

# ILLINOIS TECH

# College of Computing

## ITM New Student Orientation Fall 2022



## Information Technology & Management Mission



- ♦ Educate and inform students to prepare them to assume technical and managerial leadership in the information technology field



# Who We Are

- ♦ **Calvin Nobles, Ph.D., Ph.D., D.B.A.**, Associate Professor, ITM Department Chair, and M.S. Student Adviser
- ♦ **Ray Trygstad**, Industry Professor, ITM Associate Chair for Undergraduate Affairs and Curriculum, Cybersecurity Co-Terminal Adviser, and Director of Undergraduate Advising
- ♦ **Gurram Gopal, Ph.D.**, Industry Professor and ITM Associate Chair for Graduate Affairs and Research
- ♦ **Maurice “Mo” Dawson, Ph.D., D.C.Sc., SMIEEE**, Assistant Professor, Director of the Center for Cyber Security and Forensics Education (C<sup>2</sup>SAFE), and M.S. Student Adviser



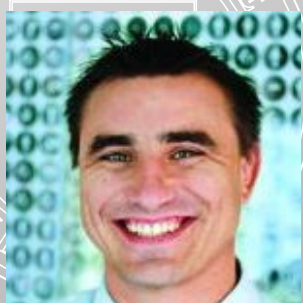
# Who We Are

- ♦ **Marwan Omar, Ph.D.**, Associate Professor and M.S. Student Adviser
- ♦ **Yong Zheng, Ph.D.**, Assistant Professor and M.S. Student Adviser
- ♦ **Jeremy Hajek**, Industry Associate Professor and ITM Undergraduate and MITM Co-Terminal Adviser
- ♦ **James Papademas**, Industry Associate Professor



# Who We Are

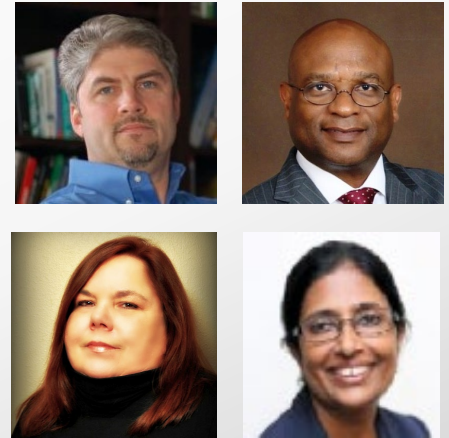
- ♦ **Vasilios “Billy” Pappademetriou**, Industry Associate Professor, Undergraduate Adviser, Undergraduate Research Coordinator, and Outreach Coordinator
- ♦ **Louis McHugh**, Adjunct Industry Professor and Director, Cyber-Tech Security, Office of Technology Services
- ♦ **Kayla Botica**, ITM Department Manager
- ♦ **Ryan Nelson**, Assistant Director of Advising for Professional Programs, College of Computing, and Graduate Adviser





# Who We Are

- ♦ **40 more** Adjunct Assistant Professors, Adjunct Industry Professors, and Adjunct Industry Associate Professors are listed in the Directories in the *ITM Undergraduate* and *Graduate Student Information* publications



# Things to Know

- ◆ Course Philosophy
  - Applications / Theory
- ◆ Graduate Course Differentiation
- ◆ Faculty Office Hours



# Things to Know

## ◆ Communications

- IIT hawk.iit.edu email via Illinois Tech Gmail
- Weekly email ITM Newsletter via Illinois Tech Gmail
- [itm.iit.edu/blog/](https://itm.iit.edu/blog/)
- [itm.iit.edu/facebook/](https://itm.iit.edu/facebook/)
- [itm.iit.edu/StudentResources/](https://itm.iit.edu/StudentResources/)





# Things to Know: Blog - [itm.iit.edu/blog](https://itm.iit.edu/blog)

 ILLINOIS INSTITUTE OF TECHNOLOGY

 Information Technology & Management  
**LOOPBACK**

[Home](#) | [About ITM at IIT](#) | [About Us](#) | [Software!](#) | [ITM Student Resources](#)

[Home](#) > [Academic, Security, Stuff for Students](#) > [Announcing the DoD Cyber Scholarships for 2021!](#)

## Announcing the DoD Cyber Scholarships for 2021!

November 19, 2020

author: [Ray Trygstad](#)



The U.S. Department of Defense is offering Cyber Scholarships to U.S. citizens who will be Juniors, Seniors, or graduate students in the fall of 2021. Because we are a **National Center of Academic Excellence in Cyber Defense Education**, you may be eligible to apply. This is a one-year scholarship covering full books, tuition, and a \$25,000 stipend for undergraduates or a \$30,000 stipend for graduate students. The scholarships are renewable but require a new application each year. After graduation, scholarship recipients will work one year of federal service.

### Recent Posts

- Calvin Nobles announced as new Chair of Illinois Tech's Department of Information Technology and Management
- Student Discounts for CompTIA Certification Exam Vouchers
- ITM Faculty in Panel Discussion on Cyber-scams during COVID
- How to find a job using USAJobs.gov
- What are the major differences between Python and R for data science?

### Tag Cloud

academics ACM advising  
Alumni awards business career  
conferences courses  
course schedules curriculum  
cyber forensics cybersecurity  
cyber security data centers  
degrees exams faculty forecasts free  
food Freeware FUN honors IIT



# Things to Know: *Student Information*

**COVID-19 Disclaimer:** Policy, conditions, and practices described here may vary due to contingencies related to the COVID-19 pandemic.

## ITM Undergraduate Student Information & Departmental Policies Fall 2022

### Department of Information Technology & Management Bachelor's Degrees

Contents	Page #	Contents	Page #
Information Technology & Management Mission .....	1	Undergraduate Required Course Prerequisite Flows.....	12
About the Department of Information Technology & Management .....	1	Independent Study.....	13
Course Philosophy.....	1	Interprofessional Projects (IPROs).....	13
Program Objectives & Outcomes .....	1	Recognition of Academic Achievement.....	13
Undergraduate and Graduate Bulletins.....	2	ITM Student Organizations.....	14
Graduate Course Differentiation.....	3	Funding: Scholarships, Internships, Coops, Job Placement, and Student Employment.....	14
Faculty Office Hours.....	3	University Information Technology Resources.....	15
Communications.....	3	Google G Suite for Education.....	15
Academic Honesty.....	3	Blackboard & Online Courses.....	15
Program and Course Prerequisites.....	4	ITM Online Course Policies.....	16
Credit by Examination.....	4	Computers and Computer Labs .....	16
English Proficiency.....	5	Software & Supplemental Educational Material Available for ITM/IT Students..	17
Syllabus.....	5	Writing Research Papers.....	17
Grading.....	5	Accessing IIT Rice Campus.....	18
Classroom Conduct.....	7	Important Student Resources.....	18
Course Evaluations .....	7	ITM Notebook PC Specifications.....	19
Course Assessments.....	7	Co-Terminal Degree Course Matrices.....	20
Student Intellectual Property.....	8	ITM Faculty & Staff Directory.....	26
Degree Specializations.....	8	Professional Learning (IT) Directory.....	27
Minors.....	9	Additional Information.....	Online at <a href="http://iit.edu/itm">http://iit.edu/itm</a>
Accelerated Master's/Co-Terminal Degree Program.....	9		
Advising and Registration .....	9		

# Things to Know: *Student Information* Directory

## Information Technology & Management (ITM) Faculty & Staff Directory

The first location given is the primary office location. The number given is the office room number. Location addresses are:




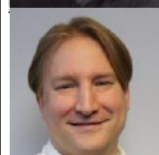




**Rice:** Daniel F. and Ada L. Rice Campus, 201 East Loop Road, Wheaton, Illinois 60189

Phone Prefix: 630.682

**Perlstein:** Illinois Tech Mies Campus, Perlstein Hall, 10 West 33<sup>rd</sup> Street, Chicago, Illinois 60616

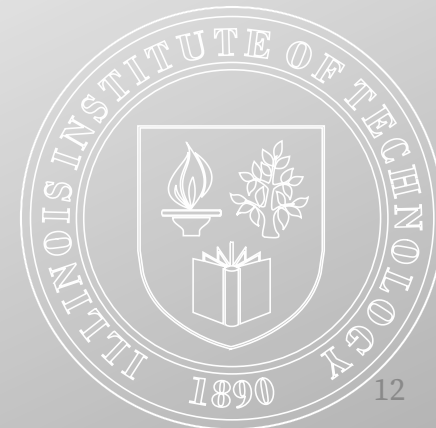
Phone Prefix: 312.567

Phone numbers not starting with the prefixes above are mobile, personal or multi-location numbers. Adjunct faculty may provide additional information to their students & their phone numbers may be available upon request from the ITM Program Manager, Kayla Botica.

