Corey Zihao Chen

3.0 4.0 3.0

							11/03/2016			
Test Credits Test Credits		I Toward <i>I</i>	Arts & Sciences L	Indergradu	ate		CS ECON MUSI	3205 3010 2350	HCI in Software Development Intermediate Microeconomics Technosonics: Digital Music	
Transferred to Term 2014 Fall as									End of Undergraduate Record	
BIOL 2 BIOL 2 MATH 1	d to Terr 2010 2020 1310 1010	Intro Bio Intro Bio Calculus	:Cell Biol & Gene l:Orgnsm & Evol		TE TE TE TE	3.00 3.00 4.00 3.00				
Test Credit	t Total:					13.00				
Beginning of Undergraduate Record										
			2014 Fall							
COLA 1 Course Topic	1060 1500 c: 2020	Arts & Accelera College Go	ge & Graduate Ar & Sciences Under ated Elementary (Advising Semina ing Global (On G es of Econ: Macro	clared Chinese rs rounds)	A- A C+	4.0 1.0 3.0				
	1510		ated Academic W		A-	3.0				
Course Topic		Bra	ands	· ·		0.0				
PSYC 2 Curr Credit	2100 ts	14.0	tion to Learning Grd Pts	45.800	B GPA	3.0 3.271				
Cuml Credi		14.0	Grd Pts	45.800	GPA	3.271				
COMM 1 ENWR 2 Course Topio MUSI 1	1310 2120 ts	Arts & Accelera Making Special The Basic M	2015 Spring ge & Graduate Ar & Sciences Under ated Intermed Ch Business Work Topics in Writing e Language of Ci usical Skills Statistical Analysi Grd Pts Grd Pts	clared inese tizenship	A- A- B- A- B+ GPA GPA	4.0 3.0 3.0 4.0 3.429 3.358				
CS 1 DRAM 4 ECON 2 EVSC 1		Arts & Intro to I Introduc Special Principle Intro En	2015 Fall ge & Graduate Ar a Sciences Under Financial Accountion to Programm Topics in Drama es of Econ: Micro vironmental Scien distory Since 176 Grd Pts Grd Pts	clared ting ning econ nces	W A A A B GPA GPA	3.0 3.0 1.0 3.0 3.0 3.0 3.700 3.459				
School: Major: CHTR 4 Course Topic	1559 c:	Interd New Co	2016 Spring ge & Graduate Ar isciplinary - Com urse: CHTR nzi and The Art o	puter Scier	nce A-	3.0				
CS 2	2102	Discrete	Mathematics I		B-	3.0				
	2110 4590		e Development M Topics in Theatre		A A	3.0 2.0				
	1220		Calculus II	•	B+	3.0				
Curr Credit	ts	14.0	Grd Pts	49.100	GPA	3.507				
Cuml Credi	its	58.0	Grd Pts	201.300	GPA	3.471				

College & Graduate Arts & Sci Interdisciplinary - Computer Science Program & Data Representation Theory of Computation 3.0

2016 Fall

School: Major: CS CS

2150

3102

3.0