University of North Dakota Unofficial Transcript Student Self Service

Name: Marshall Paul Mattingly Student ID: 0842757

Print Date: Institution Info:	2013-11-04 University of North Dakota					Incoming Course	
matitution inio.	•					SLA 102 CONNECTIONS 1.000 A 200 Transferred to Term 2012 Fall as	5 Fall
	Test Credit	S				TRNSFR 100 Transfer Course 1.000 A	
AP-Chemistry Transferred to Term 20	Composite 012 Fall as	2004-01-01	3.00			Incoming Course SMA 140 CALCULUS 2 4.000 A 200	5 Fall
COURSE CHEM 115	Description Introductory Chemistry		3.000	<u>Grade</u> S S		Transferred to Term 2012 Fall as MATH 1XX Mathematics Elective 4.000 A	
CHEM 115L AP-Calculus BC	Introductory Chemistry Lab Composite	2005-01-01	1.000 5.00	5			5 Fall
Transferred to Term 20 Course	D12 Fall as Description		Earned	<u>Grade</u>		Transferred to Term 2012 Fall as MATH 2XX Mathematics Elective 3.000 A	
MATH 165	Calculus I		4.000	S		Incoming Course	
MATH 166	Calculus II		4.000	S			5 Fall
AP-Computer Science Transferred to Term 20		2005-01-01	5.00			PHIL 101 Introduction to Philosophy 3.000 A	
Course	<u>Description</u>		Earned	<u>Grade</u>		Incoming Course SMA 200 CALCULUS 3 4.000 A 2006 S	hrina
CSCI 160	Computer Science I		4.000	S		Transferred to Term 2012 Fall as	pring
AP-English Language Transferred to Term 20	Composite 012 Fall as	2005-01-01	4.00			MATH 2XX Mathematics Elective 4.000 A	
Course	<u>Description</u>		<u>Earned</u>	<u>Grade</u>		Incoming Course SMA 225 LINEAR ALGEBRA 3.000 A 2006 S	pring
ENGL 110	College Composition I		3.000	S		Transferred to Term 2012 Fall as MATH 2XX Mathematics Elective 3.000 A	
AP-U.S. Government & Transferred to Term 20	012 Fall as	2005-01-01	3.00			Incoming Course	
Course POLS 115	Description American Government I		<u>Earned</u> 3.000	<u>Grade</u> S		SMA 230 PROBABILITY 3.000 B 2006 S Transferred to Term 2012 Fall as	pring
		0005.04.04		Ü		MATH 2XX Mathematics Elective 3.000 B	
AP-Physics C: Mechan Transferred to Term 20		2005-01-01	4.00			Incoming Course	
Course	Description		Earned	<u>Grade</u>		SHP 100 INTRODUCTORY HONORS SEMINAR 1.000 A 2006 S Transferred to Term 2012 Fall as	pring
PHYS 251 PHYS 251L	University Physics I University Physics I Lab		4.000 0.000	S S		HON 1XX Honors Elective 1.000 A	
AP-Physics C: Electr & Transferred to Term 20	Physics C - Elec & Magnetism	2005-01-01	3.00			Incoming Course SHY 311 RUSSIAN & SOVIET HISTORY 3.000 A 2006 S	pring
Course	Description		Earned	<u>Grade</u>		Transferred to Term 2012 Fall as HIST 3XX History Elective 3.000 A	
PHYS 252	University Physics II		4.000	S		•	
PHYS 252L AP-Elementry Statistic	University Physics II Lab Composite	2004-01-01	0.000 5.00	S		Incoming Course SLA 101 SEMINAR IN THINKNG & WRTNG II 3.000 B 2006 S Transferred to Term 2012 Fall as	pring
Transferred to Term 2		2004-01-01	3.00			ENGL 1XX English Elective 3.000 B	
Course	<u>Description</u>		Earned	<u>Grade</u>		Incoming Course	
ECON 210	Intro Bus & Economic Statistic		3.000	S			6 Fall
	Transfer Cred	dits				CSCI 1XX Computer Science Elective 0.000 W	
	ETON HILL UNIVERSITY					Incoming Course SLA 200 WESTERN CULTURAL TRADITIONS I 0.000 W 200	6 Fall
Incoming Course SED 110	FOUNDTNS OF EDUCATION & PRACTC		3.000	В	2005 Fall	Transferred to Term 2012 Fall as SOC 2XX Sociology Elective 0.000 W	
Transferred to Term 20 TRNSFR 100	012 Fall as Transfer Course		3.000	В			
Incoming Course	Transier Course		3.000	ь		Incoming Course SMA 235 MATHEMATICAL STATISTICS 0.000 W 200 Transferred to Term 2012 Fall as	6 Fall
SLA 100 Transferred to Term 20	SEMINAR IN THINKNG & WRITING I		3.000	Α	2005 Fall	MATH 2XX Mathematics Elective 0.000 W	
ENGL 1XX	English Elective		3.000	Α			

