



## Generic Study Plan for BSc. in Data Science and AI

Cohort 2024 and prior

## Total = 120 credit hours

Year 1 - F	irst Semester			Year 1 - S	econd Semester		
Course #.	Course Title	Pre-req.	Cr.	Course #.	Course Title	Pre-req.	Cr
GEAE101	Acad. English for Hum. & STEM		3	MATH110	Calculus II	MATH105	3
MATH105	Calculus I	-	3	STAT210	Probability and Statistics	MATH110	3
CSBP119	Algorithms and Prob. Solving	-	3	CSBP219	Object-Oriented Prog.	CSBP119	3
Gen. Chemi	istry (CHEM111) or Physics	-	3	GEIT112	Fourth Industrial Revolution		3
(PHYS105)	or Biology (BIOC100)			OR GEIT113	Or Introduction to Artificial Intelligence		
GESU121	Sustainability		3	Math140	Linear Algebra		3
	Semester Credit Hours		15		Semester Credit Hours		15
Year 2 - F	irst Semester			Year 2 - S	econd Semester		
	Course Title	Pre-Req.	Cr.		Course Title	Pre-Req.	Cı
Elective	Culture Elective 1		3	CSBP340	Database Systems	CSBP319 or CSBP323	3
CSBP323	Data Structures	CSBP219	3	SWEB450	Analysis of Algorithms	CSBP319 or CSBP323	3
MATH240	Applied Algebra	MATH110 & Math 140	3	STAT470	Introduction to Stat. STAT210 Computing STAT240		3
MATH290	Computational Math	MATH110 & Math 140	3	CSBP224	Intro. to DS CSBP119		3
STAT240	Data Exploration and Analysis	STAT210	3	CENG202	Discrete Mathematics	MATH105	3
	Semester Credit Hours 15				Semester Credit Hours	·	1!
Year 3 - F	irst Semester			Year 3 - S	econd Semester		
Course #.	Course Title	Pre-Req.	Cr.	Course #.	Course Title	Pre-Req.	С
CSBPxx	Specialization Elective 1	·	3	CSBP320	Data Mining	STAT210	3
CSBP301	Artificial Intelligence	CSBP319 or CSBP 323	3	ITBP324	Cloud Computing Fund. CSBP219		3
GEEM110	Emirates Studies		3	CSBP411	Machine Learning	CSBP301	3
	Supporting Elective 1		3	ISEC411	Privacy and Anonymity (Advanced Elective)	CSBP301	3
ITBP418 Or	Entrepreneurship in IT Entrepreneurship and New	CSBP 224	3		Supporting Elective 2		3
ITBP218	Venture Creation in IT	No pre-req					
	Compostor Crowlit II		15		Camanahan Cun dit I I awar		
Voor 4 - E	Semester Credit Hours irst Semester		15	Voor 4 C	Semester Credit Hours econd Semester		1!
	ICOURSA TITLA	Pre-Req.	Cr.	Course #.	Course Title	Pre-Req.	Cı
Course #.		-			I Camian Cuadontian Dualact II	LITDD 400	3
Course #.	Optimization Methods	Math110	3	ITBP481	Senior Graduation Project II	ITBP480	
Course #.	Optimization Methods Supporting Elective 3	-	3	CSBPxxx	Specialization elective 3	1182480	3
Course #. MATH350	Optimization Methods Supporting Elective 3 Culture Elective 2	Math110	3			-	3
Course #. MATH350 ITBP480	Optimization Methods Supporting Elective 3 Culture Elective 2 Senior Graduation Project I	-	3 3	CSBPxxx	Specialization elective 3	-	
Course #. MATH350	Optimization Methods Supporting Elective 3 Culture Elective 2	Math110	3	CSBPxxx	Specialization elective 3	-	3

(Students are not Allowed to register any additional courses during their Internship without the approval of the College)

<sup>\*</sup>Students must have finished 80 CrHr to register in ITBP480





Specialization Electives (9 CH)					
CSBP441	Applied Computer Vision	3	CSBP301		
CSBP475	Advanced topics in AI and Data Science	3	CSBP224		
CSBP477	Natural Language Processing	3	CSBP224		
CSBP476	Robotics and Intelligent Systems	3	CSBP301		
CSBP325	Data visualization	3	CSBP224		
General Electives (15 CH)					
Advanced Electives (6 CH)					
MATH350	Optimization Methods	3	MATH110		
ISEC411	Privacy and Anonymity	3	CSBP320		
Supporting Electives (9 CH)					
MGMT200	Fundamentals of Management	3			
BANA200	Managing with Analytics	3	CSBP 224		
MKTG200	Principles of Marketing	3	MKTG200		
MKTG320	Consumer Behavior	3	MKTG200		
PHI440	Cognitive Science	3			

	Culture Elective Courses						
	Choose one course ONLY from each group						
C	Cultural Elective 1 Social and Behavioral Sciences (3 Cr. Hrs. )						
	AGRB 210	Introduction to Agribusiness					
	ECON 110	Principles of Economics					
	HSR 140	Introduction to Society and Behavior					
	HSR 150	Introduction to Government, Policy, and Urban Studies					
	PSY 100 / PYSC 100	Introduction to Psychology					
	GEO 200	World Regional Geography					
	GHEP111	Happiness and Wellbeing					
	CURR103	Early childhood Dev & Learning					
	CHIN 102	Chinese 2 for beginners					
	FCH 102	French 2 for beginners					
	KOR 102	Korean 2 for beginners					
	GER 102	German 2 for beginners					
	SPN 102	Spanish 2 for beginners					
C	Cultural Elective 2 Humanities/Fine Art (3 Cr. Hrs. )						
	ARCH 366	History and Theory of Architecture					
	HSR 120	Introduction to Heritage and Culture					
	HSR 130	Introduction to Language and Communication					
	PHI101	Introduction to Philosophy					





HIS 130	Sheikh Zayed; History, Found. & Dev.
CHIN 101 Chinese 1 for beginners	
FCH101	French 1 for beginners
KOR 101	Korean 1 for beginners
GER 101	German 1 for beginners
SPN 101	Spanish 1 for beginners