

The following academic agreement program helps graduates of Harper College transfer to Roosevelt University to complete their bachelor's degree. Students can finish the Harper College Associate of Science or an Associate of Applied Science degree and transfer to Roosevelt University to finish a Roosevelt Bachelor of Arts degree in Health Science Administration in a total of four years. Those students transferring an AS degree have completed all of the Roosevelt University general education core requirements. No other general education courses will need to be completed unless they are a pre-requisite to the student's major. Those students completing an AAS degree will need additional general education core requirements.

4 - Year Suggested Academic Plan									
First Year (Freshman)									
Fall Semester (Harper College)					Spring Semester (Harper College)				
[CC]	Roosevelt	Course Name/Type			[CC]	Roosevelt	Course Name/Type		
Any Health Science AAS Degree such as Dental Hygiene, Diagnostic Cardiac Technology, Diagnostic Medical Sonography, Health Information Technology, Massage Therapy, Medical Office Administration, Nursing, Physical Therapist Assistant, Radiologic Technology or Surgical Technology OR An Associate in Science					Any Health Science AAS Degree such as Dental Hygiene, Diagnostic Cardiac Technology, Diagnostic Medical Sonography, Health Information Technology, Massage Therapy, Medical Office Administration, Nursing, Physical Therapist Assistant, Radiologic Technology or Surgical Technology OR An Associate in Science				
Second Year (Sophomore)									
Fall Semester (Harper College)					Spring Semester (Harper College)				
[CC]	Roosevelt	Course Name/Type			[CC]	Roosevelt	Course Name/Type		
Any Health Science AAS Degree such as Dental Hygiene, Diagnostic Cardiac Technology, Diagnostic Medical Sonography, Health Information Technology, Massage Therapy, Medical Office Administration, Nursing, Physical Therapist Assistant, Radiologic Technology or Surgical Technology OR An Associate in Science					Any Health Science AAS Degree such as Dental Hygiene, Diagnostic Cardiac Technology, Diagnostic Medical Sonography, Health Information Technology, Massage Therapy, Medical Office Administration, Nursing, Physical Therapist Assistant, Radiologic Technology or Surgical Technology OR An Associate in Science				
Transfer to Roosevelt									
Summer Semester (Roosevelt University)									
[CC]	Roosevelt	Course Name/Type							
	MATH 110 or 121*	Quantitative literacy OR College algebra		3					
	ENG 102*	English Composition II		3					
Fall Semester (Roosevelt University)					Spring Semester (Roosevelt University)				
[CC]	Roosevelt	Course Name/Type			[CC]	Roosevelt	Course Name/Type		
	OLED 320	Intro to Organizational Comm		3		HSAD 351	Intro to Health Services		3
	DSIT 103	Intro to Data Analytics		3		HSAD 363	Health Disparities		3
	Social Sciences			3		OLED 335**	Organizational Change (HSAD elective)		3
	Humanities			3		Social Sciences			3
	MATH 217	Statistics		3		LIBS 201/SPCH101	Liberal Arts or Speech		3
Fourth Year (Senior)									
Fall Semester (Roosevelt University)					Spring Semester (Roosevelt University)				
[CC]	Roosevelt	Course Name/Type			[CC]	Roosevelt	Course Name/Type		
	HSAD 360	Intraprofessional Teams		3		HSAD 365	Health Science Informatics		3
	HSAD355**	Managed Care & Integrated Service		3		HSAD 370	Healthcare Budgeting & Reporting		3
	HSAD 250**	Issues in Public Health		3		PADM/HSAD 353	Medical Ethics & Law		3
	Humanities			3		Humanities			3
	Social Science			3		HSAD 390/399 <sup>†</sup>	Capstone or internship		3

Roosevelt University  
 430 S. Michigan Avenue  
 Chicago, IL 60605  
 (877) 277-5978  
[admission@roosevelt.edu](mailto:admission@roosevelt.edu)

Revised January 2019

\*MATH 110 or 121 - If not completed at Harper

\*ENG 102 - If not completed at Harper

\*\* HSAD Electives (9 credits required of HSAD electives)

Please note that with the transfer of an AA or AS degree all Roosevelt University general education core requirements are completed unless a pre-requisite general education course is needed for the major.

Grade of C or higher required for major courses