[Name of the Certificate] "Cyber Informatics"

[Requirements for Acquiring a CI Program Certificate]

	Subject name	Minimum number of credits
	Design and Implementation of System Software	
_	Information Security -Theory and Practice	
	Conceptual Framework (CI)	
Program Courses,	Advanced Research (CI)	
Research Concept	Modern Web Platform Technologies	
and Methodology	Human Computer Interaction Design	At least
Courses	Environmental Information System Architecture	12 credits
	Cybersecurity Case Study	
	Software Security	
	Network Security	
	Cryptography and Data Security	
	DESIGN STRATEGY (SPATIAL INFORMATION SYSTEMS AND ARCHITECTURI	
	DESIGN STRATEGY(INTERACTION)	
	ARCHITECTURE FOR DIGITAL TRANSFORMATION	
	INCIDENT RESPONSE AND FORENSIC	
Project Courses,	< Academic Projects in which the leader is a faculty member	At least
Master Research	of the CI Program. (1) >	8 credits
	< Master Seminar in CI Program >	
Master Thesis	Master Thesis1(1)	2 credits
	Master Thesis2(1)	

[Project Courses Related to the Program]

Novel Computing: AI and Brain Science	
Creation of Smart City	
Software System	
HCI Remixed	
Internet Technology	
Internet Civilization	
Creating Shared Value in Practice	
Mathematics for AI	