





STUDIEPROGRAMMA

2024 - 2025

In het graduaat Systeem- en Netwerkbeheer bouw je naast theoretische ook praktische kennis op. Je leert alles over besturingssystemen en courante netwerkdiensten, netwerkinfrastructuur, security en automatisatie in een professionele werkomgeving. Je sleutelt non-stop aan projecten en opdrachten en wordt hierbij regelmatig door lectoren geëvalueerd.





DAGTRAJECT

	SEMESTER 1		SEMESTER 2		SEMESTER 3	SEMESTER 4	
 SYSTEMS MANAGEMENT	Basic Systems Management (3 SP)	Windows Server Intro (5 SP)	Windows Server Advanced (4 SP)		Cloud (4 SP)	Project (14 SP)	Internship (16 SP)
		Linux Intro (5 SP)	Internet Services (4 SP)		Microservices (3 SP)		
 NETWORK MANAGEMENT	Datacom Intro (5 SP)	Datacom Basics (6 SP)			Datacom Advanced (5 SP)		
			Firewalls (4 SP)		Network Security (5 SP)		
 INTEGRATION	Security Essentials (3 SP)		Network Programming Essentials (5 SP)		Network Automation (5 SP)		
 WORKPLACE	Communication Skills (3 SP)		Support Internship (5 SP)	SimLab 1 (8 SP)			
					SimLab 2 (8 SP)		

ENKEL IN BRUGGE

Programma onder voorbehoud

AVOND + @HOME TRAJECT

	SEMESTER 1		SEMESTER 2	SEMESTER 3	SEMESTER 4	SEMESTER 5	SEMESTER 6
 SYSTEMS MANAGEMENT	Basic Systems Management (3 SP)	Windows Server Intro (5 SP)	Windows Server Advanced (4 SP)			Cloud (4 SP)	Project (14 SP)
		Linux Intro (5 SP)	Internet Services (4 SP)			Microservices (3 SP)	
 NETWORK MANAGEMENT	Datacom Intro (5 SP)	Datacom Basics (6 SP)	Firewalls (4 SP)	Datacom Advanced (5 SP)	Network Security (5 SP)		
 INTEGRATION	Security Essentials (3 SP)			Network Programming Essentials (5 SP)	Network Automation (5 SP)		
 WORKPLACE			Communication Skills (3 SP)	Support Internship (5 SP)		Project (14 SP)	
				SimLab 1 (8 SP)	SimLab 2 (8 SP)	Internship (16 SP)	

IN BRUGGE OF @HOME

Bij het avondtraject volg je bepaalde modules voor een deel of volledig vanop afstand.

Programma onder voorbehoud