

Transcript Preview[Contact](#)view: **with Name and ID** | [without Name and ID](#)[Order a Transcript](#)**Student Name:**

Hamilton Hoxie Ackerman

Student ID: U26-50-4229

- For confidentiality, your name will be displayed for only **20** seconds. If you wish to print this Transcript with the name and id, please do so **NOW!**

(Please note that the name and ID fields are read only for your protection. If the information in them is incorrect please click the 'contact' link for support.)

DEGREE AWARDEDDUAL DEGREE PROGRAM

Bachelor of Arts

Major: Mathematics

Summa Cum Laude

May 17, 2009

Master of Arts

Major: Mathematics

May 17, 2009

BASIS OF ADMISSION

Pine Crest School

Fort Lauderdale, FL

COURSE CODE	COURSE TITLE	CREDIT	GRADE	HONOR POINTS	SEM-GPI CUM-GPA
-------------	--------------	--------	-------	--------------	-----------------

FALL 2005

ADMITTED to College of Arts and Sciences

Bachelor of Arts

CAS BI107	BIOLOGY 1	4.0	A	16.0	
CAS CC101	ANCIENT WORLD	4.0	A	16.0	
CAS CH111	GEN QUAN ANA CH	4.0	B+	13.2	
CAS LS212	FOURTH SEM SPAN	4.0	A	16.0	3.83
Dean's List					3.83

SPRING 2006

CAS CC102	CORE HUMANIT 2	4.0	A-	14.8	
CAS EC201	INTERMED MICRO	4.0	A	16.0	
CAS GE100	INTR ENVRON SCI	4.0	A	16.0	
CAS MA214	APPL STAT	4.0	A	16.0	3.93
Dean's List					3.88

FALL 2006

CAS CS111	INT COMP SCI 1	4.0	A	16.0	
CAS MA225	MULTIVAR CALCUL	4.0	A	16.0	
CAS MA416	INTER STAT METH	4.0	A	16.0	
CAS WR150	WRTG& RSRCH SEM	4.0	A	16.0	4.00
Dean's List					3.92

SPRING 2007

CAS BI118	BIO 2 (HONORS)	4.0	A	16.0	
CAS MA442	HON LINEAR ALG	4.0	A	16.0	
CAS PS101	GEN PSYCHOLOGY	4.0	A	16.0	
SAR HS251	HUMAN NUTR SCI	4.0	A	16.0	4.00
Dean's List					3.94

FALL 2007

CAS MA226	DIFF EQUATIONS	4.0	A	16.0	
CAS MA293	DISCRETE MATH	4.0	A	16.0	
CAS MA581	PROBABILITY	4.0	A	16.0	
CAS MA685	ADV STAT ANALYS	4.0	A	16.0	4.00
Dean's List					3.95

SPRING 2008

CAS MA582	MATH STAT	4.0	A	16.0	
CAS MA583	STOCHASTIC PROC	4.0	A	16.0	
CAS MA584	MULT STAT ANLYS	4.0	A	16.0	
CAS MA585	TIME SERIES	4.0	A	16.0	4.00
Dean's List					3.96

Dean's List

FALL 2008

ADMITTED to DUAL DEGREE PROGRAM

College of Arts and Sciences

Bachelor of Arts

Graduate School of Arts and Sciences

Master of Arts

CAS MA511 INTRO ANAL I	4.0	A	16.0	
CAS MA575 LINEAR MODELS	4.0	A	16.0	
CAS MA588 NON PARAME STAT	4.0	A	16.0	
SPH BS821 CAT DATA ANLYS	4.0	A	16.0	4.00
				3.96

Dean's List : College of Arts and Sciences

SPRING 2009

CAS MA512 INTRO ANAL II	4.0	A	16.0	
CAS MA565 MATHMOD LIFESCI	4.0	A	16.0	
CAS MA576 GEN LIN MODELS	4.0	A	16.0	
PDP DA112 BALLROOM,TANGO	0.5	P	0.0	
PDP DA114 BALLROOM SALSA	0.5	P	0.0	
SPH BS850 COMPUTAT BIOLOG	4.0	A	16.0	4.00
				3.97

Cumulative Credits Earned : 129.0

Cumulative Grade Point Average : 3.97

ACADEMIC PROJECTS

Graduate School of Arts and Sciences

Master of Arts

M.A. COMPREHENSIVE EXAM:
04/11/2009**ADVANCED STANDING**

COURSE	CREDITS
College of Arts and Sciences (CAS)	
AP - CHEMISTRY	8.00
AP - MICRO-ECONOMICS	4.00
AP - MACRO-ECONOMICS	4.00
AP - ENG LANG/COMP	4.00
AP - CALCULUS BC	8.00
AP - MUSIC:THEORY	4.00
AP - PHYSICS C:MECH	4.00
AP - STATISTICS	4.00
College of Arts and Sciences (CAS)	
AP - CHEMISTRY	8.00
AP - MICRO-ECONOMICS	4.00
AP - MACRO-ECONOMICS	4.00
AP - ENG LANG/COMP	4.00
AP - CALCULUS BC	8.00
AP - MUSIC:THEORY	4.00
AP - PHYSICS C:MECH	4.00
AP - STATISTICS	4.00

EVALUATION OF EXTERNAL CREDIT

College of Arts and Sciences (CAS)

FALL 2005 Admitted with 40.00 credits towards graduation requirements. Equivalent to 10.00 courses.

College of Arts and Sciences (CAS)

FALL 2008 Admitted with 40.00 credits towards graduation requirements. Equivalent to 10.00 courses.

ANNOTATIONSAppointed as Trustee Scholar in recognition
of outstanding performanceAppointed as Harold C. Case Scholar in recognition
of outstanding character and achievement

Awarded college honors.

End of Transcript[Contact](#)