4/7/2019 Academic History

# University of the People

# **Unofficial Academic Record**

Issued Date: 4/7/2019

Student name: Md Sharif Mia

Address: 1ST FLOOR, HOUSE #20; ROAD #15; DIT PROJECT; MERUL BADDA

Dhaka, Bangladesh, 1212

Program: Computer Science- Bachelor's Degree\_new

 Student ID:
 \$111319

 Birth date:
 3/10/1985

 Enrollment date:
 11/10/2016

Degree Awarded: N/A
Date Conferred: N/A

### Courses taken as a non-degree seeking student

### September 2016

		Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
Course	Title								
UNIV 1001	Online Education Strategies		A-	3	11.01				
POLS 1503	Globalization		Α	3	12				
	Term				23.01	6	6	6	3.835
	Cumulative				23.01	6	6	6	3.835

### **Bachelor's degree in Computer Science**

### April 2017

		Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
Course	Title								
MATH 1201	College Algebra		Α	3	12				
ENGL 1102	English Composition 2		Α	3	12				
	Term				24	6	6	6	4
	Cumulative				24	6	6	6	4

### June 2017

		Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
Course	Title								
CS 1101	Programming Fundamentals		A+	3	12				
MATH 1280	Introduction to Statistics		Α	3	12				
	Term Cumulative				24 48	6 12	6 12	6 12	4 4

### September 2017

Course	Title	Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
BIOL 130	1 Introduction to Biology	R	Withdrawal (W)	3	0				
CS 1102	Programming 1		Α	3	12				
	Term				12	6	3	3	4
	Cumulative				60	18	15	15	4

November 20	17
-------------	----

			Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPΔ
	Course	Title	Repeated	Grade	Credit	0113	A Clus	LCIUS	Gi Cius	GI A
	CS 1103	Programming 2		A-	3	11.01				
	BIOL 1301	Introduction to Biology	R	A-	3	11.01				
		Term Cumulative				22.02 82.02	6 24	6 21	6 21	3.67 3.906
Feb	ruary 2018									
	Course	Title	Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
	CS 2205	Web Programming 1		A+	3	12				
	HIST 1421	Greek and Roman Civilization		Α	3	12				
		Term Cumulative				24 106.02	6 30	6 27	6 27	4 3.927
Apr	il 2018									
	Course	Title	Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
	CS 2203	Databases 1		Α	3	12				
	CS 2301	Operating Systems 1		Α	3	12				
		Term Cumulative				24 130.02	6 36	6 33	6 33	4 3.94
Jun	e 2018									
			Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	<b>GP-Crds</b>	GPA
	Course	Title	Repeated	Graue	o. cu	G-Ft3	A-Clus	LCIUS	G. G. G.	<b>C</b>
	Course CS 1104	Title Computer Systems	nepeateu	A+	3	12	A-Cius	E GIGS		
			nepeated				A-cius	Eclas		
	CS 1104	Computer Systems Introduction to	nepeated	A+	3	12	6 42	6 39	6 39	3.835 3.924
Sep	CS 1104	Computer Systems Introduction to Philosophy Term Cumulative	nepeated	A+	3	12 11.01 23.01	6	6	6	3.835
Sep	CS 1104 PHIL 1402	Computer Systems Introduction to Philosophy Term Cumulative	Repeated	A+	3	12 11.01 23.01	6	6	6	3.835 3.924
Sep	CS 1104  PHIL 1402  tember 2018	Computer Systems Introduction to Philosophy Term Cumulative		A+ A-	3	12 11.01 23.01 153.03	6 42	6 39	6 39	3.835 3.924
Sep	CS 1104  PHIL 1402  tember 2018  Course	Computer Systems Introduction to Philosophy Term Cumulative		A+ A- Grade	3 3 Credit	12 11.01 23.01 153.03 <b>G-Pts</b>	6 42	6 39	6 39	3.835 3.924
Sep	CS 1104  PHIL 1402  tember 2018  Course  CS 2401	Computer Systems Introduction to Philosophy Term Cumulative  Title Software Engineering 1 Communications and		A+ A- Grade	3 Credit	12 11.01 23.01 153.03 <b>G-Pts</b>	6 42	6 39	6 39	3.835 3.924
	CS 1104  PHIL 1402  tember 2018  Course  CS 2401	Computer Systems Introduction to Philosophy Term Cumulative  Title Software Engineering 1 Communications and Networking Term Cumulative		A+ A- Grade	3 Credit	12 11.01 23.01 153.03  G-Pts 12 12 24	6 42 <b>A-Crds</b>	6 39 <b>E-Crds</b>	6 39 <b>GP-Crds</b>	3.835 3.924 <b>GPA</b>
	CS 1104  PHIL 1402  tember 2018  Course  CS 2401  CS 2204	Computer Systems Introduction to Philosophy Term Cumulative  Title Software Engineering 1 Communications and Networking Term Cumulative		A+ A- Grade	3 Credit	12 11.01 23.01 153.03  G-Pts 12 12 24	6 42 <b>A-Crds</b>	6 39 <b>E-Crds</b>	6 39 <b>GP-Crds</b>	3.835 3.924 <b>GPA</b> 4 3.934
	CS 1104  PHIL 1402  tember 2018  Course  CS 2401  CS 2204	Computer Systems Introduction to Philosophy Term Cumulative  Title Software Engineering 1 Communications and Networking Term Cumulative	Repeated	A+ A- Grade A	3 Credit 3 3	12 11.01 23.01 153.03  G-Pts  12 12 24 177.03	6 42 <b>A-Crds</b> 6 48	6 39 <b>E-Crds</b> 6 45	6 39 <b>GP-Crds</b> 6 45	3.835 3.924 <b>GPA</b> 4 3.934

