



MIS Quarterly
Carlson School of Management
University of Minnesota
Suite 4-339CSOM
321 19th Avenue South
Minneapolis, MN 55455

2015 Print Only Subscription Rates

	US	Non-US
Individual	\$185.00	\$220.00
Library/Institution	\$375.00	\$450.00
Student [†]	\$175.00	\$200.00

[†]Students must provide proof of status: a copy of a current fee statement or a letter from advisor.
Rates include postage (bulk rate/media mail in US; air/courier to non-US)
ISSN: 0276-7783

2015 Online Access

Library/Institution online access: \$1,000 for one year (start date may be specified; access is to all content, including forthcoming articles). Access is by IP address range. Please provide IP ranges and an e-mail contact address with order. Online access discounted \$100 if print copy is also ordered.

Individual online access: \$100.00 for one year (start date may be specified; access is to all content, including forthcoming articles).

ISSN: 2162-9730

The *MIS Quarterly* is a print journal, published in March, June, September, and December.

Payment can be made via credit card (American, Express, Visa, MasterCard, Discover, or Diner's Club—provide card number and expiration date) or by check made payable to *MIS Quarterly*. Payment must be made in U.S. dollars, drawn on a U.S. bank. Exchange fees must be paid by the agency or customer. Please mail payment to:

MIS Quarterly
Carlson School of Management
University of Minnesota
321 19th Avenue South, Suite 4-339
Minneapolis, Minnesota 55455 USA

Orders may be faxed to +1.612.626.5185

If you have additional questions regarding subscription costs, please feel free to contact the *MIS Quarterly* at +1.612.624.5043 or misq@umn.edu.

**University of Minnesota
Carlson School of Management
Department of Information & Decision Sciences**

**Faculty Position — Tenure Track Assistant Professor
Number of Positions: One**

The University of Minnesota is well known as one of the founding schools for the MIS discipline and is home to the Management Information Systems Research Center, the *MIS Quarterly*, and SOBACO (Social Media and Business Analytics Collaborative). New faculty hires will benefit from both SOBACO's and the MISRC's research and outreach activities

The Department has 14 tenured/tenure track faculty. The Department teaches courses and performs research in all areas of the information systems discipline including IT/IS in organizations, Economics of IS, Design and Management of Systems, Individual and Organizational Decision Support, Knowledge Management, Social Media, and Business Analytics. The department recently launched a full-time MS-Business Analytics program and has plans for expanding this initiative. There is an active doctoral program in information systems with 11 students in residence. Carlson School faculty are among the world's most prolific; the latest Academic Rankings of World Universities puts the U of M's business and economics faculty 10th in the world in intellectual contributions. The IS MBA program is ranked 4th by *U.S. News and World Report* and the undergraduate program is ranked 3rd. For more information on the department visit our web pages at www.csom.umn.edu, <http://www.misrc.umn.edu/>, and www.sobaco.umn.edu.

Required and Preferred Qualifications

Entry-level applicants for an Assistant Professor position must have a strong research program, and an earned doctorate in information systems or a related field with IS competence or assurance of receiving the doctorate before August 31, 2015. If the doctorate is not received by this date, the appointment may be delayed until completion, or in extraordinary circumstances we will make the appointment at the rank of Instructor for an ABD and the ABD hire will have only one semester to complete the doctorate.

Applicants who are already holding an Assistant Professor position at other research universities must demonstrate an exceptional research trajectory and a substantial record of high-impact publications as well as excellence in the classroom.

Duties and Responsibilities

The Assistant Professor position is responsible for carrying out the teaching, research, and service mission of the department. The current teaching load for research-active faculty is 10 semester credits per academic year. The teaching assignments will be at both the undergraduate and graduate level with a mixture of managerial and technical courses. The Department has a core teaching presence in all programs: undergraduate, full and part-time MBA, Master's in Business Analytics, and Executive Education. There is also an expectation of advising at the Ph.D. level. On the research mission, faculty are expected to develop and maintain a strong research program that contributes to the IS discipline. The chosen candidate will also be expected to take part in the full range of Department, School, and University service activities commensurate with rank.

For more information, download a pdf copy of the full position description and application instructions:

http://misq.org/skin/frontend/default/misq/pdf/UMN_position.pdf

To ensure consideration applications must be received by December 1, 2014, but applications will continue to be accepted until the position is filled.

The University of Minnesota is an equal opportunity educator and employer.



Together...

Let's Protect Them

This Holiday Season, Adopt-A-Manatee®



Call 1-800-432-JOIN (5646)
savethemanatee.org

Photo © David Schrichte

Carlson School of Management

Master of Science in BUSINESS ANALYTICS

Data-Driven Decision Making for the Dynamic Business Landscape

The Carlson School of Management at the University of Minnesota now offers a master's program that prepares talented professionals to harvest, process, and analyze data to extract important insights. This one-year, full-time graduate program balances a depth of analytical training with a breadth of business knowledge.

THE MASTER OF SCIENCE IN BUSINESS ANALYTICS

Ranked No. 4

The Carlson School Information Systems graduate program
is ranked fourth in the nation

Led by World-Class Faculty

Students interact with world-class educators who lead
knowledge creation in key business disciplines

Experiential Learning

Drawing upon data-driven decision making, students partner with real-world client
organizations to devise innovative solutions to real business problems

Personalized Career Development

The Carlson School offers services and resources to help
each student reach their career potential

STEM Designated

The program is recognized by the Department of Homeland Security as a
STEM program, which allows greater flexibility for international students

Explore the Master of Science in Business Analytics program at
carlsonschool.umn.edu/master-business-analytics

