



# **American International University - Bangladesh**

"Where Leaders are Created"

### **Grade Report by Curriculum**

Student ID : 17-34418-1 Core : Bachelor of Science in Computer Science & Engineering

Student Name : MAHFUZ, MD. NAZIB Major : None
Credit(s) Completed : 126 Second Major : None
Course(s) Completed: 48 Minor : None

CGPA : 3.62 Elective : BScCSE, Spring 15-16, Elective

### **Core Curriculum**

#### Semester: 1

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
MAT1102	DIFFERENTIAL CALCULUS & CO-ORDINATE GEOMETRY	(2016-2017, Summer) [A]
PHY1101	PHYSICS 1	(2016-2017, Spring) [A]
PHY1102	PHYSICS 1 LAB	(2016-2017, Spring) [A+]
CSC1102	PROGRAMMING LANGUAGE 1	(2016-2017, Summer) [A+]
CSC1101	COMPUTER FUNDAMENTALS	(2016-2017, Spring) [A+]
ENG1101	ENGLISH READING SKILLS & PUBLIC SPEAKING	(2016-2017, Summer) [B]

#### Semester: 2

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
CSC1204	DISCRETE MATHEMATICS	(2017-2018, Fall) [A]
MAT1205	INTEGRAL CALCULUS & ORDINARY DIFFERENTIAL EQUATION	NS (2017-2018, Fall) [A+]
PHY1203	PHYSICS 2	(2016-2017, Summer) [B+]
PHY1204	PHYSICS 2 LAB	(2016-2017, Summer) [A+]
CSC1203	PROGRAMMING LANGUAGE 2	(2017-2018, Fall) [A]
BBA1102	PRINCIPLES OF ACCOUNTING	(2017-2018, Fall) [B]
ENG1202	ENGLISH WRITING SKILLS & COMMUNICATIONS	(2017-2018, Spring) [C+]

#### Semester: 3

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
MAT2101	COMPLEX VARIABLE, LAPLACE & Z-TRANSFORMATION	(2017-2018, Spring) [B]
CSC2105	DATA STRUCTURE	(2017-2018, Spring) [A+]
EEE1201	ELECTRICAL CIRCUITS 1 (DC)	(2017-2018, Fall) [B+]
EEE1202	ELECTRICAL CIRCUITS 1 LAB (DC)	(2017-2018, Fall) [A+]
CSC2107	INTRODUCTION TO DATABASE	(2017-2018, Spring) [A+]
BBA1204	PRINCIPLES OF ECONOMICS	(2017-2018, Spring) [C+]
ENG2101	BUSINESS COMMUNICATION	(2019-2020, Spring) [ - ]
CSC2106	COMPUTER ORGANIZATION AND ARCHITECTURE	(2018-2019, Fall) [A+]

### Semester: 4

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
CSC2211	ALGORITHMS	(2017-2018, Summer) [B]
EEE2101	ELECTRICAL CIRCUITS 2 (AC)	(2017-2018, Summer) [C]
EEE2102	ELECTRICAL CIRCUITS-2 (AC) LAB	(2017-2018, Summer) [B]
MAT2202	MATRICES, VECTORS, FOURIER ANALYSIS	(2017-2018, Summer) [C+]
CSC2209	OBJECT ORIENTED PROGRAMMING 1	(2018-2019, Spring) [A+]
EEE2104	ELECTRONIC DEVICES LAB	(2018-2019, Spring) [B+]
EEE2103	ELECTRONIC DEVICES	(2018-2019, Spring) [B]
CSC2208	OPERATING SYSTEM	(2018-2019, Spring) [B+]
BAE2101	COMPUTER AIDED DESIGN AND ELECTRICAL DRAFTING	(2017-2018, Summer) [B]

## Semester: 5

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
EEE2205	DIGITAL LOGIC DESIGN	(2018-2019, Summer) [B]
EEE2206	DIGITAL LOGIC DESIGN LAB	(2018-2019, Summer) [B+]
MAT3101	MATHEMATICAL METHODS OF ENGINEERING	(2018-2019, Fall) [A]
CSC3115	OBJECT ORIENTED PROGRAMMING 2	(2018-2019, Summer) [A+]
MAT3103	STATISTICS AND PROBABILITY	(2017-2018, Summer) [B]
CSC3116	COMPUTER NETWORKS	(2018-2019, Summer) [A]
CSC3113	THEORY OF COMPUTATION	(2018-2019, Fall) [A+]
CSC2210	OBJECT ORIENTED ANALYSIS AND DESIGN	(2018-2019, Fall) [A]

# Semester: 6

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
CSC3220	COMPILER DESIGN	(2018-2019, Spring) [A]
CSC3224	COMPUTER GRAPHICS	(2018-2019, Summer) [A+]
EEE3101	DIGITAL ELECTRONICS	(2019-2020, Fall) [B]
EEE3102	DIGITAL ELECTRONICS LAB	(2019-2020, Fall) [A+]
MGT3202	ENGINEERING MANAGEMENT	(2018-2019, Summer) [A+]
CSC3222	WEB TECHNOLOGIES	(2019-2020, Fall) [A+]



Page: 2 of 3

Date:4/7/2020

"Where Leaders are Created"

# **Grade Report by Curriculum**

Student ID : 17-34418-1 Core : Bachelor of Science in Computer Science & Engineering

