The following curriculum for the program Bachelor of Science in Computer Science and Engineering has been updated as per the expert suggestions (ref# UGC/PriUni/287(04)/Part-1/94/7163) and the approval of the American International University-Bangladesh Academic Council.

COURSE STRUCTURE  CREDIT  DISTRIBUTIO	
University Core	20
Languages	9
Business Management	6
Arts & Social Science	5
Science Core	29
Physical Science	11
Mathematics	18
Engineering Core	27
Computer Science Core	48
Capstone Course	9
Major Area Electives	
Free Electives	6
TOTAL CREDITS	148

CONDUCT HOUR NOTATION & COMPUTATION		
Credit	Conduct	
Hours per Hours per		
Course week		
1	1-hour Theory	
2	2-hours Theory	
3	3-hours theory	
1/Lab	3-hours Laboratory	
3/Lab	2-hours Theory +	
	3-hours Laboratory	

### **COURSE SUMMERY**

CODE	COURSE NAME	PREREQ.	CREDIT
UNIVERSITY COF	RE – 20 CREDITS		
LANGUAGES -	- 9 CREDITS		
ENG 1101	<b>English Reading Skills and Public Speaking</b>	NIL	3
ENG 1202	<b>English Writing Skills and Communication</b>	ENG 1101	3
ENG 2103	<b>Business Communications</b>	BAS 2101	3
BUSINESS MA	NAGEMENT – 6 CREDITS		
BBA 1102	<b>Principles of Accounting</b>	MAT 1205	3
MGT 3202	<b>Engineering Management</b>	EEE 2215	3
ARTS & SOCIAL SCIENCE - 5 CREDITS			
ECO 3150	Principles of Economics	MAT 3103	2
BAS 2101	Bangladesh Studies	CSC 1101	3

CODE	COURSE NAME	PREREQ.	CREDIT			
SCIENCE CORE -	29 CREDITS					
PHYSICAL SCI	PHYSICAL SCIENCE - 11 CREDITS					
PHY 1101	Physics 1	NIL	3			
PHY 1102	Physics 1 lab	NIL	1/Lab			
PHY 1203	Physics 2	PHY 1101	3			
PHY 1204	Physics 2 lab	PHY 1102	1/Lab			
CHEM1101	Chemistry	PHY 1203	3/Lab			
MATHEMATI	CS – 18 CREDITS					
MAT 1102	Diff Calculus & Co-ordinate Geometry	NIL	3			
MAT 1205	Integral Calculus & Ord. Diff Equation	MAT 1102	3			
MAT 2101	Complex Variable, Laplace & Z-transformatio	<mark>n</mark> MAT 1205	3			
MAT 2202	Matrices, Vectors, Fourier analysis	MAT 2101	3			
MAT 3101	Numerical Methods for Science & Engg.	MAT 2202	3			
MAT 3103	<b>Computational Statistics and Probability</b>	MAT 2101	3			
COMPLITED ENG	INEERING CORES –27 CREDITS					
COMPOTER LING	INCLUME CORES -27 CREDITS					
BAE 2101	Computer Aided Design & Drafting	EEE 2108	1/Lab			
COE 3101	Data Communication	EEE3101, EEE3102	3/Lab			
COE 3102	Microprocessor & Embedded System	EEE3101, EEE3102	3/Lab			
COE 3203	Computer Organization & Architecture	COE 3102	3/Lab			
COE 3204	Computer Networks	COE 3101	3/Lab			
EEE 2103	Electronic Devices	EEE 2108	3			
EEE 2104	Electronic Devices Lab	EEE 2109	1/Lab			
EEE 2108	<b>Introduction to Electrical Engineering</b>	PHY 1101	3			
EEE 2109	Introduction to Electrical Engg. Lab	PHY 1102	1/Lab			
EEE 2216	Engineering Ethics	CSC3112, COE3102	2			
EEE 3101	Digital Logic & Circuits	EEE 2103	3			
EEE 3102	Digital Logic & Circuits Lab	EEE 2104	1/Lab			

COMPUTER SCIENCE CORE	- 48 CREDITS
-----------------------	--------------

(	CSC 1101	<b>Introduction to Computer Studies</b>	NIL	1/Lab
(	CSC 1102	Introduction to Programming	NIL	3
(	CSC 1103	Introduction to Programming Lab	NIL	1/Lab
(	CSC 1204	Discrete Mathematics	CSC1102, MAT1102	3
(	CSC 1205	Object Oriented Programming 1	CSC1102, CSC1103	3/Lab
(	CSC 2106	Data Structure	CSC1204, CSC1205	3
(	CSC 2107	Data Structure Lab	CSC1204, CSC1205	1/Lab
(	CSC 2108	Introduction to Database	CSC 1205	3/Lab
(	CSC 2209	Object Oriented Analysis & Design	CSC 2108	3
(	CSC 2210	Object Oriented Programming 2	CSC2106, CSC2108	3/Lab
(	CSC 2211	Algorithms	CSC2106, CSC2107	3/Lab
(	CSC 3112	Software Engineering	CSC 2209	3/Lab
(	CSC 3113	Theory of Computation	CSC 2211	3
(	CSC 3214	Operating Systems	CSC2211, COE3102	3/Lab
(	CSC 3215	Web Technologies	CSC 3112	3/Lab
(	CSC 3216	Compiler Design	CSC 3113	3/Lab
(	CSC 3217	Artificial Intelligence & Expert Sys.	CSC2211, MAT3103	3/Lab
(	CSC 4118	Computer Graphics	CSC2211, MAT2202	3/Lab

