MIS @ Terry: Welcome!
Agenda

• Welcome!
• Message from the Dean
• What makes MIS@Terry special?
• Curriculum
• Bonus curriculum
• Registration / Advisement
• Opportunities for involvement & leadership
• USS/Alumni video
Message from the Dean

• Dr. Ben Ayers, Dean of the Terry College of Business:

https://youtu.be/JmlLBJ2KNo8
What Makes MIS@Terry Special?

• A very strong academic program
• Graduates in demand, at high salaries
• An internationally known faculty
• Collegial culture
• Opportunities for leadership
• Student organizations
• Tight links to businesses (Advisory Board)
• Scholarships
MIS@Terry

9th Best MIS Department among Public US Institutions, according to the latest ranking of US News & World Report
<table>
<thead>
<tr>
<th># Reporting Salary</th>
<th>High Salary</th>
<th>Low Salary</th>
<th>Median Salary</th>
<th># Reporting Bonus</th>
<th>Median Bonus</th>
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<td>112</td>
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Elizabeth Paulsson
CAREER CONSULTANT
TERRY COLLEGE OF BUSINESS (MIS), SCHOOL OF COMPUTING, AND STATISTICS

Career Center
UNIVERSITY OF GEORGIA

SCHEDULING AN APPOINTMENT
Call the Career Center at (706) 542-3375, book through Handshake at uga.joinhandshake.com, or scan this QR code.

DROP IN HOURS
11 AM–2PM, Monday–Thursday in person at the Career Center, Friday virtual via Handshake

CONTACT ELIZABETH
Email: lizziem@uga.edu
MIS Majors Core

- A grade of **C or better** is required for all MIS courses numbered 4000 or higher (to graduate with the MIS Major)
- A grade of **C or better** is required in all pre-requisite courses before registering to the next

MIS Major Electives (only one is needed)

- Data Analytics
- Information Security
- Business Skills Courses
- Technical Courses

- MIST 4610 Data Management
- MIST 4600 Computer Programming in Business
- MIST 5750 Business Process Management

- MIST 4630 Secure Cloud Development
- MIST 4620S System Analysis & Design

- MIST 5740S Project Management

- 5740S requires at least one of the three previous courses

- MIST 4630 must be taken before OR concurrently with 4620S

- MIST 5440 AI in Business and Society
- MIST 5640 IT Infrastructure
- MIST 5770 Information Security Management
- MIST 5775 Cyber Threat Intelligence
- MIST 4550 Energy Informatics
- MIST 5757 Data Engineering
- MIST 4700 Financial Technologies
- MIST 5635 Machine Learning

- MIST 5740S requires at least one of the three previous courses

- MIST 5720 Digital Innovation and Entrepreneurship
- MIST 5620 Business Intelligence
- MIST 5730 Advanced Data Management
- MIST 5785 Applied Information Security
Across all MIS classes

• Most MIS classes have Professional Development requirements, such as:
  • Mock interview
  • Career fair
  • Resume Critique
  • Completion of the Arch Ready Professionalism Certificate
  • SMIS company presentations
  • WiT meetings / events
  • MIS events (welcome back social, etc.)

• Academic Honesty – take it seriously!
Optional Bonus Curriculum

- Three Areas of Emphasis: Data Analytics, Business Analytics, and Information Security
- Computer Science coursework with a Computer Science minor or Computing certificate
- Double-Major in Terry or with another college
- Double-Dawgs Masters programs with: Accounting, Business Analytics, Public Administration, and Emerging Media
- Certificate (Fintech, Entrepreneurship, Sustainability, etc.)
- Internships for course credit (MIST4800, MIST4801, MIST4802, MIST4803)
- Study abroad programs
Area of Emphasis in Data Analytics

• Required course: MIST 4610 – Data Management

• Additional required courses (choose three of the following):
  • MIST 5730 – Advanced Data Management
  • MIST 5620 – Business Intelligence
  • MIST 4550 – Energy Informatics
  • MIST 5635 – Machine Learning and Business Analytics (new!)
  • MIST 5757 – Data Engineering
  • MIST 5775 – Cyber Threat Intelligence
  • MIST 4801 – Internship in Data Analytics

Note: minimum grade of B- in each course
Area of Emphasis in Information Security

• Required course: **MIST4630 - Secure Cloud Development**

• Additional required courses (choose **three** of the following):
  
  • MIST 5640 – IT Infrastructure
  • MIST 5770 – Information Security Management
  • MIST 5775 – Cyber Threat Intelligence
  • MIST 5785 – Applied Information Security
  • MIST 4700 – Financial Technologies
  • MIST 4802 – Internship in Information Security Management

*Note: minimum grade of B- in each course*
Area of Emphasis in Business Analytics

- Required courses:
  - BUSN 3000
  - BUSN 4000
  - BUSN 5000

- Additional required courses (choose two of the following):
  - BUSN 3030E – Python Programming Skills for Business Analytics I
  - BUSN 4030E – Python Programming Skills for Business Analytics II
  - BUSN 3040E – R Programming Skills for Business Analytics I
  - BUSN 4040E – R Programming Skills for Business Analytics II
  - MIST 4610 – Data Management and Analytics —or— BUSN 3020E – Structured Query Language (SQL) skills for Business Analytics

