



Welcome, Jeffrey Hafner

 $\underline{\mathsf{Home}} \ \mathtt{"} \ \underline{\mathsf{Vault}} \ \mathtt{"} \ \underline{\mathsf{Student Success}} \ \mathtt{"} \ \underline{\mathsf{iVue}} \ \mathtt{"} \ \underline{\mathsf{My Profile}} \ \mathtt{"} \ \mathsf{Academic Record}$

Academic Record

Your Current Role: Attendee

Change Role

Jeffrey Hafner ID: 110057 Articulated Transfers

Transfer Institution	Transfer Term	Transfer/Equivalent Course	Transfer/Equivalent Hours	Transfer/Equivalent Grade
Onondaga Community College	Spring Semester 2001	ENG 104 Freshman Composition/Lit II	3.0	В
		ENGL 215 English Composition II	3.0	В
Onondaga Community College	Spring Semester 2001	ENG 103 Fresh Comp/Lit I	3.0	В
		ENGL 115 English Composition I	3.0	В
Onondaga Community College	Spring Semester 2001	MAT 161 Calculus I	4.0	В
		MATH 141 Calculus I	4.0	В
Onondaga Community College	Fall Semester 2000	MAT 143 Pre-Calculus with Tr	4.0	A-
		MATH 000 Pre-Calculus with Tr	4.0	A-
Onondaga Community College	Fall Semester 2000	PSY 103 General Psychology	3.0	Α
		PSYC 101 Intro to Psychology	3.0	Α

Degrees Awarded

Date Awarded	Degree	Major(s) And Concentrations(s)	Minor(s)
2005-05-01 00:00:00.0	Bachelor of Science	[Biophysics] [Mathematical Studies]	[Chemistry]
2006-08-06 00:00:00.0	Master of Science	[Mathematics & Physical Science]	

Institution Credit

Course	Campus	Title		Grade	Credit Hrs	Points	Included/Excluded
BIOL 165	Main	Foundations of Biology		B+	4.0	13.32	
BIOL 166	Main	Foundations of Biology		B+	4.0	13.32	
Current Term Totals	i						
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	8.0)	8.0	26.64	3.33		
Cumulative							
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	8.0)	8.0	26.64	3.33		

Fall Semester 2001

Course	Campus	Title		Grade	Credit Hrs	Points	Included/Excluded	
INFS 110	Main	Introductory Computer Too	ols	Α	3.0	12.0		
CHEM 131	Main	General Chemistry I		B-	4.0	10.68		
COMM 104	Main	Communication Skills		A-	2.0	7.34		
HIST 117	Main	Civilizations & Ideas I		B-	2.0	5.34		
RELT 100	Main	God & Human Life		B-	3.0	8.01		
Current Term Totals								
Level	Earned Hours	GPA Hours		Points	GPA			
Undergraduate	14.0		14.0	43.37	3.09			
Cumulative								
Level	Earned Hours	GPA Hours		Points	GPA			
Undergraduate	22.0		22.0	70.0	3.18			

Spring Semester 2002

1 of 4 08/27/2012 10:12 AM

_	_							
Course	Campus	Title			Credi			Included/Excluded
CHEM 132	Main	General Chemistry II		В .		4.0	12.0	
HIST 118	Main	Civilizations & Ideas II		A-		3.0	11.01	
IDSC 211	Main	Creativity & the Arts		B-		3.0	8.01	
HLED 130	Main	Essentials of Wellness		В		2.0	6.0	
BIOL 372	Main	Genetics, Cell&Moleculr Bio	l II	С		3.0	6.0	
Current Term Totals								
Level	Earned Hours			Points	GPA			
Undergraduate	15.0	1	15.0	43.02		2.86		
Cumulative								
Level	Earned Hours			Points	GPA			
Undergraduate	37.0	3	37.0	113.03		3.05		
Fall Semester 2002								
Course	Campus	Title		Grade	Credi	t Hrs	Points	Included/Excluded
RELT 340	Main	Relg & Ethics in Modrn Soc	eietv	Α		3.0	12.0	
BIOL 371	Main	Genetic, Cellulr&Moleclr Bio	-	C+		3.0	6.99	
BHSC 100	Main	Philosophy of Service		Α-		2.0	7.34	
PHIL 224	Main	Introduction to Philosophy		B+		3.0	9.99	
CHEM 231	Main	Organic Chemistry I		Α		3.0	12.0	
CHEM 241	Main	Organic Chem Lab I		Α		1.0	4.0	
Current Term Totals		organio orioni zas i				2.0		
Level	Earned Hours	GPA Hours		Points	GPA			
Undergraduate	15.0		15.0	52.32	0.7.	3.48		
Cumulative	10.0	-	10.0	02.02		0.40		
Level	Earned Hours	GPA Hours		Points	GPA			
Undergraduate	52.0		52 0	165.35	0.7.	3.17		
g								
Carina Compoter 201	2							
Spring Semester 200	J3							
Course	Campus	Title		Grade	Credi	t Hrs	Points	Included/Excluded
		Title Contemp Social Issues		Grade B	Credi	t Hrs 3.0	Points 9.0	Included/Excluded
Course	Campus				Credi			Included/Excluded
Course BHSC 220	Campus Main	Contemp Social Issues		В	Credi	3.0	9.0 1.83	Included/Excluded
Course BHSC 220 PEAC 129	Campus Main Main	Contemp Social Issues Beginning Racketball		B A-	Credi	3.0 0.5 4.0	9.0 1.83	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142	Campus Main Main Main	Contemp Social Issues Beginning Racketball Calculus II		B A- B-	Credi	3.0 0.5 4.0	9.0 1.83 10.68 14.68	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172	Campus Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II		B A- B- A-	Credi	3.0 0.5 4.0 4.0	9.0 1.83 10.68 14.68	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232	Campus Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II		B A- B- A- A-	Credi	3.0 0.5 4.0 4.0 3.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242	Campus Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II		B A- B- A- A-		3.0 0.5 4.0 4.0 3.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals	Campus Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours	15.5	B A- B- A- A-		3.0 0.5 4.0 4.0 3.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level	Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours	15.5	B A- B- A- A- A- Points		3.0 0.5 4.0 4.0 3.0 1.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate	Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours	15.5	B A- B- A- A- A- Points	GPA	3.0 0.5 4.0 4.0 3.0 1.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative	Campus Main Main Main Main Main Main Main Main Earned Hours 15.5	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours		B A- B- A- A- A- Points 50.875	GPA	3.0 0.5 4.0 4.0 3.0 1.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate	Campus Main Main Main Main Main Main Main Earned Hours 15.5	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours		B A- B- A- A- A- Points 50.875	GPA	3.0 0.5 4.0 4.0 3.0 1.0	9.0 1.83 10.68 14.68 11.01	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003	Campus Main Main Main Main Main Main Main Earned Hours 15.5 Earned Hours 67.5	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours 1 GPA Hours		B A- B- A- A- A- Points 50.875 Points 216.22	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0	9.0 1.83 10.68 14.68 11.01 3.67	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours 1 GPA Hours		B A- B- A- A- A- Points 50.875 Points 216.22	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0 3.28	9.0 1.83 10.68 14.68 11.01 3.67	Included/Excluded
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours 1 Title Biochemistry I		B A- B- A- A- A- Points 50.875 Points 216.22 Grade C	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.28 4.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III		B A- B- A- A- Points 50.875 Points 216.22 Grade C A-	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.28 4.0 4.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra		B A- B- A- A- Points 50.875 Points 216.22 Grade C A- B-	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 4.0 4.0 3.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra Phys for Scientist & Engr		B A- B- A- A- Points 50.875 Points 216.22 Grade C A-	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 t Hrs 4.0 4.0 3.0 4.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01 16.0	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241 PHYS 271	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra		B A- B- A- A- Points 50.875 Points 216.22 Grade C A- B- A	GPA GPA	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 4.0 4.0 3.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241 PHYS 271 Current Term Totals	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra Phys for Scientist & Engr Physics for Sci Lab		B A- B- A- A- A- Points 50.875 Points 216.22 Grade C A- B- A A	GPA GPA Credi	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 t Hrs 4.0 4.0 3.0 4.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01 16.0	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241 PHYS 271 Current Term Totals Level	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra Phys for Scientist & Engr Physics for Sci Lab GPA Hours	67.5	B A- B- A- A- Points 50.875 Points 216.22 Grade C A- B- A A	GPA GPA Credi	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 t Hrs 4.0 4.0 3.0 4.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01 16.0	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241 PHYS 271 Current Term Totals	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra Phys for Scientist & Engr Physics for Sci Lab GPA Hours	67.5	B A- B- A- A- A- Points 50.875 Points 216.22 Grade C A- B- A A	GPA GPA Credi	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 4.0 4.0 3.0 4.0 1.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01 16.0	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241 PHYS 271 Current Term Totals Level Undergraduate	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra Physics for Sci Lab GPA Hours 1 GPA Hours	67.5	B A- B- A- A- Points 50.875 Points 216.22 Grade C A- B- A A	GPA Credi	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 4.0 4.0 3.0 4.0 1.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01 16.0	
Course BHSC 220 PEAC 129 MATH 142 SPAN 172 CHEM 232 CHEM 242 Current Term Totals Level Undergraduate Cumulative Level Undergraduate Fall Semester 2003 Course BCHM 421 MATH 240 MATH 215 PHYS 241 PHYS 271 Current Term Totals Level Undergraduate Cumulative	Campus Main Main Main Main Main Main Main Earned Hours 67.5 Campus Main Main Main Main Main Main Main Main	Contemp Social Issues Beginning Racketball Calculus II Elem Spanish II Organic Chemistry II Organic Chem Lab II GPA Hours Title Biochemistry I Calculus III Intro to Linear Algebra Phys for Scientist & Engr Physics for Sci Lab GPA Hours 1 GPA Hours 1 GPA Hours	16.0	B A- B- A- A- Points 216.22 Grade C A- B- A A Points 50.69	GPA Credi	3.0 0.5 4.0 4.0 3.0 1.0 3.28 3.2 4.0 4.0 3.0 4.0 1.0	9.0 1.83 10.68 14.68 11.01 3.67 Points 8.0 14.68 8.01 16.0	

2 of 4 08/27/2012 10:12 AM

		_					-
Spring Semester 20	04						
Course	Campus	Title		Grade	Credit Hrs	Points	Included/Exclude
PHYS 280	Main	Top:Current Phys Colloquin	n	Α	0.5	2.0	
MATH 286	Main	Differential Equations		В	3.0	9.0	
MATH 315	Main	Linear Algebra		B+	3.0	9.99	
PHYS 242	Main	Phys for Scientists & Engr		Α	4.0	16.0	
PHYS 272	Main	Physics for Sci Lab		Α	1.0	4.0	
RELT 225	Main	Doctrines of Adventist Faith	า	C+	3.0	6.99	
PHYS 377	Main	Adv Physics Lab I		B+	1.0	3.33	
Current Term Totals							
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	15.5	:	15.5	51.31	3.31		
Cumulative							
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	99.0	9	99.0	318.22	3.21		
Fall Semester 2004							
Course	Campus	Title		Grade	Credit Hrs	Points	Included/Exclude
RELB 214	Main	Law & Writings Old Testam	ent	B-	4.0	10.68	
MATH 405	Main	Applied Mathematics		С	3.0	6.0	
PEAC 119	Main	Beginning Tennis		B+	1.0	3.33	
PHYS 411	Main	Theoretical Mechanics		В	2.5	7.5	
PHYS 420	Main	Adv Top:Relativity		В	2.5	7.5	
PHYS 431	Main	Electricity & Magnetism		B-	3.0	8.01	
Current Term Totals							
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	16.0	-	16.0	43.02	2.68		
Cumulative							
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	115.0	1:	15.0	361.24	3.14		
Spring Semester 20	05						
Course	Campus	Title		Grade	Credit Hrs	Points	Included/Exclude
PHYS 495	Main	Independent Research		Р	3.0	0.0	
PHYS 277	Main	Physics Colloquium		A	0.5	2.0	
PHYS 416	Main	Biophysics		A	2.5	10.0	
PHYS 432	Main	Electricity & Magnetism		Α	3.0		
MATH 408	Main	Complex Analysis		В	3.0	9.0	
STAT 340	Main	Probability Theory/Stat App)	A-	3.0		
PHYS 477	Main	Adv Physics Lab II	•	A-	1.0	3.67	
PHYS 430	Main	Thermodynamics		В	2.5	7.5	
Current Term Totals		memodynamico		_	2.0	1.0	
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	18.5		155	55.18			
Cumulative	10.5	•	13.3	33.10	3.30		
Level	Earned Hours	GPA Hours		Points	GPΔ		
Undergraduate	133.5		3N 5	416.42			
ondergraduale	133.5	1.	50.5	→± 0.4∠	3.19		
Fall Semester 2005							
Course	Campus	Title		Grade	Credit Hrs	Points	Included/Exclude
PHYS 540	Main	Top:Physics Review		В	2.0	6.0	
		, , ,				2.0	

i dii Gemester 2000							
Course	Campus	Title	Grade	Credit Hrs	Points	Included/Excluded	
PHYS 540	Main	Top:Physics Review	В	2.0	6.0		
MATH 426	Main	Math Modeling in Biology	Α	3.0	12.0		
MATH 431	Main	Advanced Calculus	С	3.0	6.0		
IDSC 526	Main	Christian Faith & the Sciences	Α	2.0	8.0		
PHYS 481	Main	Quantum Mechanics	A-	3.0	11.01		
Current Term Totals							
Level	Earned Hours	GPA Hours	Points	GPA			

3 of 4 08/27/2012 10:12 AM

Masters	13.0	13.0 43.01 3.3
Cumulative		
Level	Earned Hours GPA Hours	Points GPA
Undergraduate	133.5	130.5 416.42 3.19
Masters	13.0	13.0 43.01 3.3

Spring Semester 2006

Course	Campus	Title	Grade (Credit Hrs	Points Included/Excluded
PHYS 540	Main	Top:Adv Theoretical Mech	Α	2.5	10.0
PHYS 540	Main	Top:Adv Quantum Mechanics	Α	3.0	12.0
MATH 540	Main	Topics in Math	C+	3.0	6.99
PHYS 445	Main	Particle Physics	A-	2.5	9.17
Current Torm Totals					

Current Term Totals

 Level
 Earned Hours GPA Hours
 Points GPA

 Masters
 11.0
 11.0
 38.165
 3.46

Cumulative

Masters

 Level
 Earned Hours GPA Hours
 Points GPA

 Undergraduate
 133.5
 130.5
 416.42
 3.19

 Masters
 24.0
 24.0
 81.17
 3.38

Summer Semester 2006

Course	Campus	Title		Grade	Credit Hrs	Points	Included/Excluded
IDSC 575	Main	Math & Science Semina	r	Α	1.0	4.0	
IDSC 698	Main	Project		S	4.0	0.0	
MATH 540	Main	Top:Discrete Structures		B-	3.0	8.01	
Current Term Totals	5						
Level	Earned Hours	GPA Hours		Points	GPA		
Masters	8.0)	4.0	12.01	3.0		
Cumulative							
Level	Earned Hours	GPA Hours		Points	GPA		
Undergraduate	133.5	5	130.5	416.42	3.19		

Transcript Totals [Undergraduate]

	Attempt Hrs	Passed Hrs	Earned Hrs	GPA Hrs	Quality Pts	GPA
Institutional	133.5	133.5	133.5	130.5	416.425	3.19
Transfer	17.0	17.0	17.0	17.0	56.68	3.33
Overall	150.5	150.5	150.5	147.5	473.105	3.2

32.0

Transcript Totals [Masters]

	Attempt Hrs	Passed Hrs	Earned Hrs	GPA Hrs	Quality Pts	GPA
Institutional	32.0	32.0	32.0	28.0	93.185	3.32
Transfer	0.0	0.0	0.0	0.0	0.0	0.0
Overall	32.0	32.0	32.0	28.0	93.185	3.32

V0/secure

28.0 93.18

3.32

 $\label{lem:continuous} \mbox{Vault.andrews.edu is provided by Information Technology Services} \\ \mbox{Questions or comments? } \underline{\mbox{vault@andrews.edu}}$

Copyright © 2012 Andrews University Credits & Acknowledgments