Student Name : MAHFUZ, MD. NAZIB Major Credit(s) Completed : 126 Second Major: None Course(s) Completed: 48 Minor : None

CGPA : 3.62 Elective : BScCSE, Spring 15-16, Elective

(2019-2020, Fall) [A] CSC3223 ADVANCED COMPUTER NETWORKS

Semester: 7

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
CSC4121	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM	(2019-2020, Spring) [ - ]
EEE3216	ELECTRONICS SHOP	
EEE4211	MICROPROCESSOR & I/O SYSTEM	
CSC3114	SOFTWARE ENGINEERING	(2018-2019, Spring) [A+]
CSC****	COS ELECTIVE 1	
CSC****	COS ELECTIVE 2	
CSC4195	RESEARCH METHODOLOGY	(2019-2020, Fall) [A]
EEE3107	ENGINEERING ETHICS	(2019-2020, Fall) [A+]

Semester: 8

Course Code		Course In Curriculum	Attended Course/Passing Semester/Grade
CSC4299	THESIS		(2019-2020, Summer) [ - ]
CSC****	COS ELECTIVE 3		
CSC4296	INTERNSHIP		(2019-2020, Summer) [ - ]

## **Elective Curriculum**

Semester: 0

Course Code	Course In Curriculum	Attanded Course/Passing Semester/Crede	
CSC2212	ADVANCE DATABASE MANAGEMENT SYSTEM	Attended Course/Passing Semester/Grade	
CSC3217 EEE3211	COMPUTER SCIENCE MATHEMATICS  DIGITAL SIGNAL PROCESSING		
	DIGITAL SIGNAL PROCESSING  MANAGEMENT INFORMATION SYSTEM		
MIS3201	MANAGEMENT INFORMATION SYSTEM		
MIS4008	NETWORK RESOURCE MANAGEMENT		
EEE4207	VHDL MODELING AND LOGIC SYNTHESIS		
EEE4203	VLSI CIRCUIT DESIGN		
EEE3207	SIGNALS & LINEAR SYSTEM		
CSC3119	BASIC GRAPH THEORY		
CSC4136	MULTIMEDIA SYSTEMS		
CSC4137	SIMULATION & MODELING		
MIS4001	COMPUTER UTILIZATION IN BUSINESS		
CSC4135	E-GOVERNANCE		
MIS4017	DECISION SUPPORT SYSTEM		
MIS4018	GLOBAL INFORMATION TECHNOLOGY MANAGEMENT		
CSC3127	ENTERPRISE RESOURCE PLANNING		
CSC4139	DATA WAREHOUSE AND DATA MINING	(2019-2020, Summer) [ - ]	
CSC3118	COMPUTER AND INFORMATION ETHICS		
CSC4125	SOFTWARE DEVELOPMENT PROJECT MANAGEMENT		
CSC3230	FORMAL METHOD OF SOFTWARE ENGINEERING		
CSC4140	HUMAN COMPUTER INTERACTION		
CSC4126	SOFTWARE REQUIREMENT ENGINEERING		
CSC3229	EMBEDDED TECHNOLOGIES		
CSC4180	ADVANCED TOPICS IN PROGRAMMING I		
CSC4181	ADVANCED TOPICS IN PROGRAMMING II		
CSC4182	ADVANCED TOPICS IN PROGRAMMING III		
CSC4138	COMPUTER VISION AND PATTERN RECOGNITION		
CSC4141	LINEAR PROGRAMMING		
CSC3231	NETWORK SECURITY		
CSC3232	EMBEDDED SYSTEM SOFTWARE		
CSC4133	SOFTWARE QUALITY AND TESTING	(2019-2020, Fall) [C+]	
CSC3234	ADVANCED OPERATING SYSTEM		
EEE4235	ROBOTICS ENGINEERING		
BAE2101	COMPUTER AIDED DESIGN & DRAFTING		
EEE3110	ENGINEERING SHOP	(2019-2020, Spring) [ - ]	
MAT3101	NUMERICAL METHODS FOR SCIENCE AND ENGINEERING		
MAT3103	COMPUTATIONAL STATISTICS AND PROBABILITY		



# **American International University - Bangladesh**

"Where Leaders are Created"

Page: 3 of 3 Date:4/7/2020

## **Grade Report by Curriculum**

Student ID : 17-34418-1 Core : Bachelor of Science in Computer Science & Engineering

Student Name : MAHFUZ, MD. NAZIB Major Credit(s) Completed : 126 Second Major: None Course(s) Completed: 48 Minor : None

CGPA : 3.62 Elective : BScCSE, Spring 15-16, Elective

COE3201	DATA COMMUNICATION	
EEE4103	MICROPROCESSOR AND EMBEDDED SYSTEMS	(2019-2020, Spring) [ - ]
CSC4264	PROGRAMMING IN PYTHON	
CSC####	VIRTUAL REALITY SYSTEMS DESIGN	

# Unmapped

#### Semester: 0

Course Code	Course In Curriculum	Attended Course/Passing Semester/Grade
-	REMEDIAL ENGLISH (NON-CREDIT)	2016-2017, Spring [C+]
-	ADVANCED PROGRAMMING IN WEB TECHNOLOGY	2019-2020, Spring [ - ]

Printed By: