DEPAUL UNIVERSITY

Computing Pathway for Harold Washington College/Aon Apprenticeship Program

Building on the partnership between Harold Washington College and DePaul University, students earning an Associate of Applied Science (A.A.S.) in Management/Marketing through the Aon Apprenticeship Program are now eligible for **guaranteed admission** to DePaul University's School of Continuing and Professional Studies, a long-standing leader in providing educational opportunities for working adults.

This partnership includes:

- Guaranteed acceptance of credit earned in the approved A.A.S. degree curriculum for Aon Apprenticeship participants completing the IT track
- Discounted tuition rate, 25% lower than the university's undergraduate tuition
- Flexibility to choose between online or evening classes at the DePaul Loop Campus to create a schedule that works for you
- Ability to complete a Computing bachelor's degree in as little as 24 months

DePaul's B.A. in Professional Studies with a major in Computing is a joint degree between the School of Continuing and Professional Studies and the College of Computing and Digital Media. The program builds knowledge and skills in computing and technology-based systems for application in a range of organizational settings.

For More Information, Contact:

Oscar Cid del Prado Assistant Director, Undergraduate Admission

Phone: (312) 362-8300 Email: admission@depaul.edu

Schedule an appointment:

connect.depaul.edu/portal/transfer-appointments



Harold Washington College A.A.S. Curriculum

Spring Term 1	Summer Term 2	Fall Term 3
BUS 111 Intro to Business	BUS 213 Data Visualization	BUS 221 Insurance
PHIL 107 Ethics	BUS 284 Business Communication	BUS 269 Principles of Management
ENG 101 English Composition		BUS 211 Business Law
SPE 101 Fundamentals of Speech		BUS 181 Financial Accounting
Spring Term 4	Summer Term 5	Fall Term 6
BUS 141 Business Mathematics OR MAT 118 Gen Ed Mathematics	BUS 231 Principles of Marketing CIS 111 Computer Operations (IT Track)	SOC 201 Introduction to the Study of Society
ECONO 210 OR 202 Principles Economics I or II		BUS 241 Introduction to Finance
BUS 273 Organizational Behavior		MAT 118 Gen Ed Mathematics OR Science course
CIS 101 Computer Science 101 (IT Track)		CIS 116 Operating System I (IT Track)

DePaul University Sample Schedule for Computing*

Fall Quarter 1	December Term	Winter Quarter 2	Spring Quarter 3
	(Optional)		
FA 199 Career Assessment	Liberal Arts Course	LL 290 Research Writing (RR)	LL 301 Research Methods
and Planning (RR)			(RR)
		MAT 130 Pre-Calculus**	
LL 270 Critical Thinking			IS 215 Analysis & Design
		CCH 300 Globalization	Techniques***
MAT 101 or Computing			15 204
Elective			IS 201 Introduction to IS
Summer Quarter 4	Fall Quarter 5	December Term	Winter Quarter 6
		(Optional)	
LL 302 Externship (RR)	LL 305 Active Citizens	DCM 319 Creativity and	IN 307 Integrative Learning
		Innovation	(RR)
IT 240 Introduction to	IS 372 Software Project		
Databases	Management	Liberal Arts Course	IS 373 Intro to Enterprise
			Systems
Liberal Arts Course	IT 263 Applied Networks		
	& Security		Computing Elective
Spring Quarter 7	Summer Quarter 8	(RR) Residency Requirement * The schedule above is an	
LL 280 Liberal Arts in Action	IS 376 Capstone	example of completing the Computing program within 2 years	
			e Fall quarter. Each student will
IT 223 Data Analysis	Computing Elective	work with their DePaul advisor to create a schedule that works	
,	, ,	best for them. ** MAT 101 or placement by test is a pre-	
Computing Elective	Major or Open	requisite for MAT 130 *** MAT 130 is a pre-requisite for IS 215	
-	Elective		

Application Process:

- Submit an application at go.depaul.edu/apply, selecting "Harold Washington College/Aon Apprenticeship Participant" when prompted
- Submit official transcripts from City Colleges of Chicago and any other colleges or universities where you have previously enrolled

Once your application is complete and you have been admitted, you will be contacted by your DePaul academic advisor to schedule your introductory advising appointment.