4/7/2019 Academic History

PSYC 1504	Introduction to Psychology	В	3	9				
	Term			33	9	9	9	3.667
	Cumulative			210.03	57	54	54	3.889

#### January 2019

		Repeated	Grade	Credit	G-Pts	A-Crds	E-Crds	GP-Crds	GPA
Course	Title								
MATH 1211	Calculus		Α	3	12				
	Term Cumulative				12 222.03	3 60	3 57	3 57	4 3.895

### **Bachelor's degree in Computer Science**

#### **Courses currently studying**

Course	Title	Credits		
 		No entries below this p	oint	

### **Unofficial Academic Record Key**

**Course identification system:** The prefix at the beginning of the course code represents the area of study, and the first digit of the course number represents the level of the course. Levels are indicated as follows:

0 Courses below the 1000 level are preparatory in nature and may not be credited toward a University of the People degree

1&2 Undergraduate course, lower-division

3&4 Undergraduate course, upper-division

5 Graduate courses, graduate division

**Title**: Full course name **Grade**: Final letter grade

**Credit**: Number of credits assigned to the course

**G-Pts (Grade Points)**: Grade Points earned at each course are determined by multiplying course credits by the appropriate point value. Grade Points are only calculated for credit courses.

For example a C equals a 2.00 point value. To calculate G-Pts, multiply the 2.00 point value by the number of course credits. **A-Crds (Attempted Credits)**: Attempted Credits include the total number of course credits taken excluding dropped courses.

**E-Crds (Earned Credits)**: Earned Credits include the total number of course credits successfully completed.

**GP-Crds (Grade Point Credit)**: Grade Point Credits represent the number of credits that are calculated into the GPA. This includes all for credit courses except Pass/Fail courses.

**GPA (Grade Point Average)**: Grade Point Average is calculated by dividing the G-Pts by the GP-Crds (G-Pts / GP-Crds).

### **Academic Calendar and Enrollment Terms:**

The academic year consists of five terms. Each ten weeks in length. All courses taken at the University are listed under the term in which they were taken.

## **Grading system**

The university offers a four-point grading system as follows:

#### Undergraduate

Letter Grade	Grade Scale	Point Value
A+ Excellent	98-100	4.00*
A Excellent	93-97	4.00
A- Excellent	90-92	3.67
B+ Above Average	88-89	3.33
B Above Average	83-87	3.00
B- Above Average	80-82	2.67

4/7/2019		
C+ Average	78-79	2.33
C Average	73-77	2.00
C- Average	70-72	1.67
D+ Poor	68-69	1.33
D Poor	63-67	1.00
D- Poor	60-62	0.67

F Fail

# Graduate

Under 60\*\*

0.00

Letter Grade	Grade Scale	Point Value
A+ Excellent	98-100	4.00*
A Excellent	93-97	4.00
A- Excellent	90-92	3.67
B+ Average	88-89	3.33
B Average	83-87	3.00
B- Average	80-82	2.67
C+ Low Pass	78-79	2.33
C Low Pass	73-77	2.00
C- Fail	70-72	0.00
D+ Fail	68-69	0.00
D Fail	63-67	0.00
D- Fail	60-62	0.00
F Fail	Under 60**	0.00

<sup>\*</sup>Grade points assigned to an A+ letter grade were changed from 4.33 to 4.00 in September 2012.

4/7/2019 Academic History

\*\*Under 73 (C) in English Composition 1 (ENGL 0101) and Developmental Algebra (MATH 0101).

Grades not calculated in GPA:

P (Passing) Indicates completion of the course duties with academic work equivalent to a D- or above.

W (Withdrawal) Withdrawal indicates that the student withdrew from the course or was removed from the course by the University due to inactivity.

Achievements (credits and grades) earned as Non Degree Seeking Students will not be counted towards an Undergraduate Program C/GPA.

It is the policy of the university not to grant any other party access to this information without the written consent of the student/graduate.

If you have additional questions about this document, please contact your program advisor.