

# Undergraduate Internal Transcript (not for External Use)

Name: Hein, Anthony Nicholas

**ID:** 920209320

Program: BSE

Plan: Computer Science

#### 2018-2019 Fall

Course		<u>Grade</u> <u>Basis</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
COS	126	GRD	Computer Science: An Interdisciplinary A	A+	QR
EGR	191	GRD	Integrated Introduction to EMP: Physics	A+	STL
EGR PHI	192 202	GRD GRD	Integrated Introduction to EMP: Math Introduction to Moral Philosophy	A A	QR EM

### 2018-2019 Spring

<b>Course</b>		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
		<u>Basis</u>			
COS	226	GRD	Algorithms and Data Structures	A+	QR
FRS	134	GRD	Scientists Against Time	Α	HA
MAT	202	GRD	Linear Algebra with Applications	Α	QR
PHY	104	GRD	General Physics II	Α	STL
WRI	175	GRD	Writing Seminar	Α	Writing

#### 2019-2020 Fall

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
СНМ	201	<u>Basis</u> GRD	General Chemistry I	A+	STL
COS	217	GRD	Introduction to Programming Systems	A+	QR
COS	340	GRD	Reasoning about Computation	Α	QR
EGR	250	PDF	Community Project Studios (Non-credit)	Р	NONE
ELE HIS	206 201	GRD GRD	Contemporary Logic Design A History of the World	A+ A	STL HA

### 2019-2020 Spring

Course		<u>Grade</u>	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	302	<u>Basis</u> GRD	Mathematics for Numerical Computing and	Α	NONE
COS	333	GRD	Advanced Programming Techniques	A+	NONE
DAN	221	PDF	Stillness	Р	LA
EGR	251	PDF	Community Project Studios	Р	NONE
ORF	309	GRD	Probability and Stochastic Systems	Α	NONE
SML	201	GRD	Introduction to Data Science	A+	QR

<sup>\*</sup> denotes a Senior Departmental course



# Undergraduate Internal Transcript (not for External Use)

Name: Hein, Anthony Nicholas Program: BSE

ID: 920209320 Plan: Computer Science

#### 2020-2021 Fall

Course		<u>Grade</u> Basis	<u>Title</u>	<u>Grade</u>	Distrib Area
cos	324	GRD	Introduction to Machine Learning		NONE
COS	326	GRD	Functional Programming		NONE
ELE	396	GRD	Introduction to Quantum Computing		NONE
NEU	201	GRD	Fundamentals of Neuroscience		SEN
ORF	245	GRD	Fundamentals of Statistics		QCR
POL	250	GRD	Introduction to Game Theory		SA

Number of Elected PDFs: 0

Number of Audits: 0

**Total Advanced Standing Credits:** 0

**Total Course Credits:** 26 **Unofficial GPA:** 4.000

<sup>\*</sup> denotes a Senior Departmental course