities. The course compares several modern economic systems, assessing their impact on citizen freedom and responsibility. It also examines the importance of fulfilling citizens' responsibilities for the well-being of society and for the freedoms they enjoy. Prerequisite: 60 Credit Hours

Management Information Systems

	Credit Required	Potential Credit
Foundations for Professional Success (LA 300)	4.00	0

This course prepares students for success in their academic and professional careers. The foundation for learning is established for professional skill development through practical experience with the University's four essential learning outcomes - communication, problem solving, collaboration, and citizenship. Learner strengths are assessed and analytical, relational, and resilience skills are developed

	Credit Required	Potential Credit
Strategic Management (MISC 303)	4.00	0

This course will cover the most current strategic management theories and practices using world-class organizations and case studies allowing first-hand knowledge of business and IT practices. This course emphasizes areas such as analytical concepts of strategic management including competitive advantage, SWOT, and business strategies. Case studies will allow meaningful analysis in the importance of how strategic management integrates into the technology industry. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program

	Credit Required	Potential Credit
Business Communications and Research (MISC 313)	4.00	0

This course covers forms, styles and methods used in business communication. It includes practice of oral communication and listening skills, as well as written correspondence. The course addresses project proposals, status updates, meeting dynamics, contract negotiations, communicating change, and the presentation of technical and quantitative information. This course will address the communications requirements in effective project

management. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program

**Credit
Required** **Potential
Credit**

Negotiating in Business (MISC 323)

4.00

0

This course explains how to establish a solid pre-negotiation foundation, subtly guide the negotiation, and consistently set and achieve satisfactory targets. The course analyzes transferring existing strengths to the negotiating table to avoiding common negotiating errors. The course also covers battle-proven steps for reaching personal and organizational objectives in every negotiation. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program

**Credit
Required** **Potential
Credit**

Management of Information Systems (MISC 366)

4.00

0

This course provides an introduction to Management Information Systems (MIS) and examines the role of information systems in supporting a wide range of organizational functions. Capstone projects, which progress throughout the program, begin in this course with a project proposal and a scope definition. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program

**Credit
Required** **Potential
Credit**

Budget and Finance Decisions in IT (MISC 344)

4.00

0

This course provides an exploration of the key elements of finance used by managers to support long and short-term decisions in business projects. Capstone projects will be evaluated for cost/benefit analysis adding net present value, return on investment and payback periods. This course will also evaluate projects for their profitability and cost/benefit factor. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program

**Credit
Required** **Potential
Credit**

Information Security Management (MISC 404)

4.00

4.00

This course provides an introduction to information security. Coverage includes developing strategies to manage information security issues and protect an organization's IT assets. Case studies will be used to explore various applications of information security. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program

Security management	NATL-IRS-5052	UL	1.00
Information security management	AR-1402-0168	LL	3.00

	Credit Required	Potential Credit
Project Management (MISC 414)	4.00	0
<p>This course introduces project management plans using techniques based on the Project Management Body of Knowledge Guide (PMBOK® Guide). Topics include initiating, planning, executing, controlling and closing projects. Scenario based case studies will be utilized to emphasize course material. Capstone projects will continue to be updated to include Gantt charts, time schedules, work break down tasks, and resources identified. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program</p>		
	Credit Required	Potential Credit
Managing Innovations in Information Systems (MISC 424)	4.00	0
<p>This course examines the process of developing and implementing information systems plans both at the strategic and tactical levels. Topics include strategic issues, project management, alternative approaches for building systems, risk management, and emerging technologies in a global marketplace. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program</p>		
	Credit Required	Potential Credit
Future Trends in MIS (MISC 434)	4.00	0
<p>This course is designed to identify issues in current business markets that affect how Management Information Systems can blend technology with business and impact future directions of IS. Capstone projects are completed in this course. Prerequisite: Acceptance in the Management Information Systems (MIS) accelerated degree program</p>		
	Credit Required	Potential Credit
Free Electives	42.00	24.00
<p>Please visit the Bellevue University website for a list of available courses. (NOTE: College credit for professional training or credit-by-examination may apply.)</p>		
CMIS 270 Intro Computer Systems and Architecture	University of Maryland-University College	LL 3.00
Computer network fundamentals	AR-1402-0168	LL 3.00
Computer operating systems	AR-1402-0168	LL 3.00
Computer systems and applications	AR-1402-0168	LL 3.00
Digital communications systems	AR-1402-0168	LL 3.00
PC Maintenance and Repair	AR-1402-0168	LL 3.00
First aid	AR-2201-0399	LL 1.00
Marksmanship	AR-2201-0399	LL 1.00

Military science	AR-2201-0399	LL	2.00
Physical conditioning	AR-2201-0399	LL	2.00

Excess Duplicate Credit

The application of any excess or duplicate credit remains at the discretion of the Admissions Department at Bellevue University.

TOTAL		127.00	46.00
--------------	--	--------	-------

Thank you for using Degree Quest, the state-of-the-art degree exploration system that digitally connects you to hundreds of colleges and universities offering thousands of degrees on campus or at a distance from Associate's degrees to Ph.D's. This document is an UNOFFICIAL Degree Plan to provide you with a preliminary projection of how your prior learning experiences may fit into the specified degree program for this academic institution. If you choose to pursue this degree option, you must have official transcripts sent to this institution on admission, after which they will make the final decision on your student status.

ACCEPTANCE OF CREDIT:

The acceptance of the transfer of credit is at the sole discretion of this institution. It is up to the pending academic review by the registrar to verify and validate the courses, the transferability of the courses, and the placement of the courses within the chosen degree plan.

ACCEPTANCE OF NON-TRADITIONAL CREDIT:

The acceptance of non-traditional credit is at the sole discretion of this institution. Non-traditional credit includes, but is not limited to: credit-by-examination, portfolio credit, and professional/military training.

Please consult with your academic advisor at this institution to ensure the transferability and applicability of all credit-by-examinations suggested in this degree plan. All students are advised to consult their academic advisors before taking any credit-by-examination or completing a portfolio. This document is an UNOFFICIAL Degree Plan to provide you with a preliminary projection of how your prior learning experiences may fit into the specified degree program for this academic institution. If you choose to pursue this degree option, you must present it to a college representative, at this institution who will review it for the following:

- Accurate representation of the college's degree program requirements, including course numbers and titles, credit hours for each course, lower- and upper-level course requirements, and the total number of credits needed for the degree.
- Appropriate assignment of non-traditional credit at the lower or upper level for corporate professional training, military service schools and occupations, CLEP, DSST, and other tests, transfer credit for courses from other colleges and universities, certification programs, if applicable.

Credit for all courses you have taken must be reflected on official transcripts sent directly to this institution from the administrative offices of the colleges and universities you previously attended when you seek formal admission. This degree plan

is typically used for information purposes by institution's counselors pending receipt of the official transcripts from the source colleges and universities.

DEGREE PLAN LEGEND:

SH = Semester hours (or QH = Quarter Hours)

LL = Lower Level, i.e. courses at the Freshman/Sophomore level

UL = Upper Level, i.e. courses at the Junior/Senior level

GL = Graduate Level (sometimes recommended by ACE for very complex courses)

SCHOOL NOTES:

Bellevue University General Information:

Bellevue University provides quality liberal arts and career-oriented programs at undergraduate and graduate levels. Exceptional educational value and affordable access are provided to a diverse student body through efficient operation and moderate tuition. Their classes are kept small to provide more individual attention in the classroom. Their faculty and staff are helpful and show genuine concern for the progress of each student. The University is responsive to the needs of the community through distinctive educational programs and delivery systems. Graduates of Bellevue University acquire enhanced knowledge, values, thinking abilities, and communication skills to enable them to be responsible and productive citizens

Bellevue University's online degree programs and courses are designed to provide students with the skills and knowledge needed to meet their career and educational goals. Students are encouraged to take advantage of prior learning including existing college credit, professional/military training, and professional certification.

Since Bellevue University began developing its first online classes in 1995, it has been a leader in using online technology to increase access to courses, degree programs, and support services. Through the University's Cyber-active® -Learning approach to adult education to the online environment teacher-to-student lectures are replaced by active involvement in learning, using applied workplace projects, library and database research, interaction with teachers and other students, and supplementary multi-media. Through the computer, students interact with other students and faculty receiving personal attention at a distance.

ACCREDITATION:

Bellevue University is regionally accredited by The Higher Learning Commission, a member of the North Central Association of Colleges and Schools (NCACS).

RANKINGS:

Bellevue University has earned the following rankings in 2016 from U.S. News & World Report:

#72 Best Online Bachelor's Programs

#141 Best Online MBA Programs

#85 Best Online Graduate Business Programs (Excluding MBA)

2016/2017 TUITION & FEES:*

Online Tuition:

Undergraduate: \$410/credit hour
Graduate - Below 800 Level : \$545/credit hour
Graduate - 800 Level & Above: \$700/credit hour

Flexxive Programs:

Business Enterprise and Essential Management Skills & Advanced Manufacturing in the Business Enterprise: \$250/credit hour for less than 12 hours. \$3,000 per term for 12-30 credit hours.

