

Undergraduate Internal Transcript (not for External Use)

Program: BSE

Name: Rubin, Mark Jeffrey

ID: 920318531 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

Course		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
COS	217	GRD	Introduction to Programming Systems	B+	QCR
EGR	153	GRD	Foundations of Engineering: Electricit	B+	SEL
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	Α	QCR
ECE	206	GRD	Contemporary Logic Design	Α	SEL
ECO	202	GRD	Statistics & Data Analysis for	Α	QCR
EGR	156	GRD	Economics Foundations: Multivariable Calculus	Α	QCR
PSY	254	GRD	Developmental Psychology	A	EC

2023-2024 Spring

<u>Course</u>		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
000	0.40	<u>Basis</u>	D		000
COS	240	GRD	Reasoning About Computation		QCR
COS	324	GRD	Introduction to Machine Learning		NONE
ENE	273	GRD	Renewable Energy and Smart Grids		SEN
MOL	214	GRD	Intro to Cellular & Molecular Biology		SEL

Number of Elected PDFs: 0

Number of Audits: 0

Total Advanced Standing Credits: 0

Total Course Credits: 18 Unofficial GPA: 3.850

^{*} denotes a Senior Departmental course