# **Daniel Choi**

# 12/20/2016

## **Test Credits**

Test Credits Applied Toward Arts & Sciences Undergraduate

Transferr	ed to Terr	n 2015 Fall as		
CHEM	1410	Introductory College Chemistry	3.00	
CHEM	1420	Introductory College Chemistry	3.00	
CS	1110	Introduction to Programming	3.00	
ENWR	1510	Writing and Critical Inquiry	TE	0.00
KOR	2020	Intermediate Korean II	TE	0.00
MATH	1310	Calculus I	TE	4.00
Repeated:	dit Only			
MATH	1320	Calculus II	ŤΕ	4.00
MATH	1310	Calculus I	TE	4.00
Repeated:		Repeat-Include in GP/	A Only	
PHYS	2010	Principles of Physics I	TE	3.00
PHYS	2020	Principles of Physics II	TE	3.00
PHYS	2415	General Physics II	TE	3.00
PHYS	1425	General Physics I	TE	3.00
PSYC	1010	Introductory Psychology	TE	3.00
STAT	2120	Intro to Statistical Analysis	TE	3.00
Test Credit Total:				

# **Beginning of Undergraduate Record**

# 2015 Fall

School: Major: ARTS HIEA JAPN RELG Curr Crea Cuml Cre		Arts Introdu Korea: First-Ye	ege & Graduate & Sciences Und ction to Drawing Late19th - Early ear Japanese I estern Religiou Grd Pts Grd Pts	declared g I y 21st C	A B+ A- B+ GPA GPA	3.0 3.0 4.0 3.0 3.585 3.585
School: Major: CS 2102 CS 2110 ECE 2330 PHIL 2420 Curr Credits Cuml Credits		Intere Discrete Softwar Digital I			CE A A+ A- GPA GPA	3.0 3.0 3.0 3.0 3.925 3.748
School: Major: CS CS ECE ECON MATH Curr Crec		Intere Program Theory Sci of In Principl	2016 Fall ege & Graduate disciplinary - Com & Data Repre of Computation of Computation fo: How iPhone es of Econ: Mic athematical Pro Grd Pts Grd Pts	omputer Sciendesentation  e Works croecon	CE A A- B+ B A+ GPA GPA	3.0 3.0 3.0 3.0 3.6 3.600 3.693
School: Major: COMM CS CS CS MATH	3410 4102 4630 4640 3351	Interection Comme Algorith Defens PL for \	2017 Spring ege & Graduate disciplinary - Co ercial Law I ams e Against the D Web Application tary Linear Algo	Arts & Sci omputer Science ark Arts	ce	3.0 3.0 3.0 3.0 3.0

End of Undergraduate Record