

Transfer up to 90 credits to a Walsh bachelor's degree. To meet admission and transfer:

- A minimum cumulative grade point average of 2.000 is required.
- Bachelor of Accountancy (BAC), Bachelor of Business Administration (BBA), and Bachelor of Science in Information Technology (BSIT) degrees – 60 semester credit hours with a grade of "C" or higher OR an Associate's Degree.
- Bachelor of Science in Applied Management (BSAM) degree An Associate of Applied Science degree (AAS)

Walsh requires 30 general education credits including one course in English composition or communications and one course/higher level placement in mathematics of intermediate algebra or higher. The Michigan Transfer Agreement (MTA) and any courses satisfying general education at your transfer institution satisfies Walsh's general education requirement.



Maximize transfer credits with Walsh Now concurrent enrollment with financial aid options available. Finish classes at your transfer college while you start your degree at Walsh. Financial Aid and scholarship options are available. Save over \$30,000 to complete your degree with transfer plans and Walsh Now enrollment.



FastTrack Earn your bachelor's and master's faster with the <u>Walsh FastTrack</u> program with options available for any major.

BACHELOR OF ACCOUNTANCY (BAC)

Delta Equivalent Course	Walsh Equivalent Course	Core Courses to be taken at Walsh
ACC 211 & ACC 212	ACC 300 Principles of Accounting	ACC 303 Financial Accounting Concepts
ACC 233	ACC 310 Managerial Accounting	ACC 406 Accounting Information Systems
ACC 227	ACC 301 Intermediate Accounting I	ACC 415 Auditing
ACC 228	ACC 302 Intermediate Accounting II	ACC 419 Advanced Managerial Accounting
ENG 113	COM 210 Principles of Business Communications	COM 300 Communication Essentials 0-1**
MGT 251	BL 301 Business Law I	COM 320 Business Communication Methods
MGT 252	BL 302 Business Law II	COM 340 Professional Communication
ECN 221*	ECN 201 Principles of Economics I	FIN 315 Financial Management
ECN 222*	ECN 202 Principles of Economics II	IT 335 Business Driven Technology
ENG 111 or ENG 112*	ENG 100 English Composition	MGT 303 Behavioral Management
CST 133 or CST 134	IT 305 Business Computing Tools	TAX 495 Tax and Business Taxation I
MTH 118 or Higher	MTH 300 Business Algebra	
MTH 208 or MTH 209	QM 202 Statistical Methods for Business	
MGT 245	MGT 201 Principles of Management	
MGT 243	MKT 202 Principles of Marketing	
Courses included in MTA	General Education Credits (30 credits required)	
Select One Concentration:		
	Certified Management Accountant (CMA):	Certified Public Accountant (CPA):

FIN 310 Financial Markets FIN 403 Investment Management FIN 406 Financial Statement Analysis One Finance Elective Course

TAX 497 Tax & Business Tax III

ACC 411 Business Combinations ACC 412 Government & Not-For-Profit Accounting TAX 496 Tax & Business Tax II

BACHELOR OF BUSINESS ADMINSTRATION (BBA)

ACC 233 ACC 310 M ENG 113 COM 210 P MGT 251 & MGT 252 BL 420 The ECN 221* ECN 201 Pr ECN 222* ECN 202 Pr ENG 111 or ENG 112* ENG 100 Er	rinciples of Accounting lanagerial Accounting Principles of Business Communications Legal Environment of Business	COM 300 Communication Essentials 0-1** COM 320 Business Communication Methods COM 340 Professional Communication
ENG 113 COM 210 P MGT 251 & MGT 252 BL 420 The ECN 221* ECN 201 Pr ECN 222* ECN 202 Pr ENG 111 or ENG 112* ENG 100 Er	Principles of Business Communications	
MGT 251 & MGT 252 BL 420 The ECN 221* ECN 201 Pr ECN 222* ECN 202 Pr ENG 111 or ENG 112* ENG 100 Er	·	COM 340 Professional Communication
ECN 221* ECN 201 Pr ECN 222* ECN 202 Pr ENG 111 or ENG 112* ENG 100 Er	Logal Environment of Rusiness	
ECN 222* ECN 202 Pr ENG 111 or ENG 112* ENG 100 Er	Legal Limitolillett of busiless	FIN 310 Financial Markets
ENG 111 or ENG 112* ENG 100 Er	rinciples of Economics I	FIN 315 Financial Management
	rinciples of Economics II	IT 335 Business Driven Technology
CST 133 or CST 134 IT 305 Busin	nglish Composition	MGT 303 Behavioral Management
	ness Computing Tools	MGT 461 Business Strategy and Policy (Capstone)
MTH 118 or Higher MTH 300 B	Business Algebra	QM 301 Statistical Inference for Management Decisions
MTH 208 or MTH 209 QM 202 Sta	atistical Methods for Business	
MGT 245 MGT 201 P	rinciples of Management	
MGT 243 MKT 202 Pt	rinciples of Marketing	
Courses included in MTA General Ed	lucation Credits (30 credits required)	
	acation creats (50 creats required)	

Select One Major

Human Resource Mar	nagement:	Finance:
MGT 256	MGT 404 Human Resource Management	FIN 403 Investment Management
	MGT 405 Management and Labor Relations	FIN 406 Financial Statement Analysis
	MGT 406 Small Business Legal & Tax Issues	FIN 412 International Economics and Finance
	MGT 453 Organizational Leadership	FIN 425 Financial Modeling
	MGT 457 Global Management	Select three finance elective classes
	MGT 462 Diversity and Inclusion	
	MGT 471 Small Business Management	
Management:		General Business:
MGT 256	MGT 404 Human Resource Management	MGT 462 Diversity and Inclusion
	MGT 410 Production Operations Management	Select two business elective classes
	MGT 453 Organizational Leadership	
	MGT 457 Global Management	
	MGT 462 Diversity and Inclusion	
	Select two management elective classes	
Marketing:		
-	MKT 309 Advertising and Promotional Management	
	MKT 415 Consumer and Buyer Behavior	
	MKT 435 Marketing Research	
	MKT 460 Strategic Marketing	
	Select three marketing elective classes	