	<b>Brian Bailey</b> Adjunct Industry Associate Professor Director, Web Development & Services, Illinois Tech Communications and Marketing 312.567.6937 / IIT Tower 4D7-1 <a href="mailto:bbailey4@iit.edu">bbailey4@iit.edu</a>		<b>Seth Kinnet</b> Adjunct Industry Associate Professor <a href="mailto:skinnett@iit.edu">skinnett@iit.edu</a>
	<b>Chuck Beck</b> Adjunct Industry Professor <a href="mailto:cbeck3@iit.edu">cbeck3@iit.edu</a>		<b>Daniel Krieglstein, Ph.D.</b> Adjunct Assistant Professor <a href="mailto:kriedan@iit.edu">kriedan@iit.edu</a>
	<b>Kayla Botica</b> ITM Department Manager 312.567.5927 / Perlstein 223D <a href="mailto:kbotica1@iit.edu">kbotica1@iit.edu</a>		<b>Raj Krishnan</b> Adjunct Industry Professor <a href="mailto:rkrish20@iit.edu">rkrish20@iit.edu</a>
	<b>Mark Campbell, Ph.D.</b> Adjunct Assistant Professor <a href="mailto:mcampbell6@iit.edu">mcampbell6@iit.edu</a>		<b>Jason Lambert</b> Adjunct Industry Professor <a href="mailto:ilambert@iit.edu">ilambert@iit.edu</a>

# Things to Know

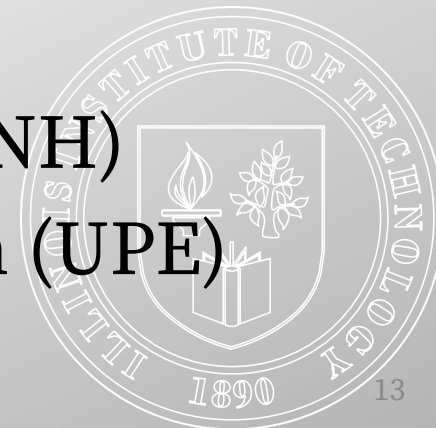
- ◆ Academic Honesty Violations
  - Plagiarism
  - Collaboration and copying
  - Reporting
  - Consequences
- ◆ Credit by Exam
- ◆ Course stuff
  - Syllabus
    - Departmental Syllabi
  - Grading
  - Evaluations
  - Assessments





# Things to Know

- ◆ Student Intellectual Property
- ◆ Accelerated Master's Degrees (Co-Terminal)
- ◆ Specializations
- ◆ Advising
- ◆ Academic Achievement
- ◆ Student Organizations
  - ITMO
  - WiCyS
  - ACM
  - ACM-W
  - HTCIA
  - Gamma Nu Eta (ΓNH)
  - Upsilon Pi Epsilon (UPE)



# Things to Know

- ◆ ITM Student Employment
  - Teaching Assistanceships  
(Graduate and Co-Terminal Students only)
  - Research Assistanceships  
(Master of Science Students only)
  - CoC/ITM Administrative Staff
  - OTS Technical Staff





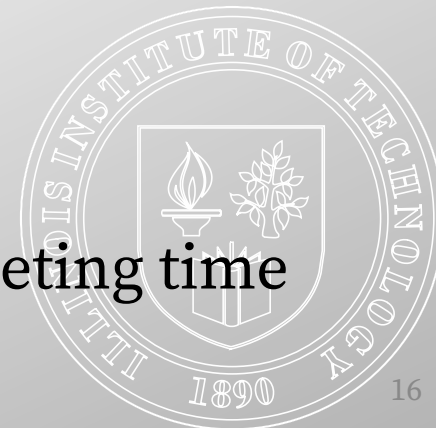
# Things to Know

- ◆ Careers
  - Employer Showcase
  - LinkedIn
  - Career Services Center
- ◆ Online Course Policies
- ◆ Computers and Computer Labs



# Things to Know

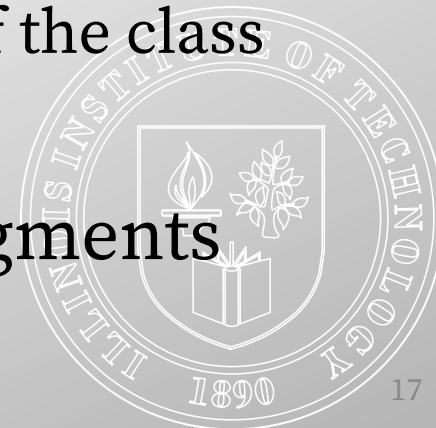
- ◆ Live versus online
- ◆ Online Course Modalities
  - Live online, usually interactive via Zoom or Collaborate Ultra
    - Online only meeting live during scheduled course times
    - Usually are -01 sections
  - Asynchronous online
    - View lecture recordings on your own schedule
    - Recording should be available within 24 hours of class meeting time
    - Normally are -02 sections except ITMD 415 / ITMD 515



