

Sample Course Registration Model for DXP Students (1-Year Program)
<2025/2026 Academic Year>

Basic Rules:

Required credits for graduation: 32 (Research Report Option Only)

Credit load per term: Minimum - 2 credits / Maximum - 12 credits

Term	Category		Course Title	Credits
Fall 2025	Core Required	Basic	Data Analytics for Business	2
			Digital Platform and Digital Business Models	2
			Data Analysis with Python	2
			Business Core	2
	Core Elective	Core Elective 1	1	
				Total: 9 credits

Term	Category		Course Title	Credits
Winter 2026	Core Required	Basic	Data-Driven Organization	2
			Management for Digital Transformation	2
		Seminars	Research Seminar I	1
	Core Elective	Core Elective 2	2	
		Core Elective 3	2	
		Core Elective 4	1	
				Total: 10 credits

Term	Category		Course	Credits
Spring 2026	Core Required	Seminars	Research Seminar II	1
	Core Elective	Core Elective 5	2	
		Core Elective 6	2	
		Core Elective 7	2	
		Core Elective 8	2	
				Total: 9 credits

Term	Category		Course Title	Credits
Summer 2026	Core Required	Capstone	Ethical, Legal, Social Implications of Digital Businesses	1
			Digital Transformation in Practice across Public and Private Sectors	1
			Global Strategy in the Digital Age	1
			Leadership Bootcamp	1
				Total: 4 credits

The total number of credits: 32