Fees:

General College Fee: \$150/term

Military:

Active duty members of the United States Military, National Guard, Reserve and Coast Guard who declare one of the following Undergraduate majors are eligible for a tuition rate of \$250.00 per credit hour for all courses in their Undergraduate Degree: Management, Criminal Justice, Behavioral Science, Security Management, Bus Analysis & Mgmt, IT Operations Mgmt, Mgt of HR, Investigations, Information Tech, Emergency Management, Leadership, Management Info Syst, Accounting, Business Admin, Software Development, Legal Studies, Graphic Design, Psychology, Marketing Management, Bus Entrep & Ess Mgt, Business Analytics, Sustainability Mgmt, Web Technologies, Adult Education, Nursing, Media Communications, Nonprofit Management, and International Security & Intelligence Studies.

Yellow-Ribbon:

This school is a Yellow-Ribbon Program-participating institution. Please contact the school directly for more detailed information.

*This is only a general listing of the primary tuition and fees, of which Bellevue University reserves the right to modify without prior notice. All costs listed are subject to change. Please visit the website for a full listing of the most recently posted tuition and fees.

CONTACT INFORMATION:

Bellevue University
1000 Galvin Rd S
Bellevue, NE 68005

Phone: (800) 756-7920
Web: www.bellevue.edu

While we strive to provide only the most accurate information, all of the information in this degree plan should only be used as an unofficial, preliminary comparison tool. We cannot guarantee the accuracy of the information presented. Additional information—such as potentially unlisted rankings and accreditations, availability of courses, licensure requirements, etc.—may need to be researched by the customer for a complete comparison. All student are encouraged to speak with the schools directly for the most complete and accurate information.

DEGREE POLICY NOTES:

TRANSFER POLICIES:

Traditional Credit:

No individual course will be accepted for transfer when it carries a grade below "C-." Associate's and bachelor's degrees, however, are transferred in full.

Military/Professional Training:

A student may earn academic credit for learning acquired through sources other than college classes and/or be granted credit for college-level learning acquired outside of a regionally accredited college setting. Assessment of such learning will be conducted or validated by Bellevue University based on the standards promulgated by nationally recognized educational agencies such as the American Council on Education (ACE), the Council of Adult and Experiential Learning (CAEL), the North Central Association of Colleges and Schools-Higher Learning Commission (NCAS-HLC), and the Council for Higher Education Accreditation (CHEA).

Credit-by-Examination:

You can receive college credit for what you already know by passing DSST or CLEP tests. Please visit the Test Center for detailed information about CLEP tests and DSST tests such as the tests offered, the number of credits that may be earned for each successfully completed test, the required score, and important links to the CLEP and DSST web sites.

Residential Requirements:

To satisfy minimum residency degree requirements, transfer students must complete a minimum of 30 hours in-residence at Bellevue University, including at least 12 hours in upper-level courses in each of their major areas (except for Business Administration majors that require 21 upper-level hours, and Accounting majors that require 24 upper-level hours).

This college is rated as one of the nation's best in U.S. News & World Report's "America's Best Colleges" issue.

COST SAVINGS:

This institution values non-traditional learning experiences and awards credit for college level examinations, military training and experiences, corporate and government training; thereby saving students a substantial amount of time and money. In fact, we project 31 hours of college credit for your non-traditional learning may be applied to

this degree, thereby saving you 589 hours of classroom time, \$12,710.00 in tuition, and approximately \$1,023.00 in textbook and material costs.

FINANCIAL AID NOTE:

Financial Aid Note: You may want to consider seeking federal financial aid in the pursuit of this degree. To request grants or loans from the federal government, you should visit <http://www.fafsa.ed.gov> or call their toll-free number at 1-800-4FED-AID (1-800-433-3243) or 1-319-337-5665. If you are hearing-impaired and have questions, please contact the TTY line at 1-800-730-8913. When submitting the Free Application for Federal Student Aid (FAFSA), you will be asked for the federal school code for the college or university that you want to attend. The identification number for this institution is 002538. Note: You do not have to be a U.S. citizen to receive federal financial aid - some non-citizens with Social Security Numbers may also qualify. It is in the student's best interest to utilize federal grants first (if eligible), followed by federally subsidized loans (such as the Stafford Loan), then use unsubsidized loans if needed.

Evaluation completed by Tim Scoggins on 29 October 2016