

Global Pathways Entry Points

Program A includes all programs in the College of Professional Studies with the exception of the MS in Regulatory Affairs and all programs in the College of Engineering for the Boston Campus. For the Seattle Campus, Program A includes the following programs: MS Data Analytics Engineering, MS Information Systems, MPS Analytics, and MS Project Management.

Program A: Global Pathways students completing with a 79 iBT Track (complete at Level 2)

Level	Entry Point	Number of Terms	Business & Social Science Courses	Engineering & Computer Science Courses
1	TOEFL iBT 61/ IELTS 6.0 no band below 5.5/PTE 46	2 terms	Writing for Grad School	
			Culture & Communication for Grad School	
			Sociology of Boston	
			TOEFL Preparation for the iBT	
			Reading for Business & Social Science	Reading for Engineering, Math, & Science
2	TOEFL iBT 74/IELTS 6.5/PTE 50	1 term	Research & Writing for Grad School	
			Advanced Reading for Grad School	
			Advanced Listening & Speaking for Grad School	
			Global Corporate & Social Responsibility	Technology & Human Values Career Exploration
			CPS: Interdisciplinary Foundations Grad Day: Course from destination program	

Program B includes all programs from the College of Science, MS Computer Science, MS Cybersecurity, LLM Law, MS Economics, MS Regulatory Affairs, School of Business (MBA and MS Degrees), and MS Pharmaceutical Sciences for the Boston Campus. For the Seattle Campus, Program B applies to students entering Computer Science, MS program.

Program B: Global Pathways student completing with an 85+ iBT Track (complete at Level 3)

Level	Entry Point	Number of Terms	Courses	
2	TOEFL iBT 74/IELTS 6.5/PTE 50	2 terms	Research & Writing for Grad School	
			Advanced Reading for Grad School	
			Advanced Listening & Speaking for Grad School	
			Sociology of Boston	
3	TOEFL iBT 90/IELTS 7.0/PTE 60	1 term	Adv. TOEFL Test-Taking	
			Critical Writing	
			Professional Speaking	
			Technology & Human Values	Career Exploration
			CPS: Interdisciplinary Foundations Grad Day: Course from destination program	