# Things to Know

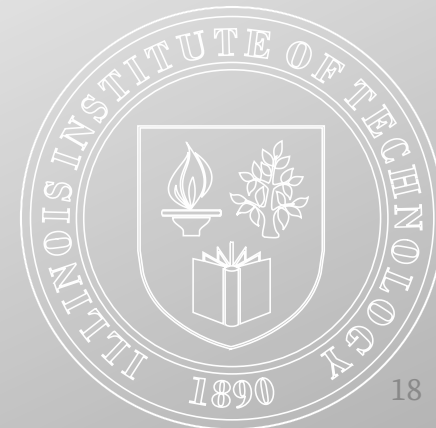
## ◆ Online Course Modalities

- Online lectures may use Zoom, Google Meet, Blackboard Collaborate Ultra, or Panopto Classroom Recordings accessed via Blackboard
- Some faculty will teach courses as hybrid *at their discretion*
  - Live in-classroom lecture with simultaneous livestream of the class
  - We have no courses *officially* designated as hybrid
- Some faculty break long lectures into modules or segments
- Some faculty will use online lab materials



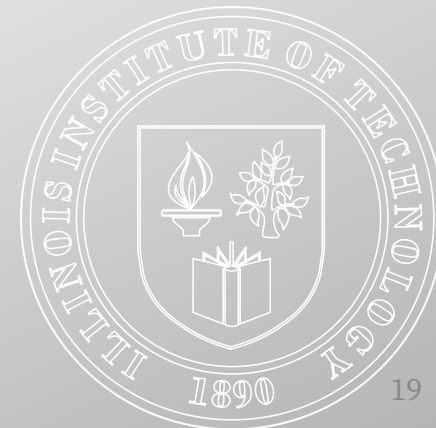
# Things to Know

- ◆ Permits for enrollment
  - Ask your adviser
  - Needed for graduate courses for Undergrads
  - Needed for course where prerequisite is waived
  - Departmental permits granted by
    - Trygstad
    - Gopal
    - Hajek
    - Nelson



# Things to Know

- ◆ Computer Requirement
- ◆ Software
  - Microsoft Office for Education – Level A3 (support for CoC only)
  - Microsoft Azure Dev Tools for Teaching
  - VMware
  - Oracle (through Professor Louis McHugh)
  - Autodesk
  - IBM
  - [ninite.com](https://ninite.com) / [winget](https://winget.pm) / [Chocolatey](https://chocolatey.org)



# Things to Know

## ◆ Office & Lab Locations

- Faculty and Staff Offices: Perlstein Hall suites 223 and 221
- 3424 S. State St.
  - 2030 Smart Lab and server room
- Galvin Tower
  - 9th floor: Faculty office, Lab, Digital Radio Lab, and server rooms
  - 14th floor: Lab in IT-14C7-1
- Daniel F. & Ada L. Rice Campus, Wheaton
  - Security & Forensics Lab, RTC Lab, IoT/Cloud Lab, general use labs, ITM server rooms, faculty offices





# Things to Know

## ◆ Galvin Library

- New student information

<http://library.iit.edu/students/services/new-student-guide>

- General Information <http://library.iit.edu/>



# English Language Assessments

- ◆ If required, Email [pesl@iit.edu](mailto:pesl@iit.edu) for details
- ◆ Testing in Stuart Building & IIT Tower
- ◆ Bring:
  - Picture ID – IIT ID card or Passport
  - Enrollment Verification – IIT ID card or Admission Letter
- ◆ Questions?  
Email [pesl@iit.edu](mailto:pesl@iit.edu)



# Phone Numbers

- ◆ [phonebook.iit.edu](http://phonebook.iit.edu)
- ◆ ITM Office      312.567.5290
- ◆ CoC Office      312.567.3800
- ◆ Rice Campus    630.682.6000



The End - [itm.iit.edu/StudentResources](https://itm.iit.edu/StudentResources)



TL/DR: Read the Grad  
or Undergrad *Student  
Information publication!!!*

Questions?

