Unofficial Academic Transcript for: Matthew A. Miller



This is NOT an official transcript. Courses which are in progress may also be included on this transcript. This transcript does not reflect the grades for repeated (excluded) courses.

Repeat Codes:

I = Course Repeated (included in GPA, cumulative totals, etc.)

E = Course Repeated (excluded from GPA, cumulative totals, etc.)

Please use Internet Explorer when printing this page.

Transfer Credit Institution Credit Transcript Totals

STUDENT INFORMATION

Student Type: Continuing Doctoral

Curriculum Information

Current Program

College: College of Engineering

Major and Department: Computational Science &

Engrg, Mathematical Sciences

DEGREES AWARDED

Degree Date: Aug 12, 2006

awarded:

Curriculum Information

Primary Degree

College: College of Sciences & Arts

Major: Mathematics

 Major Concentration:
 General Mathematics

 Minor:
 Computer Science

Degree Date: Dec 20, 2008

awarded:

Curriculum Information

Primary Degree

College: College of Sciences & Arts

Major: Mathematical Sciences

Report: Implementing and Understanding Algorithms in Unified Parallel C

Sought: Doctor of Philosophy Degree Date:

SITE MAP

^{***}Transcript type:WWWW is NOT Official ***

Curriculum Information

Primary Degree

College: College of Engineering

Major: Computational Science & Engrg

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

04-JAN-2002: CEEB Advanced Placement

Subject	Course	Level	Title	Grade	Credit Hours	R	
СН	1110	UG	University Chemistry I	CR	4.000		0.00
CH	1111	UG	University Chemistry Lab I	CR	1.000		0.00
CH	1120	UG	University Chemistry II	ET	4.000		0.00

Total Earned Credits: 5.000

*** Unofficial Transcript ***

INSTITUTION CREDIT -Top-

Term: Fall 2001

College: No College Designated

Major: Non Degree Seeking (UG)

Subject	Course	Level	Title	Grade		Quality Points	Ŗ
HU	2506	UG	Science, Tech & Humanities II	Α	3.000	12.00	

*** Unofficial Transcript ***

Term: Fall 2002

College: College of Sciences & Arts

Major: Chemistry

Additional Standing: Dean's List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
СН	1130	UG	Orientation/Safety	Α	1.000	4.00	
CS	1121	UG	Intro to Computer Science I	Α	3.000	12.00	
HU	2700	UG	Introduction to Philosophy	AB	3.000	10.50	
MA	1161	UG	Calculus Plus w/ Technology I	AB	5.000	17.50	
PH	1100	UG	Introductory Physics Lab I	Α	1.000	4.00	
UN	1001	UG	Perspectives on Inquiry	AB	3.000	10.50	

*** Unofficial Transcript ***

Term: Spring 2003

College: College of Sciences & Arts

Major: Chemistry

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
СН	0011	UG	Dev of Chemistry Skills	S	1.000	0.00	
СН	1120	UG	University Chemistry II	AB	4.000	14.00	I
MA	2160	UG	Calculus with Technology II	В	4.000	12.00	
PH	1200	UG	Introductory Physics Lab II	С	1.000	2.00	
UN	1002	UG	World Cultures	AB	4.000	14.00	

*** Unofficial Transcript ***

Term: Fall 2003

College: College of Sciences & Arts

Major: Mathematics

Subject	Course	Level	Title	Grade		Quality Points	R
MA	1930	UG	Exploring Number Theory	ВС	3.000	7.50	
MA	2330	UG	Introduction to Linear Algebra	Α	3.000	12.00	
MA	3160	UG	Multivariable Calc with Tech	В	4.000	12.00	
UN	2002	UG	Institutions	AB	3.000	10.50	

*** Unofficial Transcript ***

Term: Spring 2004

College: College of Sciences & Arts

Major: Mathematics

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
CS	1122	UG	Intro to Computer Science II	CD	3.000	4.50	
MA	2710	UG	Intro to Statistical Analysis	С	3.000	6.00	
MA	3560	UG	Math Modeling with Diff. Eq.	BC	3.000	7.50	
PE	0121	UG	Beginning Snowboarding	S	0.500	0.00	
UN	2001	UG	Revisions	AB	3.000	10.50	

*** Unofficial Transcript ***

Term: Fall 2004

College: College of Sciences & Arts

Major: Mathematics

Subject	Course	Level	Title	Grade		Quality Points	R
CS	2311	UG	Discrete Structures	Α	3.000	12.00	
CS	2321	UG	Data Structures	В	3.000	9.00	
MA	3210	UG	Intro to Combinatorics	В	3.000	9.00	
MA	3310	UG	Intro to Abstract Algebra	AB	3.000	10.50	

*** Unofficial Transcript ***

Term: Spring 2005

College: College of Sciences & Arts

Major:MathematicsAdditional Standing:Dean's List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Ŗ
CS	2141	UG	Software Development Using C++	Α	3.000	12.00	
FA	3340	UG	Art History II	Α	3.000	12.00	
MA	3450	UG	Introduction to Real Analysis	ВС	3.000	7.50	
MA	4310	UG	Abstract Algebra	Α	3.000	12.00	
MA	4410	UG	Complex Variables	AB	3.000	10.50	
PE	0127	UG	Beginning Archery	W	0.000	0.00	
PE	0221	UG	Intermediate Snowboarding	S	0.500	0.00	

