Departmental Contact Information, Employment Information, Key/Office Information Please complete this sheet and return it to the Physics Graduate Office, 227 Loomis.	
Name: Degree Bein	g Earned: MS PhD
I am vacating the office located at *Return Loomis & ESB keys to 203 Loomis and MRL keys to 2015 MRL. Room No./Building Name	
CONTACT INFORMATION: It is <u>very</u> important that you leave us an <u>accurate</u> forwarding address as well a we need to contact a student in the period after the student has left campus and relating to the official degree conferral may arise even after you leave UIUC th you! Please do not leave your UIUC e-mail address as a contact e-mail since U registered. If you don't have a reliable e-mail address, then please leave a telep you. We need contact information that is valid for at least six months after you	before the degree is officially conferred. Many times issues at need to be dealt with so it is vital that we be able to reach IUC accounts get deactivated when a student is no longer hone number for yourself or a close relative who can reach
Contact E-mail address Contact (please print clearly)	phone number
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If you are to receive a PhD, your business address will be listed in the next annual Physics Alumni Newsletter along with the title of your thesis to tell interested former classmates who receive the newsletter what you will be doing and to allow colleagues to contact you for common research interests.	
For forwarding mail <u>choose one</u> : Home Address Business Address	*Mail will only be forwarded for 60 days.
Home Address or Business Address To Forward Important Mail (note that junk mail and magazines will not be forwarded):	
Choose One: I will be leaving campus, remove my mailbox now. I will remain on campus. Remove my mailbox on this da I have secured employment upon leaving UIUC: Yes No If yes, my employing company or institution name and address is:	No more than 30 days
Is this a Post Doc position? Yes No If no, what will your title be?Brief Job Description:	
Category For First Job: Industrial Government Academic Not Employed	
Are you going to be doing work similar to the research leading to your PhD the	esis? Yes No
Salary (optional): \$/month (Salary information is of great value to us for an assessment of the job market. We would very much appreciate it if you would provide us with this information. Salary figures will be kept confidential and will only be used for statistical purposes). The College of Engineering requests the following information (confidential, used only for statistical purposes). No. of interviewsNo. of plant tripsNo. of offers	
Subject Area of Thesis (please circle one) Atomic, Molecular, Optic	I Physics and Quantum Information Science
Experimental Condensed Matter Physics Experimental Biological and Biomolecular Physics Experimental Nuclear Physics	
Theoretical Condensed Matter Physics Theoretical Biological and Biomol	ecular Physics Theoretical Nuclear Physics
Theoretical Astrophysics Cosmology Experimental Particle Physics	Theoretical High Energy Physics
Complex Dynamics/Systems General Physics Cosmology Physics Research & Education	
Other Physics Research: (please print)	