

Department of Computer Science and Engineering

School of Engineering and Computer Science Brac University

Program Structure

Bachelor of Science in Computer Science (BS CS)

(Effective for students intake up to Fall 2017)

TOTAL CREDIT HOURS			124
Category	Course Co	de and Name	Credit Hours
UNIVERSITY COR	RE (General El	Ducation)	33
Writing			6
	ENG 101	English Fundamentals	3
	ENG 102	English Composition	3
Arts, Humanities, Social Sciences			6
	HUM 103	Ethics and Culture	3
	DEV 101	Bangladesh Studies	3
Mathem	natics, Science	. .	6
	MAT 110	Mathematics I	3
	PHY 111	Principles of Physics I	3
Student	may take any no gested COD cou ECO101 , E CHE110, CI	partment - COD (5 courses - 15 credits) on-overlapping course from other departments as COD course. Some of arses are listed below: CO102, BUS101, BCH101, BIO101, BUS201, BTE101, CHE101, HN101, FRN101, ANT101, GEO101, HST102, HUM101, LAW101, SY101, SOC101, SOC201, ENV101/ ENV103, HUM111/HST4	15
SCHOOL CORE			15
	MAT 110	Mathematics I*	3
	MAT 120	Mathematics II	3
	MAT 215	Mathematics III	3
	MAT 216	Mathematics IV	3
	PHY 111	Principles of Physics I *	3
	PHY 112	Principles of Physics II	3
	STA 201	Elements of Statistics and Probability	3
	* Credits c	ounted toward University Core (GED)	
PROGRAM CORE			48
	CSE 110	Programming Language I	3
	CSE 111	Programming Language II	3
	CSE 220	Data Structure	3
	CSE 221	Algorithm	3
	CSE 230	Discrete Mathematics	3
	CSE 260	Digital Logic Design	3
	CSE 321	Operating Systems	3
	CSE 330	Numerical Method	3
	CSE 331	Automata and Computability	3
	CSE 340	Computer Architecture	3
	CSE 370	Database Systems	3
	CSE 420	Compiler Design	3
	CSE 421	Computer Networks	3
	CSE 422	Artifical Intelligence	3
	CSE 423	Computer Graphics	3
	CSE 470	Software Engineering	3
FINAL-YEAR PRO	JECT/INTERN	SHIP/THESIS CSE400	4

PROGRAM ELECTIVE		24
Minimum one course	(3 credits) from the following CSE Elective list. The remaining	
seven (7) courses (21	credits) preferrably from the following CSE Elective list or from	
any other department	as approved by advisor.	
CSE 250	Circuits and Electronics	3
CSE 251	Electronic Devices and Circuits	3
CSE 310	Object Oriented Programming	3
CSE 320	Data Communication	3
CSE 341	Microprocessor	3
CSE 342	Computer Systems engineering	3
CSE 350	Digital Electronics and Pulse Techniques	3
CSE 360	Computer Interface	3
CSE 390	Technical Communication	3
CSE 391	Programming for the Internet	3
CSE 392	Signals and Systems	3
CSE 410	Advance Programming In UNIX	3
CSE 419	Programming Languages	3
CSE 424	Pattern Recognition	3
CSE 425	Neural Networks	3
CSE 426	Basic Graph Theory	3
CSE 427	Machine Learning	3
CSE 428	Image Processing	3
CSE 429	Basic Multimedia Theory	3
CSE 430	Digital Signal Processing	3
CSE 431	Natural Language Processing	3
CSE 432	Speech Recognition and Synthesis	3
CSE 460	VLSI Design	3
CSE 461	Digital System Design	3
CSE 462	Fault Tolerant Systems	3
CSE 471	System Analysis and Design	3
CSE 472	Human Computer Interface	3
CSE 473	Decision Support System	3
CSE 474	Simulation and Modeling	3
CSE 490	WAN Routing and Technologies (Special Topics)	3
CSE 490	Special Topics	3
CSE 491	Independent Study	3