BACHELOR OF SCIENCE IN APPLIED MANAGEMENT (BSAM)

Delta Equivalent Course	Walsh Equivalent Course	Core Courses to be taken at Walsh			
ACC 111	ACC 100 Small Business Accounting	COM 300 Communication Essentials 0-1**			
ENG 113	COM 210 Principles of Business Communications	COM 320 Business Communication Methods			
CST 133 or CST 134	IT 305 Business Computing Tools	MGT 303 Behavioral Management			
MGT 245	MGT 201 Principles of Management	MGT 402 Business Ethics and Legal Issues			
MGT 256	MGT 404 Human Resource Management	MGT 403 Introduction to Financial Management			
MGT 243	MKT 202 Principles of Marketing	MGT 406 Small Business Legal and Tax Issues			
Courses included in MTA	General Education Credits (30 credits required)	MGT 453 Organizational Leadership			
		MGT 454 Project Management			
		MGT 461 Business Strategy and Policy (Capstone)			
		MGT 465 Supply Chain Management			

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT)

Delta Equivalent Course	Walsh Equivalent Course	Core Courses to be taken at Walsh
CST 163	IT 201 Introduction to Networking	COM 300 Communication Essentials 0-1**
CST 257	IT 202 Introduction to Databases	COM 320 Business Communication Methods
CST 171	IT 203 Introduction to Programming	COM 340 Professional Communication
CST 269	IT 204 Introduction to Cybersecurity	IT 405 Networks & Operating Systems
CST 235	IT 402 Systems Analysis & Design	IT 408 Database Design & Development (SQL)
ACC 211	ACC 201 Principles of Accounting I	IT 417 Fundamentals of Cybersecurity
ENG 113	COM 210 Principles of Business Communications	
ECN 221*	ECN 201 Principles of Economics I	
ENG 111 or ENG 112*	ENG 100 English Composition	
MTH 118 or Higher	MTH 300 Business Algebra	
MTH 208 or MTH 209	QM 202 Statistical Methods for Business	
MGT 245	MGT 201 Principles of Management	

Select One Concentration

				_				• • •	
л	 nm	Otiv	10 1	~v	hο	rce	201	ıritv	•

IT 407 Server Virtualization & Perform. Eng.
IT 410 Software Engineering
IT 412 Advanced Programming
IT 419 Ethical Hacking Strategies & Tools
IT 422 Adv. Team Based Attack/Defend Tech.
IT 450 Automotive Cybersecurity
IT 451 Automotive Network Strategies
IT 452 Connected Automotive Ecosystems
IT 453 Advanced Auto Penetration Testing
IT 499 Collaborative Bus. Systems (Capstone)

Programming:

IT 403 Project Mgt. & ITIL Framework
IT 407 Server Virtualization & Performance Eng.
IT 410 Software Engineering
IT 412 Advanced Programming
IT 413 Web Design
IT 414 Scripting & Automation
IT 415 Mobile Prog. or IT 416 Embedded Linux Prog.
IT 419 Ethical Hacking Strategies & Tools
IT 430 Agile Project Management & Scrum
IT 440 Cloud Infrastructure

Business Information Systems:

IT 403 Project Mgt. & ITIL Framework
IT 407 Server Virtualization & Perform. Eng.
IT 410 Software Engineering
IT 412 Advanced Programming
IT 419 Ethical Hacking Strategies & Tools
IT 422 Adv. Team Based Attack/Defend Tech.
IT 430 Agile Project Management & Scrum
IT 440 Cloud Infrastructure
IT 499 Collaborative Bus. Systems (Capstone)

QM 301 Statistical Inference for Mgt. Decisions

Project Management:

IT 403 Project Mgt. & ITIL Framework
IT 430 Agile Project Management & Scrum
IT 431 Risk Management & Governance
IT 490 Internship
IT 499 Collaborative Bus. Systems (Capstone)
IT 502 Leadership for Tech. Professionals
IT 551 Project Management Fundamentals
IT 552 Project Program & Portfolio Mgt.
IT 553 Product Program & Portfolio Mgt.
QM 301 Statistical Inference for Mgt. Decisions

Cybersecurity:

IT 407 Server Virtualization & Perform. Eng.
IT 410 Software Engineering
IT 412 Advanced Programming
IT 419 Ethical Hacking Strategies & Tools
IT 422 Adv. Team Based Attack/Defend Tech.
IT 440 Cloud Infrastructure
IT 460 Digital & Network Forensics
IT 461 Security Operations & Awareness
IT 462 Securing Cyber Physical Systems
IT 463 Cryptography

*Courses are required to be taken at your transfer institution.

** All bachelor degree students will complete an undergraduate communications assessment (UGA). Assessment score may provide option to place out of COM 300.

Red text noted indicates equivalent coursework. General Education courses at transfer institutions will satisfy general education requirement. Visit Walsh's transfer page at <u>walshcollege.edu/transfer-college-credit</u> including the Transfer Equivalency Database outlining specific course equivalencies.

A minimum of 30-45 credits are required to be taken at Walsh based on your degree program to meet the residency graduation requirement.



248-823-1600 | admissions@walshcollege.edu