

Student Name/Id. No.	 /
Transfer Credits From	

Bachelor in Science in Computer Information Systems

2023/2024 Academic Year

				FIRST YEAR			
First Ser	nester	Sem./Yr.	Grade	Second S	emester	Sem./Yr.	Grade
CM 100	\ Speech			BA 101	Introduction to Business		
EH 105^	College Writing			IT 242	Mng. & Maint. a PC II		
HE 111^	The Husson Experience			MS 132^	Probability & Statistics		
IT 241	Mng. & Maint. a PC I				Foreign Cul. & Conv. Elec.^		
	Math I Elective^				Philosophical Elective [^]		
	Psychological/Sociological Elect^						
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			SI	ECOND YEAR		1	
hird Se	mester	Sem./Yr.	Grade	Fourth Semester		Sem./Yr.	Grade
T 261	Intro to Comp Prog I			BA 302^	Business Ethics		
IT 331	Networking			IT 262	Intro to Comp Prog II		
	Marketing Fundamentals			XR 177	Extended Reality I		
	AC/BA/MK Elective				Historical Elective^		
	Literature Elective^				Perspectives Elective^		
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			1	THIRD YEAR			
Fifth Ser	nester	Sem./Yr.	Grade	Sixth Sen	nester	Sem./Yr.	Grade
T 341	Mng. & Maint. Win Server I			BA 300	Business Presentations		
T 410	Database Design			IT 342	Mng. & Maint. Win Server II		
	IT/XR Elective			IT 351	Inform. Systems. Intern.		
	Lab Science Elective^				Fine Arts Elective^		
Choose	one of the following				Open Elective		
	Sustainability Elective^				-		
	Open Elective						
			FC	OURTH YEAR			
	Semester	Sem./Yr.	Grade	Eighth Se	mester	Sem./Yr.	Grade
Seventh				IT 431	Theory & Pract. In IT Security		
	Current Trends in IT			IT 400	IT Project Development		
T 471	Current Trends in IT Proj. Management Tech.			IT 482	ii rioject bevelopilielit		
IT 471				11 482	AC/BA/MK Elective (200+)		
Seventh IT 471 IT 481	Proj. Management Tech.			11 482			
IT 471	Proj. Management Tech. AC/BA/MK Elective (200+)			11 482	AC/BA/MK Elective (200+)		

RO 04/2022

Remarks:

[^] Indicates course or elective category fulfills University's general education requirements – Subject to General Education Curriculum III requirements.