

Undergraduate Internal Transcript (not for External Use)

Name: Rubin, Mark Jeffrey

ID: REDACTED

Program: BSE

Plan: Computer Science

2022-2023 Fall

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	126	<u>Basis</u> GRD	Computer Science: An Interdisciplinary A	Α	QCR
ECO	100	GRD	Introduction to Microeconomics	Α	SA
EGR	151	GRD	Foundations: Mechanics, Energy and Waves	Α	SEL
FRS	139	GRD	The Coming of Driverless Cars	Α	SA
PHI	202	GRD	Introduction to Moral Philosophy	Α	EM

2022-2023 Spring

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
		<u>Basis</u>			
COS	217	GRD	Introduction to Programming Systems	B+	QCR
EGR	153	GRD	Foundations of Engineering:	B+	SEL
			Electricit		
EGR	154	GRD	Linear Systems	Α	QCR
WRI	121	GRD	Writing Seminar	B+	Writing

2023-2024 Fall

<u>Course</u>		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	226	<u>Basis</u> GRD	Algorithms and Data Structures		QCR
ECE	206	GRD	Contemporary Logic Design		SEL
ECO	202	GRD	Statistics & Data Analysis for		QCR
			Economics		
EGR	156	GRD	Foundations: Multivariable Calculus		QCR
PSY	254	GRD	Developmental Psychology		EC

Number of Elected PDFs: 0

Number of Audits: 0

Total Advanced Standing Credits: 0

Total Course Credits: 14 **Unofficial GPA:** 3.766

^{*} denotes a Senior Departmental course