

Undergraduate Internal Transcript (not for External Use)

Name: Chiriac, George

ID: 920283445

Program: BSE

Plan: Computer Science

2021-2022 Fall						
	Course		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
	cos	126	GRD	Computer Science: An	Α	QCR
	CWR	201	PDF	Interdisciplinary A Creative Writing Poetry	Р	LA
	ECO	312	GRD	Econometrics: A Mathematical Approach	Α	QCR
	EGR	301	GRD	The History of Entrepreneurship	Α	NONE
2021-2022 Spring						
	<u>Course</u>		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	<u>Distrib Area</u>
	COS	226	GRD	Algorithms and Data Structures	Α	QCR
	MAT	217	GRD	Honors Linear Algebra	A	QCR
	MAT ORF	378 309	GRD GRD	Theory of Games Probability and Stochastic Systems	A A	QCR NONE
	WRI	192	GRD	Writing Seminar	A	Writing
	*****	102	OND	vviiding Comman	,,	vviiding
2022-2023 Fall						
	Course		<u>Grade</u> <u>Basis</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
	cos	217	GRD	Introduction to Programming Systems	s A	QCR
	COS	511	GRD	Theoretical Machine Learning	Α	NONE
	MAT	320	GRD	Introduction to Real Analysis	Α	QCR
	ORF	405	GRD	Regression & Applied Time Series	A-	NONE
2022-2023 Spring						
	Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
	cos	240	<u>Basis</u> GRD	Reasoning About Computation	Α	QCR
	GER	211	GRD	Introduction to Media Theory	A-	EC
	MAT	325	GRD	Analysis I: Fourier Series and PDE	A-	QCR
	ORF	307	GRD	Optimization	A+	NONE
	PHI	301	GRD	Aristotle and His Successors	Α	EC
2023-2024 Fall						
	Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
	cos	333	<u>Basis</u> GRD	Advanced Programming Techniques	Α	NONE
	COS	514	GRD	Fundamentals of Deep Learning	A	NONE
	ORF	526	GRD	Probability Theory	Α	NONE
	POL	210	SPF	Political Theory	Р	EM

^{*} denotes a Senior Departmental course



Undergraduate Internal Transcript (not for External Use)

Name: Chiriac, George Program: BSE

ID: 920283445 Plan: Computer Science

2023-2024 Spring

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	398	<u>Basis</u> GRD	Junior Independent Work	A+	NONE
cos	418	GRD	Distributed Systems	Α	NONE
ENG	319	SPF	Shakespeare: Hamlet and After	Р	LA
ORF	515	GRD	Asset Pricing II: Stoch Calc & Adv Deriv	Α	NONE
ORF	523	GRD	Convex and Conic Optimization	Α	NONE

2024-2025 Fall

<u>Course</u>		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	<u>Distrib Area</u>
ART	335	SPF	Byzantine Art		HA or LA
COS	326	GRD	Functional Programming		NONE
COS	433	GRD	Cryptography		NONE
ORF	418	GRD	Optimal Learning		QCR

Number of Elected PDFs: 3 Number of Audits: 0

Total Advanced Standing Credits: 0

Total Course Credits: 31 Unofficial GPA: 3.962

^{*} denotes a Senior Departmental course