

Undergraduate Internal Transcript (not for External Use)

Name: Rapi, Mahmudul Islam

ID: 920245080

Program: BSE

Plan: Computer Science

2020-2021 Fall

<u>Course</u>		<u>Grade</u> <u>Basis</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
CHM	207	GRD	Advanced General Chem: Materials Chem	Α	SEL
cos	126	GRD	Computer Science: An Interdisciplinary A	Α	QCR
ECO	101	GRD	Introduction to Macroeconomics	A-	SA
MAT	201	GRD	Multivariable Calculus	Α	QCR
WRI	175	SPF	Writing Seminar	Р	Writing

2020-2021 Spring

Course		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
COS	226	GRD	Algorithms and Data Structures	Α	QCR
ELE	203	GRD	Electronic Circuit Design	A+	SEN
FRS	164	GRD	Fighting for Health: Illness, Iniquities	A-	SA
MAT	202	GRD	Linear Algebra with Applications	Α	QCR
ORF	245	GRD	Fundamentals of Statistics	Α	QCR

2021-2022 Fall

<u>Course</u>	<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
COS 217 CWR 201 ECE 206 ECE 481	Basis GRD PDF GRD GRD	Introduction to Programming Systems Creative Writing Poetry Contemporary Logic Design Principles of Power Electronics		QCR LA SEL NONE
LIN 201	SPF	Introduction to Language & Linguistics	Р	EC

2021-2022 Spring

<u>Course</u>		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
		<u>Basis</u>			
COS	240	GRD	Reasoning About Computation		QCR
COS	324	GRD	Introduction to Machine Learning		NONE
COS	333	GRD	Advanced Programming Techniques		NONE
LIN	215	GRD	American Deaf Culture		CD or SA
PHI	201	GRD	Introductory Logic		EC

Number of Elected PDFs: 1 Number of Audits: 0

Total Advanced Standing Credits: 0

Total Course Credits: 20 Unofficial GPA: 3.950

^{*} denotes a Senior Departmental course