TRANSFER PROGRAMS EQUIVALENCY GUIDE

TRANSFER TODAY - TRANSFORM TOMORROW

Transfer up to 91 credits depending on the degree.

- Bachelor of Accountancy (BAC) with a concentration in:
 - · Certified Management Accountant
 - Certified Public Accountant
- Bachelor of Business Administration (BBA) with a major in:
 - Finance
- Management
- General Business
- Marketing
- Human Resource Management

- Bachelor of Science in Information Technology (BSIT) with a concentration in:
 - · Automotive Cybersecurity
- Programming

· Project Management

- Business Information Systems
- · Cybersecurity
- Bachelor of Science in Applied Management (BSAM)

MINOR OPTIONS

Minors are available for 12 semester credit hours in accounting, finance, human resource management, information technology, management, and marketing. For a listing of the courses required, please meet with a Walsh advisor.

TO BE ADMITTED AND TRANSFER

Notes:

A minimum cumulative grade point average of 2.000 is required.

BAC, BBA, and BSIT - transfer up to 82 credits

	50	semester	credit	hours	with a	grade of	"C"	or	highe	r to	inc	lud	е
--	----	----------	--------	-------	--------	----------	-----	----	-------	------	-----	-----	---

30 semester credit hours	of general	education	credits
including one course in:			

- ☐ English composition/written communication
- ☐ Mathematics (intermediate algebra/satisfies MTA)

OR

☐ An associate degree satisfying the Michigan Transfer Agreement (MTA) will meet this requirement General education/MTA courses satisfy Walsh general education requirements.

BSAM - transfer up to 90 credits

☐ An Associate of Applied Science degree (AAS)



WALSH NOW

Meet admission requirements and concurrently enroll at Walsh and your transfer institution. Financial aid and scholarship options are available.

FastTrack BACHELORS TO MASTERS

Students may take four courses (12 credits) at the graduate level in preparation for pursuing a masters degree. A Walsh Advisor can provide all the details.



VISIT WALSH'S TRANSFER EQUIVALENCY DATABASE AT

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT)

	WALSH	TITLE		
	ACC 201	Principles of Accounting I		
	COM 210	Principles of Business Communications		
	ECN 201	Principles of Economics I		
	IT 201	Introduction to Networking		
	IT 202	Introduction to Databases		
	IT 203	Introduction to Programming		
	IT 204	Introduction to Security		
	MGT 201	Principles of Management		
	QM 202	Statistical Methods for Business		
	COM 320	Business Communication Methods		
	COM 340	Professional Communication		
	IT 402	System Analysis & Design		
	IT 405	Network & Operating Systems		
	IT 408	Database Design & Implementation (SQL)		
	IT 417	Fundamentals of Cybersecurity		
SELECT ONE CONCENTRATION BELOW (10 COURSES):				

Automotive Cybersecurity

IT 407	Server Virtualization & Performance Engineering
IT 410	Principles of Software Engineering
IT 412	Advanced Programming
IT 419	Ethical Hacking Strategies and Tools
IT 422	Advanced Team-Based Attack/Defend Techniques
IT 450	Fundamentals of Automotive Cybersecurity
IT 451	Automotive Network Strategies, Tools, & Techniques
IT 452	Connected Automotive Ecosystems & Attack Surfaces
IT 453	Advanced Automotive Penetration Testing & Threat Analysis
IT 499	Collaborative Business Systems

Notes:

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT)

Business Information Systems

IT 403	Project Management & ITIL
IT 407	Server Virtualization & Performance Engineering
IT 410	Principles of Software Engineering
IT 412	Advanced Programming
IT 419	Ethical Hacking Strategies and Tools
IT 422	Advanced Team-Based Attack/Defend Techniques
IT 430	Agile Project Management and Scrum
IT 440	Cloud Infrastructure
IT 499	Collaborative Business Systems
QM 301	Statistical Inference

Cybersecurity

IT 407	Server Virtualization & Performance Engineering
IT 410	Principles of Software Engineering
IT 412	Advanced Programming
IT 419	Ethical Hacking Strategies and Tools
IT 422	Advanced Team-Based Attack/Defend Techniques
IT 440	Cloud Infrastructure
IT 460	Digital and Network Forensics
IT 461	Security Operations and Awareness
IT 462	Securing Cyber Physical Systems
IT 463	Cryptography

Notes:

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT)

Programming

IT 403	Project Management & ITIL
IT 407	Server Virtualization & Performance Engineering
IT 410	Principles of Software Engineering
IT 412	Advanced Programming
IT 413	Web Programming
IT 414	Scripting & Automation
IT 415 OR IT 416	Mobile Programming or Embedded Linux Programming
IT 419	Ethical Hacking Strategies and Tools
IT 430	Agile Project Management and Scrum
IT 440	Cloud Infrastructure

Project Management

IT 403	Project Management & ITIL
IT 430	Agile Project Management and Scrum
IT 431	Risk Management and Governance
IT 490	Internship
IT 499	Collaborative Business Systems
IT 502	Leadership for Technology Professionals
IT 551	Project Management Fundamentals
IT 552	Project Program and Portfolio Management
IT 553	Product, Program and Portfolio Management
QM 301	Statistical Inference

Notes: