Information Technology-Bachelor of Science in Information Technology

For information, contact the CIT Department Office on the Hamilton campus at 301 Mosler Hall, 513-785-3132.

The Bachelor of Science in Information Technology with a major in Information Technology (BSIT) is a broad program of study that prepares students to support the computing infrastructures and needs of individuals and organizations across a variety of domains. Information Technology professionals apply their skills and knowledge to provide technological solutions for those using systems to produce, store, retrieve, analyze and send information. The BSIT program provides a broad foundation of knowledge in IT problem solving, web applications, ethics, databases, human computer interaction, and a deeper area of specialization including agile management, software development, or a self designed option (approval required). Students who graduate from this program will have a strong skill set that includes agile practices and ICAgile professional certification(s). Following completion of foundation courses, students select an area of specialization of their choice. The program culminates with a two-course capstone sequence where students will design and complete a significant IT project in their area of specialization.

Curriculum Requirements

Students must earn a minimum cumulative GPA of 2.00 for all program requirements.

Program Requirements

(86 semester hours)

Code	Title	Credit Hours		
Core Courses				
Select the following:				
CIT 101	Computing Skills ¹	1		
CIT 167	Information Technology People and Practices	2		
CIT 168	Information Technology Tools and Techniques for Organizations	4		
CIT 205	Agile Launchpad I (ICAgile)	3		
CIT 225	Fundamentals of DevOps [ICAgile]	3		
CIT 258	Introduction to Global Cybersecurity	3		
CIT 214	Database Design and Development	3		
CIT/CSE 262	Technology, Ethics, and Global Society	3		
CIT 268	Introduction to Human-Computer Interaction	3		
CIT 273	Web Application Development	3		
CIT 348	Information Management and Retrieval	3		
CIT 357	Current Practices in Information Technology	3		
CIT 376	IT for Organizations	3		

CIT 448	Global and Strategic Issues in Information Technology	3
CSE 163	Introduction to Computer Concepts and Programming	3
Foundation Cond	centration	
Select one group:		12
Group A		
CIT 263	Advanced Topics in Programming	
or CIT 253	Contemporary Programming Languages	
CSE 174	Fundamentals of Problem Solving and Programming	
CSE 271	Object-Oriented Programming	
CSE 274	Data Abstraction and Data Structures	
Group B		
Students must tal	ke 1 set of programming courses.	
CSE 174	Fundamentals of Problem Solving and Programming	
or CSE 153	Introduction to C/C++ Programming	
CSE 271	Object-Oriented Programming	
or CIT 253	Contemporary Programming Languages	
or CIT 263	Advanced Topics in Programming	
CIT 306	Agile: Business Value Analysis (ICAgile)	
CIT 307	Agile: Project Management (ICAgile)	
Group C		
Self-Design, petiti	on required	
Senior Capstone		
CIT 457	IT Project Lifecycle I: Requirements and Design	3
CIT 458	IT Project Lifecycle II: Implementation and Deployment	4
Technical Electiv	es	
Select 6 hours of	the following: ²	6
CIT 201	Advanced Spreadsheets and Analytics	
CIT 253	Contemporary Programming Languages	
CIT 263	Advanced Topics in Programming	
CIT 270	Special Topics in Computer and	
	Information Technology	
CIT 281	Enterprise Network Infrastructure	
CIT 284	Enterprise Server Installation and Configuration	
CIT 306	Agile: Business Value Analysis	
CIT 307	Agile: Project Management	
CIT 338	Business Intelligence Tools	
CIT 358	Ethical Hacking	
CIT 386	Designing/Deploying Secure Networks	
CSE 153	Introduction to C/C++ Programming	
CSE 174	Fundamentals of Problem Solving and Programming	
CSE 253	Programming Languages	
CSE 271	Object-Oriented Programming	
CSE 274	Data Abstraction and Data Structures	
Additional Cours	ses	
EGS 319	Medical Writing	3

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Total Credit Hours		
or STC 135	Principles of Public Speaking	
	Communication	
STC 136	Introduction to Interpersonal	3
or STA 125	Introduction to Business Statistics	
or STA 301	Applied Statistics	
STA 261	Statistics	3-4
MTH 122	College Algebra	3
or EGS 215	Workplace Writing	
ENG 313	Technical Writing	3
or ENG 109	Composition and Rhetoric for Second-Language Writers	
ENG 111	Composition and Rhetoric	3
or EGS 305	Integrative Writing in Global Contexts	

Students must take CIT 101S Computing Skills: Spreadsheets.
May not select courses used to meet other program requirements. Other technical electives must be pre-approved.