*** Unofficial Transcript ***

Term: Fall 2005

College: College of Sciences & Arts

Major:MathematicsAdditional Standing:Dean's List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
CS	4321	UG	Introduction to Algorithms	С	3.000	6.00	
CS	4611	UG	Computer Graphics: Foundations	AB	3.000	10.50	
HU	3700	UG	Philosophy of Science	Α	3.000	12.00	
MA	4209	UG	Combinatorics and Graph Theory	Α	3.000	12.00	
MA	4330	UG	Linear Algebra	Α	3.000	12.00	
PE	0105	UG	Beginning Bowling	S	0.500	0.00	

*** Unofficial Transcript ***

Term: Spring 2006

College: College of Sciences & Arts

Major: Mathematics

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R.
CS	4411	UG	Intro to Operating Systems	С	4.000	8.00	
EC	3001	UG	Principles of Economics	ВС	3.000	7.50	
MA	4208	UG	Optimization/Graph Alogrithms	Α	3.000	12.00	
MA	4515	UG	Intro Partial Diff Equations	В	3.000	9.00	
MA	4610	UG	Numerical Linear Algebra	В	3.000	9.00	
PE	0127	UG	Beginning Archery	S	0.500	0.00	

*** Unofficial Transcript ***

Term: Summer 2006

College: College of Sciences & Arts

4 of 7 11/27/2013 12:37 PM

Major:			Mathematics				
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Ŗ
CS	4099	UG	Directed Study in Computer Sci	Α	1.000	4.00	
MA	5980	UG	Algebraic Programming	Α	3.000	12.00	
PE	0118	UG	Beginning Weight Training	S	0.500	0.00	
PE	0156	UG	Beginning Mountain Biking	S	0.500	0.00	

*** Unofficial Transcript ***

Term: Fall 2006

College: College of Sciences & Arts

Major: Mathematical Sciences

Subject	Course	Level	Title	Grade		Quality Points	R
MA	5211	GR	Discrete Optimization	Α	3.000	12.00	
MA	5301	GR	Finite Groups and Fields	AB	3.000	10.50	
MA	5901	GR	Teaching College Mathematics I	Α	3.000	12.00	

*** Unofficial Transcript ***

Term: Spring 2007

College: College of Sciences & Arts

Major: Mathematical Sciences

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
MA	5231	GR	Error-Correcting Codes	В	3.000	9.00	
MA	5302	GR	Rings and Modules	В	3.000	9.00	
MA	5999	GR	Graduate Research in Math MA 5999 grade changed from P	S	3.000	0.00	

*** Unofficial Transcript ***

Term: Fall 2007

College: College of Sciences & Arts

Major: Mathematical Sciences

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
MA	5201	GR	Combinatorial Algorithms	Α	3.000	12.00	
MA	5221	GR	Graph Theory	AB	3.000	10.50	
MA	5999	GR	Graduate Research in Math MA 5999 grade changed from P	S	3.000	0.00	

*** Unofficial Transcript ***

Term: Spring 2008

College: College of Sciences & Arts

Major: Mathematical Sciences

R

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Ŗ
MA	5222	GR	Design Theory	В	3.000	9.00	
MA	5999	GR	Graduate Research in Math MA 5999 grade changed from P	S	3.000	0.00	
MA	6301	GR	Perm Groups and Enumeration	Α	3.000	12.00	

*** Unofficial Transcript ***

Term: Summer 2008

College: College of Sciences & Arts

Major: Mathematical Sciences

Subject	Course	Level	Title	Grade		Quality Points	R
MA	5903	GR	Intro - Scientific Programming	Α	3.000	12.00	

*** Unofficial Transcript ***

Term: Fall 2008

College: College of Sciences & Arts

Major: Mathematical Sciences

Subject	Course	Level	Title	Grade		Quality Points
MA	5999	GR	Graduate Research in Math MA 5999 grade changed from P	S	1.000	0.00

*** Unofficial Transcript ***

Term: Fall 2009

College: College of Engineering

Major: Computational Science & Engrg

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Ŗ
CS	5321	GR	Advanced Algorithms	AB	3.000	10.50	
CSE	6990	GR	Doctoral Research	Р	3.000	0.00	
MA	4450	GR	Real Analysis	Α	3.000	12.00	

*** Unofficial Transcript ***

Term: Spring 2010

College: College of Engineering

Major: Computational Science & Engrg

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Ŗ
CS	5611	GR	Advanced Rendering & Animation	AB	3.000	10.50	
CSE	5331	GR	Parallel Algorithms	Α	3.000	12.00	
CSE	6990	GR	Doctoral Research	Р	3.000	0.00	

6 of 7 11/27/2013 12:37 PM

*** Unofficial Transcript ***

TRANSCRIPT TOTALS (GRADUATE)

-Top-

	Attempt Hours	Passed Hours		GPA Hours	Quality Points	GPA	
Total Institution:	58.000	52.000	52.000	42.000	153.00		3.64
Total Transfer:	0.000	0.000	0.000	0.000	0.00		0.00
Overall:	58.000	52.000	52.000	42.000	153.00		3.64

*** Unofficial Transcript ***

TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-

	Attempt Hours	Passed Hours	Earned Hours		Quality Points	GPA	
Total Institution:	123.000	123.000	123.000	119.000	391.50		3.28
Total Transfer:	0.000	0.000	5.000	0.000	0.00		0.00
Overall:	123.000	123.000	128.000	119.000	391.50		3.28

*** Unofficial Transcript ***

Overall Financial Aid Status

Financial Aid Eligibility Menu

7 of 7