Display Academic History





This is academic history information. Courses which are in progress may also be included on this history.

Institution Credit Transcript Totals Courses in Progress

Transcript Data
STUDENT INFORMATION

Birth Date:
Student Type: Returning
Curriculum Information

Current Program Master of Science

Program: Computer Science
College: Engineering

Major and Department: Computer Science, Electrical

Engr & Computer Sci

***Transcript type:AHR Academic History is NOT Official ***

DEGREE STATUS

Pending: Master of Science Degree Date:

Curriculum Information

Primary Degree

Program:Computer ScienceCollege:EngineeringMajor:Computer Science

Master's Thesis: Efficient Simulation of a Simple Evolutionary System.

INSTITUTION CREDIT Top

Term: Fall Sem 2014

College: Engineering
Major: Computer Engineering

Academic Standing: Good Standing

;	Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
(COSC	530	GR	Computer Systems Organization	В	3.000	9.	00
(cosc	594	GR	Distributed Systems	Α	3.000	12.	00
E	ECE	571	GR	Pattern Recognition	Α	3.000) 12.	00

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	9.000	0.000	9.000	9.000	33.00	3.67
Cumulative:	9.000	0.000	9.000	9.000	33.00	3.67

Academic History

Term: Spring Sem 2015

College:EngineeringMajor:Computer EngineeringAcademic Standing:Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
cosc	560	GR	Software Systems	Α	3.000	12.00)
cosc	581	GR	Algorithms	Α	3.000	12.00)
cosc	593	GR	Genetic Algorithm Simulation	Α	3,000	12.00)

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality O	GPA	
Current Term:	9.000	0.000	9.000	9.000	36.00	4.00	
Cumulative:	18.000	0.000	18.000	18.000	69.00	3.83	

Academic History

Term: Fall Sem 2015

College:EngineeringMajor:Computer ScienceAcademic Standing:Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
COSC	565	GR	Survey/Programming Languag	Α	3.000	12.0	0
cosc	583	GR	Applied Cryptography	Α	3.000	12.0	0

Term Totals (Graduate)

	Attempt Hours	Passed Hours		GPA Hours	Quality (Points	GPA
Current Term:	6.000	0.000	6.000	6.000	24.00	4.00
Cumulative:	24.000	0.000	24.000	24.000	93.00	3.88

Academic History

Term: Spring Sem 2016

College:EngineeringMajor:Computer ScienceAcademic Standing:Good Standing

Subject Course Level Title

COSC 500 GR Thesis

Grade Credit Quality Hours Points

P

6.000 0.00

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality O	GPA
Current Term:	6.000	6.000	0.000	0.000	0.00	0.00
Cumulative:	30.000	6.000	24.000	24.000	93.00	3.88

Academic History

Term: Fall Sem 2016

Term Comments: Admitted MS Candidacy Fall 2016

Major Prof: M. Vose

Members: H. Qi, J. Day

College: Engineering Computer Science Major: **Academic Standing:** Good Standing Last Academic Standing: Good Standing

Quality Points **Subject Course Level Title** Grade Credit R Hours

cosc Р 500 Thesis

6.000 0.00

Academic History

Term Totals (Graduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality G Points	PA
Current Term:	6.000	6.000	0.000	0.000	0.00	0.00
Cumulative:	36.000	12.000	24.000	24.000	93.00	3.88

Academic History

TRANSCRIPT TOTALS (GRADUATE) Top

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution:	36.000	12.000	24.000	24.000	93.00	3.88
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00
Overall:	36.000	12.000	24.000	24.000	93.00	3.88

^{***}Academic History***

COURSES IN PROGRESS Top

Term: Spring Sem 2017

College: Engineering Major: Computer Science

Subject Course Level Title Credit Hours

cosc 500 GR Thesis 3.000

RELEASE: 8.7.1

© 2017 Ellucian Company L.P. and its affiliates.