Note: Students are required to earn an average 3.0 GPA to earn the AoE. BUSN 4000 and 5000 must be taken at the University of Georgia, and an average grade of 3.0 achieved in those two courses. Passing marks (S or C or higher) must be earned in all courses.
Certificate in FinTech

Eligibility
Currently enrolled undergraduate UGA students with a minimum cumulative UGA GPA of 3.0

Coursework
• BUSN 3700 – Principles of FinTech
• MIST 4700 – Financial Technologies
• LEGL 4700 – FinTech and Financial Service Laws
• MIST 4803 – Internship in FinTech

Application Periods
• September 1 - September 30
• February 1 – February 28

https://www.terry.uga.edu/academics/certificates/fintech.php
MIST4800, 4801, 4802, 4803 - MIS Internship

• Terry Upper Elective (not considered MIS elective)
• 3 hours credit, S/U grade
• To be considered for course credit:
  • 200 hours of work, most of which is:
    • IS related (MIST4800)
    • Data analytics related (MIST4801)
    • Information security related (MIST4802)
    • FinTech related (MIST4803)
  • work supervisor & faculty sponsor (Drs. Boudreau, Safadi, Huber, Mr. Trotter)
  • permission of the department
  • typically, report(s) due at the end of internship & evaluation from work supervisor

Note: While interning is highly recommended, an internship for credit is not a requirement for an MIS degree
Registration and Advisement

- Be sure to schedule your academic advising appointment with your newly assigned Academic Advisor, Ms. Erica Dobbs, Ms. Natassja Hatcher or Ms. Heather Roberts, in SAGE

- Academic Advising appointments are mandatory each semester to clear academic advising hold(s)

- Cancellations within 24 hours and/or no-shows could result in not being advised until after your registration date

- Registration for MIS classes for non-MIS students opens May 1st, so make sure to register before then!
Opportunities for Involvement & Leadership

- TA for MIST2090 (contact Dr. Jetha)
- TA for MIST4600 (contact Dr. Aguar)
- SMIS (Society for Management Information Systems)
- WIT (Women in Technology)
- SCS (Society for Cyber Security)
- SBI (Society for Business Intelligence)
- MIS Advisory Board Student Representative
Society for Management Information Systems
Events and Opportunities

- **Events**: Banquets, Career Fair Breakfast, and Panels

- **Company Presentations**: Deloitte, PwC, EY, KPMG, Accenture, Protiviti, CGI, Credera, NCR, Caterpillar Financial, and more

- Coffee Hours

- Service Events

- Fantastic Members

Company Presentations

SMIS GroupMe
2022-2023 General Committee

- Work with current Exec Board members to learn more about their role
- Great resume builder and way to become involved as a new member of Terry
- Applications open until Monday, October 10th with Interviews beginning the week of October 17th

Application Link
Upcoming Events

Coffee Social:

Follow us @UGASMIS

Company Presentations:

OCTOBER 5TH
12:30PM
ORKIN D207

1pm - Home Depot @

2pm - Johnson

7pm - RSM @ Amos

7pm - Accenture @

7pm - Schollman @

7pm - Reasine

7pm - Available @

UGASMIS.com
Women in Technology is dedicated to empowering women in the technology industry. We provide opportunities for UGA students to foster strong personal and professional development, to strengthen leadership qualities and technical skills, and to encourage career success.

COMPANIES INCLUDE

- Goldman Sachs
- PwC
- KPMG
- Deloitte
Community Outreach
MIS Orientation

Society for Cyber Security
General Body Meetings

- **Network** with industry professionals and **recruiters**
- **Learn** from experts
- **Grow your experience** and build your **resume**
- **Internship & full time** opportunities
- **MISTERS / Professional Development credits**

Google, AWS, Crowe, KPMG, Deloitte, pwc
Hack Hours

- Open to all skill levels
- Learn **foundational** hacking concepts
- Play **competitive** hacking games
- Join our **Hack Team**
- Dive into **cyber security news** & top tier memes
Connect with us!
SOCIETY OF BUSINESS INTELLIGENCE
BADGE CERTIFICATIONS

ATTENDANCE AND MEMBERSHIP PAID
Junior Executive Board

Apply through March 17th

Open Positions:

- VP of Marketing
- VP of Internal Affairs
- VP of Web Development
The MIS Advisory Board

• What We Do:
  • Develop more relevant curriculum and courses
  • Award scholarships to outstanding MIS students
  • Foster invaluable interactions between companies, faculty and students
    • Top 10% Event
    • MIS Meet the Companies
    • MIS Welcome Back Social
    • MIS Coffee Series

• Follow us!
  • Instagram: @misatterry

• Look for an email announcement to apply to be a student representative of the board in January 2024
  • 3.7 GPA Required
Our Graduates…

– Can bridge both technology and business
– Can see both details and the big picture
– Are good problem solvers
– Are excellent communicators
– Can work in teams
– Can manage time and resources well

Welcome to MIS@Terry!
Message from USS / Terry Alumni

• Office of Undergraduate Student Services & Terry Alumni:

https://youtu.be/BPcVhC3X6to