University of North Dakota Unofficial Transcript Student Self Service

Name: Marshall Paul Mattingly

								Student ID: 0842757							
Incoming															
	SMA 310 ABSTRACT ALGEBRA Transferred to Term 2012 Fall as		0.000	W	2006 Fall				2013 Summer	r					
MATH	3XX	Mathematics Elective			0.000	W		Program: Plan:		Computer Science BSCSCI-Comp Sci-Aeros	pace Schl				
Incoming SMA	410	INDEPENDENT STUDY	GRAPH THEORY		0.000	W	2006 Fall	<u>Course</u> CSCI	230	<u>Description</u> Systems Programming		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A	<u>Points</u> 12.000
MATH	4XX	2012 Fall as Mathematics Elective			0.000	W						Attempted	Earned	GPA Units	Points
Beginning of Undergraduate Record								Term GP	\ :	4.000 3.382	Term Totals: Cum Totals:	3.000 101.000	3.000 98.000	3.000 34.000	12.000 115.000
			2009 Fall					Special G			cluding Transfer Cr				
Program:		Non-Degree						Special G Special G		3.735 Transfer GF	GPA incl Transfer Cr				
Plan:		Non-Degree	Non-Degree							ood Academic Standing	, , , , , , , , , , , , , , , , , , ,				
Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>			, , , , , , , , , , , , , , , , , , ,					
ANTH	171	Intro Cultural Anthropolog	зу	3.000	0.000	F	0.000				2013 Fall				
EE	201	Intro To Digital Electronic		2.000	0.000	W	0.000	Program: Plan:		Computer Science BSCSCI-Comp Sci-Aeros	nace Schl				
E E HIST	202 101	Electrical Engineering Lat Western Civilization I	D	1.000 3.000	0.000 3.000	W C	0.000 6.000	i idii.		Booodi Comp Coi Acido	pade Com				
11101	101	Western Civilization i		3.000	3.000	C	0.000	Course		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
				<u>Attempted</u>	Earned	GPA Units	<u>Points</u>	CSCI	260	Adv. Programming Langu	ages	3.000	0.000		0.000
Term GP		1.000	Term Totals:	6.000	3.000	6.000	6.000	CSCI	urse Topic: 289	Perl Soc Imp of Computer Tec	baology	3.000	0.000		0.000
Cum GPA		1.000 cademic Probation	Cum Totals:	6.000	3.000	6.000	6.000	CSCI	327	Data Communications	rinology	3.000	0.000		0.000
Academic	Joanung. A	cademic Frobation						CSCI	363	User Interface Design		3.000	0.000		0.000
			2012 Fall					CSCI	492	Senior Project I		1.000	0.000	W	0.000
Program:		Electrical Engineering													
Plan:		BSEE-Electrical Engineer	ring					Undergra	aduate Care	er Totals					
Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>	Cum GP/	\ :	3.382	Cum Totals:	101.000	98.000	34.000	115.000
COMM	110	Fundamentals Public Spe	Fundamentals Public Speaking		3.000	Α	12.000								
CSCI	161	Computer Science II 4.0		4.000	4.000	Α	16.000			End of Unofficial Transcript Student Self Service					
EE EE	201 202	Intro to Digital Electronics Electrical Engineering Lab		2.000 1.000	2.000 1.000	A A	8.000 4.000								
MATH	202	Discrete Mathematics	D	3.000	3.000	Ä	12.000								
Term GP	۸.	4.000	Term Totals:	Attempted	Earned 42,000	GPA Units	Points 52.000								
Cum GP/		4.000 3.053	Cum Totals:	13.000 86.000	13.000 83.000	13.000 19.000	52.000 58.000								
Special G				00.000	00.000	10.000	00.000								
Special G	pecial GPA: 3.491 Total Cum GPA incl Transfer Cr														
Special G	PA:	3.735 Transfer GF	PA												
Academic	Standing: G	lood Academic Standing													
			2013 Spring												
Program:		Computer Science													

Special GPA: 3.735 Transfer GPA
Academic Standing: Good Academic Standing

Plan:

CSCI CSCI IS PHYS

Term GPA:

Cum GPA:

Special GPA:

Special GPA:

242 389

121

110

BSCSCI-Comp Sci-Aerospace Schl

Algorithms and Data Structures

Computer & Network Security

Introduction to Indian Studies Introductory Astronomy <u>Attempted</u>

3.000

3.000

3.000

3.000

Attempted 12.000

98.000

Term Totals:

Cum Totals:

Inst GPA excluding Transfer Cr

Total Cum GPA incl Transfer Cr

Earned

3.000

3.000

3.000

3.000

Earned 12.000

95.000

<u>Grade</u>

A B

Α

GPA Units 12.000

31.000

Points

12.000

9.000

12.000 12.000

Points 45.000

103.000

Description

3.750

3.323

3.323

3.538