



Submit all forms to:
The Graduate School
111 Student Services Bldg.
Knoxville, TN 37996-0211

Admission to Candidacy Doctoral Degree

Name: Lu Yuping
Last First Middle
Student ID #: 000374396

Email: yupinglu@utk.edu

Major: Computer Science

Degree: PhD

Concentration: Combinatorial Algorithms, Graph Metrics

Yuping Lu
Student Signature

To be Completed by the Graduate School

Date Admitted Term for Degree

Met Residence Requirements? Yes No

Dean of the Graduate School

04/02/2018
Date

Residence Requirement

List the two terms of full-time enrollment used to meet the residence requirement:

Fall 2013
Term

Spring 2014
Term

Residence is defined as a minimum of two consecutive terms of full-time enrollment. Individual programs may have additional residence requirements. If using 6-hours enrollment per semester while holding a half-time graduate assistantship, attach a letter of appointment from the department.

Examination Requirements

Comprehensive Examination Passed: 04/02/2018
Date

If required, Doctoral Language Examination in N/A
Language was passed on
Date

Student Name: Yuping Lu

ID: 000374396

List all graduate courses to be counted toward the doctoral degree in chronological order of courses taken. Must include a minimum of six (6) hours of 600-level courses and 24 hours of 600 dissertation, taken at the University of Tennessee. If using Master's degree coursework to meet part of the 48 hour requirement, list those courses on next page.

Year/Term	Course Name Prefix	Course #	Course Title	Hours	Grade
Fall 2013	COSC	530	Computer Systems Organization	3	B+
Fall 2013	COSC	580	Foundations	3	A
Fall 2013	STAT	544	Business Cases in Data Mining	3	A
Spring 2014	COSC	560	Software Systems	3	A
Spring 2014	COSC	594	Graph Theory	3	A
Summer 2014	ECE	529	Applicat Linear Alg/Engr Syst	3	A
Fall 2014	ANSC	675	Statistical Genomics	3	A
Fall 2014	COSC	565	Survey/Programming Languag	3	A
Spring 2015	COSC	594	Graph Algorithms, Apps & Implns	3	A
Spring 2015	COSC	594	Scientific Computation 4 Engr.	3	B
Fall 2015	COSC	571	Numerical Mathematics I	3	A
Fall 2015	COSC	594	Unconventional Computation	3	A
Spring 2016	COSC	690	Adv. Topics: Graph Theory	3	A
Spring 2016	COSC	690	Adv Top: Evidence Engineering	3	A
Summer 2016	COSC	592	Off-Campus Study	1	A
Spring 2017	COSC	690	Adv. Top.: Graph Algorithms	3	A
Spring 2017	LFSC	695	Jour Club: Computational Bio	1	A
Summer 2017	COSC	592	Off-Campus Study	1	A
Spring 2018	COSC	690	Adv. Topic: Graph Theory	3	
Fall 2016	COSC	600	Doctoral Research/Dissertation	6	P
Spring 2017	COSC	600	Doctoral Research/Dissertation	6	P
Fall 2017	COSC	600	Doctoral Research/Dissertation	6	P
Spring 2018	COSC	600	Doctoral Research/Dissertation	3	
Summer 2018	COSC	600	Doctoral Research/Dissertation	3	
Fall 2018	COSC	600	Doctoral Research/Dissertation	6	

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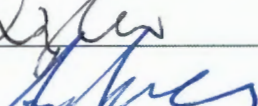
ID: 000374396

List Coursework from Master's degree to fulfill part of requirement for doctoral degree.

Master's Institution Name: _____ **Date Awarded:** _____

Committee Approval and Endorsement

We certify that the above program, when successfully completed, meets all coursework requirements for this degree. We also certify that all University regulations regarding research compliances (use of human subjects, animal care, radiation, legend drugs, recombinant DNA, or handling of hazardous materials) have been appropriately approved prior to the initiation of the research if approval is relevant to the applicant's research.

Print Name	Signature	Department
Michael Langston Chairperson		EECS
Jitendra Kumar Committee Member		Boedeker Center
Qing Cao Committee Member		EECS
Audris Mockus Committee Member		EECS
Committee Member		
Committee Member		
JENS GREGOR Director of Graduate Studies		EECS