#### **CAPSTONE COURSE – 9 CREDITS**

CSC 4197	Research Methodology	100 Credits	3
CSC 4298	Thesis/Project	CSC 4197	3
CSC 4299	Internship	140 Credits	3

### **ELECTIVES from MAJOR AREAS – 15 CREDITS**

9 credits (3 courses) from one Major Area; 6 credits (2 courses) from any Major Area

The Electives are 15 credits in total. The electives have been divided into four major areas as per the recommendation of the expert from the UGC. Four Major areas are –

- **Computational Theory**: Representing the core computer science courses.
- **Computer Engineering**: Representing the core engineering courses from the field of electrical & electronics engineering and computer engineering.
- Software Engineering: Representing the core Software Engineering courses.
- *Information Systems*: Representing the core Information Systems courses.

### Following are the Courses in each Major Area:

MAJOR AREA: C	OMPUTATIONAL THEORY		
CSC 4125	Computer Science Mathematics	CSC2211, MAT3101	3
CSC 4126	Basic Graph Theory	CSC 2211	3
CSC 4127	Advanced Algorithm Techniques	CSC3217	3/Lab
CSC 4128	Linear Programming	CSC3217, MAT3103	3/Lab
CSC 4230	Bioinformatics	CSC 3217	3
CSC 4231	Parallel Computing	COE3203, CSC2211	3
CSC 4232	Machine Learning	CSC 3217	3
CSC 4233	Natural Language Processing	CSC3217, CSC4162	3
	rtatarar zangaage i rocessing	0000117, 0001101	
MAJOR AREA: C	OMPUTER ENGINEERING		
BAE 1201	Basic Mechanical Engineering	PHY 1203	3
COE 4140	Advanced Operating System	CSC 3214	3/Lab
COE 4141	Advanced Computer Networks	COE 3204	3/Lab
COE 4142	Network Resource Management & Organization	MIS3102, COE3204	3
COE 4143	Digital System Design	BAE1201, COE3203	3/Lab
COE 4144	Multimedia Systems	CSC 3215	3/Lab
COE 4250	Simulation & Modeling	COE4141, CSC3217	3/Lab
COE 4251	Image Processing	CSC4118, EEE2213	3/Lab
COE 4252	Network Security	COE 4141	3/Lab
COE 4253	Wireless Sensor Networks	COE 4141	3/Lab
COE 4254	Computer Vision & Pattern Recognition	CSC4118, CSC4131	3
COE 4255	Robotics Engineering	CSC3217, BAE1201	3/Lab
EEE 2213	Signals & Linear System	MAT 2202	3
EEE 3103	Digital Signal Processing	EEE 2213	3/Lab
EEE 4209	Telecommunications Engineering	COE3101, BAE2101	3/Lab
EEE 4217	VLSI Circuit Design	EEE 4241	3/Lab
	Digital Design with Sys. Verilog, VHDL &		
EEE 4233	, ,	EEE 4217	3/Lab
EEE 4241	Industrial Electronics, Drives & Instrumentation	EEE3101, BAE1201	3/Lab

MAJOR AREA: SOFTWARE ENGINEERING				
CSC 4160	Software Requirement Engineering	CSC 3112	3	
CSC 4161	Advanced Programming in Web Technology	CSC 3215	3/Lab	
CSC 4162	Programming In Python	CSC 3215	3/Lab	
CSC 4163	Advanced Programming with JAVA	CSC 3215	3/Lab	
CSC 4164	Advanced Programming with .NET	CSC 3215	3/Lab	
CSC 4270	Software Development Project Management	CSC 4160	3	
CSC 4271	Software Quality and Testing	CSC 4160	3	
CSC 4272	Mobile Application Development	CSC 3215	3/Lab	
CSC 4273	Software Architecture and Design Patterns	CSC 4160	3	
MAJOR AREA: I	NFORMATION SYSTEMS			
CSC 4180	Introduction to Data Science	CSC 3217	3/Lab	
CSC 4181	Advance Database Management System	CSC 2108	3/Lab	
CSC 4182	Human Computer Interaction	CSC3217, CSC3215	3	
CSC 4183	Cyber Laws & Information Security	CSC 3215	3	
CSC 4285	Data Warehouse and Data Mining	CSC 4180	3	
MIS 3101	Management Information System	CSC 3112	3	
MIS 4007	Digital Marketing	MIS3101, CSC3215	3	
MIS 4011	Enterprise Resource Planning	MIS3101, CSC3112	3	
MIS 4012	E-Commerce, E-Governance & E-Series	CSC 3215	3	
MIS 4014	Business Intelligence & Decision Support	MIS 4011	3	
TOTAL CREDITS: 148				