DEGREE OF BACHELOR OF SCIENCE IN ARTIFICIAL INTELLIGENCE (04G07070)

DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN ARTIFICIAL INTELLIGENCE (04G07089)

This is the prescription for the degree taken at the **Aberdeen Institute of Data Science and**Artificial Intelligence, SCNU

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Bachelor of Science

All the courses listed below are prescribed for this degree

	PROGRAMME YEAR 1 132.5 Credit Points contributing to the award of the BSc, 60 Credit Points in English Language						
First Half Session			Second Half Session				
Course Code	Course Title		Course Code	Course Title	Credit Points		
JC 1001	Python Programming Foundation	17.5	JC 1502	Computer Architecture	15		
JC 1004	Advanced Mathematics I-1	20	JC 1503	Object-Oriented Programming	20		
			JC 1504	Advanced Mathematics I-2	20		
			JC 1505	Linear Algebra 1	15		
			20G39261	Discrete Mathematics	15		
Students mu	st register for at least 10 further UoA credit	s (2 SCNU in Note 1 I		mong SCNU courses approved by UoA,	as listed		
	Students must register f	or the follow	ving English La	anguage courses:			
TSE433g0	Basic English	10	TSE433g0	Basic English	10		
36EL49sa	Academic English	20	36EL49sa	Academic English	20		

	PROGRAMME YEAR 2 125 Credit Points contributing to the award of the BSc, 50 Credit Points in English Language						
First Half-Session			Second Half-Session				
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points		
JC 2001	Introduction to Software Engineering	20	JC 2503	Web Application Development	15		
JC 2002 22G31960	Java Programming Probability & Statistics	20 15	JC 2504	Principles and Practices of Database Systems	20		
20H58273	Data Structures & Algorithms	17.5	JC 2505	Operating Systems Principles	17.5		
	Students must register f	or the follo	wing English	Language courses:			
TSE433g0	Basic English	10	TSE433g0	Basic English	10		
36EL49sa	Academic English	20	36EL49sa	Academic English	10		

PROGRAMME YEAR 3 120 Credit Points							
First Half-Session			Second Half-Session				
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points		
JC 3001	Artificial Intelligence Foundation	15	JC 3503	Data Mining and Visualisation	15		
JC 3007	Scientific Research Methods	15	JC 3504	Robot Technology	15		
JC 3008	Languages and Computability	15	JC 3509	Machine Learning	15		
			JC 3510	Intelligent Software Implementation	30		

PROGRAMME YEAR 4 105 Credit Points						
First Half-Session			Second Half-Session			
Course	Course Title	Credit	Course	Course Title	Credit	
Code		Points	Code		Points	
JC 4002	Knowledge Representation	15				
JC 4003	Natural Language Processing	15				
JC 4004	Computational Intelligence	15	JC 4500	Graduation Thesis	30	
JC 4005	Network Security Technology	15	JC 4500	Graduation mesis	30	
SCNU Course	Deep Learning and Neural Networks	15				
	I Deep Learning and Neural Networks		UoA for degre	ee classification.		

			Notes		,	
1.			idents must register for at least 10 further UoA credits urses, approved for recognition by UoA:	(2 SCNU credits) fr	om the	
		Code	Title	Credit Points (UoA)		
		20H20541	Introduction to Computer Science and Technology	10		
		20G48240	Advanced Math Exercise Class (I)	10		
		20G46240	Mathematical Basic Experiment (II)	10		
2.	For the award of the Designated Degree: A minimum of 360 credit points including at least 90 credit points of Level 3 courses and the prescribed courses listed for programme years 1, 2 and 3.					
3.	This programme may only be taken by full-time study.					
4.	SCNU courses will not be used by UoA for degree classification.					