Information Technology and Management Assessment Plan for Undergraduate Degrees, 2022-2024 (Revision 1)

Assessment plans for 2022-2024 will adhere to the rubric as defined by the IIT Assessment Report Evaluation Rubric. Two or three program educational objectives and three to five student outcomes will be assessed each term, and all objectives and outcomes will be assessed twice in each three-year cycle. The full list of objectives and outcomes follows beginning on page 3 below. In addition to the objectives and outcomes listed below, course objectives for each course will be assessed. Separate plans will be used for the undergraduate and graduate programs.

This document addresses the courses in the Undergraduate Program.

Spring 2022:

Program Educational Objectives Assessed: 2, 5 Student Outcomes Assessed: (a), (e), (f), (h) Student Artifacts: Survey / April 2022 / Evaluation by ITM Curriculum Committee members Assignments / May 2022 / Evaluator(s) TBD

Courses assessed:

Curricular Area	Course
Software Development	ITM 313 Intro to Open Source Software Development
Web Design and HCI	ITMD 362 Human Computer Interaction & Web Design
System Integration & Architecture	ITMT 430 System Integration
Security and Forensics	ITMS 438 Cyber Forensics (BSACIT only)

Fall 2022:

Program Educational Objectives Assessed: 3, 4 Student Outcomes Assessed: (b), (c), (f), (h) Student Artifacts: Survey / November 2022 / Evaluation by ITM Curriculum Committee Assignments / December 2022 / Evaluators: Evaluator(s) TBD

Courses assessed:

Curricular Area	Course
Data Management	ITMD 321 Data Modeling and Applications
Networking and Communications	ITMO 340 Introduction to Data Networks & the Internet
Data, Component, Connection, &	ITMS 448 Cyber Security Technologies
System Security / Secure Computing	

Spring 2023:

Program Educational Objectives Assessed: 1, 2, 5 Student Outcomes Assessed: (a), (c), (g), (h) Student Artifacts: Survey / April 2023 / Evaluation by ITM Curriculum Committee Assignments / May 2023 / Evaluator(s) TBD

Courses assessed:

Curricular Area	Course
Web Design and HCI	ITMD 361 Fundamentals of Web Development
Software Development	ITMD 411 Intermediate Software Development
Organizational & Societal Security	ITMS 483 Digital Evidence (BSACIT only)

Fall 2023:

Program Educational Objectives Assessed: 3, 4 Student Outcomes Assessed: (b), (c), (g), (h) Student Artifacts: Survey / November 2023 / Evaluation by ITM Curriculum Committee Assignments / December 2023 / Evaluator(s) TBD

Courses assessed:

Curricular Area	Course
System Admin and Maintenance	ITM 301 Operating Systems & Hardware I
Software Development	ITM 311 Introduction to Software Development
IT Management	ITMM 471 Project Management for ITM
Human, Organizational and Societal Security	ITMS 478 Cybersecurity Management (BSACIT only)

Spring 2024:

Program Educational Objectives Assessed: 1, 3, 5 Student Outcomes Assessed: (a), (f), (h) Student Artifacts: Survey / April 2024 / Evaluation by ITM Curriculum Committee Assignments / May 2024 / Evaluator(s) TBD

Courses assessed:

Curricular Area	Course
Data Management	ITMD 321 Data Modeling and Applications
System Admin and Maintenance	ITMO 356 Intro to Open Source Operating Systems
Societal Security	ITMM 485 Legal and Ethical Issues in Information Technology
Component & System Security	ITMS 458 Operating System Security (BSACIT only)

Fall 2024:

Program Educational Objectives Assessed: 2, 4 Student Outcomes Assessed: (b), (d), (h) Student Artifacts: Survey / November 2024 / Evaluation by ITM Curriculum Committee Assignments / December 2024 / Evaluator(s) TBD

Courses assessed:

Curricular Area	Course
System Integration, Local and	ITM 100 Intro to Information Technology as a Profession
Global Impacts of Computing	
Networking and Communications	ITMO 340 Introduction to Data Networks & the Internet
Data, Component, Connection, &	ITMS 443 Vulnerability Analysis and Control (BSACIT only)
and System Security / Secure Co	mputing
System & Organizational Security	ITMS 438 Digital Forensics (BSACIT only)

Degrees Assessed and Program Accreditation Criteria Applied:

Bachelor of Information Technology and Management – BITM ABET CAC 2022-2023 Information Technology Criteria Bachelor of Science in Applied Cybersecurity and Information Technology – BSACIT ABET CAC 2022-2023 Cybersecurity Criteria and ABET CAC 2022-2023 Information Technology Criteria The following program education objectives as revised in Fall 2020 will be evaluated for all ITM Department degrees for HLC and ABET accreditation purposes:

Program Educational Objective	Required Courses Supporting the Objective
 Problem solve and create innovative answers to provide technology solutions for the problems of business, industry, government, 	ITM 301 Intro to Contemporary Operating Systems & Hardware I ITMD 321 Data Modeling & Applications ITMD 411 Intermediate Software Development
non-profit organizations, and individuals.	ITMT 430 Systems Integration IPRO 3/497 Interprofessional Project (Not assessed by ITM)
2. Perform requirements analysis, design, and administration of secure computer and network-based systems conforming to policy and best practices, and monitor and support continuing development of relevant policy and best practices as appropriate.	ITM 311 Introduction to Software Development ITMD 362 Human-Computer Interaction and Web Design ITMO 340 Introduction to Data Networking & the Internet ITMO 356 Introduction to Open Source Operating Systems ITMS 448 Cyber Security Technologies ITMT 430 Systems Integration
3. Apply current industry, technical, and mathematical concepts and practices in the core information technologies and recognize the need to engage in continuing professional development.	 ITM 100 Introduction to Information Technology as a Profession ITMD 321 Data Modeling & Applications ITMD 361 Fundamentals of Web Development ITMD 411 Intermediate Software Development ITMM 471 Project Management for ITM ITMO 340 Introduction to Data Networking & the Internet ITMT 430 Systems Integration

Bachelors degrees from the Department of Information Technology and Management produces graduates who are able to:

In addition, the following program education objectives will be evaluated for the Bachelor of Science in Applied Cybersecurity and Information Technology for HLC and ABET accreditation purposes:

In addition to the objectives listed above, the Bachelor of Science in Applied Cybersecurity and Information Technology degree produces graduates who are able to:

Program Educational Objective	Required Courses Supporting the Objective
4. Design and implement an enterprise security program using policy, technology, and	ITMS 443 Vulnerability Analysis and Control ITMS 448 Cyber Security Technologies
awareness to implement appropriate controls and technically secure enterprise information assets and resources to deter, detect, and prevent the success of attacks and intrusions.	ITMS 448 Cyber Security Technologies ITMS 478 Cyber Security Management
5. Investigate information security incidents and violation of law using computer resources in a manner such that all evidence is usable for fault analysis and, when applicable, admissible in a court of law.	ITMS 438 Digital Forensics ITMS 478 Cyber Security Management ITMS 483 Digital Evidence

The following student outcomes will be evaluated in all ITM Department degrees for ABET accreditation purposes:

Sta	udent Outcomes & [Source]	Required Courses Supporting the Outcome
(a)	Analyze a complex computing problem	ITM 311 Introduction to Software Development
	and to apply principles of computing	ITM 313 Introduction to Open Source Software Development
	and other relevant disciplines to identify	ITMD 321 Data Modeling & Applications
	solutions	ITMD 361 Fundamentals of Web Development
	[ABET Computing 3.1]	ITMD 362 Human-Computer Interaction and Web Design
		ITMD 411 Intermediate Software Development
		ITMO 340 Introduction to Data Networking & the Internet\
		ITMS 448 Cyber Security Technologies
		ITMT 430 Systems Integration
(b)	Design, implement, and evaluate a	ITM 301 Intro to Contemporary Operating Systems & Hardware I
	computing-based solution to meet a	ITM 311 Introduction to Open Source Software Development
	given set of computing requirements in	ITM 313 Introduction to Systems Software Programming
	the context of the program's discipline	ITMD 321 Data Modeling & Applications
	[ABET Computing 3.2]	ITMD 361 Fundamentals of Web Development
		ITMD 362 Human-Computer Interaction and Web Design
		ITMD 411 Intermediate Software Development
		ITMO 340 Introduction to Data Networking & the Internet
		ITMO 356 Introduction to Open Source Operating Systems
		ITMT 430 Systems Integration
(c)	Communicate effectively in a variety of	ITMD 361 Fundamentals of Web Development
	professional contexts	ITMD 362 Human-Computer Interaction and Web Design
	[ABET Computing 3.3]	ITMM 471 Project Management for ITM
		ITMS 448 Cyber Security Technologies
		IPRO 397/497 Interprofessional Project (Not assessed by ITM)
(d)	Recognize professional responsibilities	ITM 100 Introduction to Information Technology as a Profession
	and make informed judgments in	ITM 301 Intro to Contemporary Operating Systems & Hardware I
	computing practice based on legal and	ITMM 471 Project Management for ITM
	ethical principles	ITMM 485 Legal and Ethical Issues in Information Technology
	[ABET Computing 3.4]	(BSACIT only)
		ITMS 438 Digital Evidence (BSACIT only)
(e)	Function effectively as a member or	ITM 100 Introduction to Information Technology as a Profession
	leader of a team engaged in activities	ITMM 471 Project Management for ITM
	appropriate to the program's discipline	ITMS 448 Cyber Security Technologies
	[ABET Computing 3.5]	ITMT 430 Systems Integration
(f)	Identify and analyze user needs and take	ITM 311 Introduction to Software Development
	them into account in the selection,	ITMD 321 Data Modeling & Applications
	creation, evaluation and administration	ITMD 362 Human-Computer Interaction and Web Design
	of computer-based systems	ITMD 411 Intermediate Software Development
	[ABET IT 3.6]	ITMM 471 Project Management for ITM
		ITMO 340 Introduction to Data Networking & the Internet
		ITMO 356 Introduction to Open Source Operating Systems
		ITMT 430 Systems Integration
(g)	Assist in the creation of an effective	ITMM 471 Project Management for ITM
	project plan	ITMS 448 Cyber Security Technologies
	[IIT only]	ITMT 430 Systems Integration
1		IPRO 397/497 Interprofessional Project (Not assessed by ITM)

The following additional student outcome will be evaluated in degrees in Applied Cybersecurity for ABET accreditation purposes:

Student Outcomes & [Source]	Required Courses Supporting the Outcome
(h) Apply security principles and practices	ITMS 418 Coding Security
to maintain operations in the presence	ITMS 443 Vulnerability Analysis and Control
of risks and threats	ITMS 448 Cyber Security Technologies
[ABET CY 3.6]	ITMS 458 Operating System Security
	ITMS 478 Cyber Security Management
	ITMT 430 Systems Integration

Survey drafting and data collection staff:

Kayla Botica, ITM Department Manager James Papademas, Industry Associate Professor

Assessment Evaluators:

ITM Curriculum Committee

Faculty members of the Curriculum Committee evaluate Survey Artifacts and make recommendations based on evaluations of all assessment artifacts. All full-time faculty members are voting members of the committee should they elect to participate.

Chair:	Ray Trygstad, ITM Associate Chair and Industry Professor
Members:	Jeremy Hajek, Industry Associate Professor
	Maurice E. Dawson, Director of the Center for Cyber Security and Forensics
	Education and Assistant Professor
	Vasilios "Billy" Pappademetriou, Industry Associate Professor
	Thomas "T.J." Johnson, Adjunct Industry Professor
	Phillip Matuszak, Adjunct Industry Associate Professor
Faculty:	Calvin Nobles, ITM Chair and Associate Professor
	Gopal Gurram, ITM Associate Chair and Industry Professor
	Marwan Omar, Associate Professor
	James Papademas, Industry Associate Professor
	Yong Zheng, Assistant Professor

All full-time faculty members may be appointed as assessment evaluators for Assignment Artifacts. Appointments will be made at the beginning of each term in which assignments will be assessed, and will assigned in the Assessment Plan for that semester.