

PHENIX Graduate Students as of 5/19/08

Given Name	Family Name	Thesis Topic	Degree	Completion Date	Institution	Adviser	Second Adviser	Institution	PWG	Present Position	First Position
Kieran	Boyle	<u>Longitudinal Double Spin Asymmetry of pi0 Production in Polarized Protons at 200 GeV</u>	PhD	2008	SUNY-Stony Brook (Physics)	Deshpande			Spin	RBRC-PD	
Kushal	Das	J/Psi Production Measured via e+e- decays in Au-Au Collisions at RHIC	PhD	2008	Florida State University	Frawley			Heavy/Light		
Susumu	Oda	<u>Measurement of Vector Mesons in the e+e- Channel in Cu+Cu Collisions</u>	PhD	2008	CNS-Tokyo	Hamagaki			Heavy/Light		
Hua	Pei		PhD	2008	Iowa State University	Ogilvie			Photon/Hard		
Manabu	Togawa	Single Transverse-spin asymmetry in forward neutron production in p+p collisions at 200 GeV and 410 GeV	PhD	2008	Kyoto University	Saito			Spin		
Mate	Csanad	Bose-Einstein correlations at RHIC	PhD	2007	ELTE					ELTE	
Alan	Dion	Heavy Flavor Production -single electrons	PhD	2007	SUNY-Stony Brook (Physics)	Drees			Heavy/Light	Iowa State - PD	
Yoshi	Fukao	<u>Double spin asymmetry in pi0 production in p+p collisions</u>	PhD	2007	Kyoto University	Saito			Spin		
Taku	Gunji	J/psi -> e+e- measurements in Au-Au Collisions at RHIC-PHENIX	PhD	2007	CNS-Tokyo	Hamagaki			Heavy/Light		
Ahmed	Hadj Henni	Direct Photons in p+p Collisions at 200 GeV	PhD	2007	SUBATECH	Delagrangue			Photon/Hard		
TadaAki	Isobe	Direct Photon and pi0 Production in 200 GeV Au+Au Collisions	PhD	2007	CNS-Tokyo	Hamagaki			Photon/Hard		
Jiamin	Jin	<u>Direct photon Jet Physics in 200GeV/c Au+Au Collisions</u>	PhD	2007	Columbia University	Cole			Photon/Hard	Finance	
Fukutaro	Kajihara	Measurement of Single Electrons from Semi-Leptonic Decay of Heavy Quarks in Au + Au Collisions at $\sqrt{s_{NN}} = 200\text{-GeV}$	PhD	2007	Tokyo-CNS						
Soichiro	Kametani	Measurement of J/Psi Production in the e+e- Channel in d+Au collisions at $\sqrt{s_{NN}} = 200\text{GeV}$	PhD	2007	CNS-Tokyo	Hamagaki			Heavy/Light		
Marton	Nagy	Investigation of the perfect fluid picture in heavy ion collisions	MS	2007	ELTE	Csorgo					
Tomoaki	Nakamura	charged particle multiplicity rapidity fluctuations in Au+Au	PhD	2007	Hiroshima University	Sugitate					
WooJin	Park	Open Charm Production in Au-Au Collisions at RHIC	PhD	2007	University of Korea	Hong			Heavy/Light		
Andry	Rakotozafindra	J/Psi Production in Cu+Cu Collisions	PhD	2007	Laboratoire Leprince-Ringuet	Fleuret			Heavy/Light	Saclay	
Andras	Ster	PHENIX ZDC simulations and analysis of particle spectra and correlations in high energy heavy ion collisions	PhD	2007	KRKI RMKI						
Raul	Armendariz	Run-4 Au-Au	PhD	2007	New Mexico State University	Pate			Heavy/Light	BNL-PD	
W.	Anderson	□HBD Construction	MSI	2007	SUNY-physics						
Shingo	Sakai	Azimuthal anisotropy of heavy flavor electrons in Au+Au collisions at 200 GeV	PhD	2006	University of Tsukuba	Miake	Esumi		Heavy/Light		
Hiroki	Okada	Single Spin asymmetry	PhD	2006	Kyoto University	Imai					
Robert	Hobbs	Measuring the Partonic Orbital Angular Momentum in the Proton from Two Particle Azimuthal Correlations at PHENIX in Run3pp	PhD	2006	University of New Mexico	Fields			Spin		
Wolf	Holzmann	<u>Modification of Jet-Properties in Ultrarelativistic d+Au, Cu+Cu and Au+Au Collisions at <math>\sqrt{s_{NN}} = 200\text{ GeV}</math></u>	PhD	2006	SUNY-Stony Brook (Chemistry)	Lacey			Photon/Hard	Columbia-PD	

Takuma	Horaguchi	<a href="#">Prompt Photon Production in Proton-Proton Collisions at <math>\sqrt{s} = 200</math> GeV</a>	PhD	2006	Tokyo Institute of Technology	Shibata				Spin		
Michael	Issah	Azimuthal Anisotropy of Charged Hadrons from AGS to RHIC	PhD	2006	SUNY-Stony Brook (Chem)	Lacey				Photon/Hard	Vanderbilt-PD	
Vi-Nham	Tram	Etude de la production du J/psi dans les collisions or-or à 200 GeV par paire de nucléons	PhD	2006	Laboratoire Leprince-Ringuet	Drapier	Fleuret			Heavy/Light	LBL-PD	
Christine	Aidala	Measurement of $A_N$ and $A_{LL}$ through Neutral and Charged Pions	PhD	2005	Columbia University	Cole				Spin	BNL-PD	
Sergey	Butsyk	Charm production in 200-GeV p+p collisions	PhD	2005	SUNY-Stony Brook (Physics)						LANL-PD	
Torsten	Dahms	<a href="#">Measurement of Photons via Conversion Pairs with the PHENIX Experiment at RHIC</a>	MS	2005	SUNY-Stony Brook (Physics)	Drees					SUNY-PhD	
Jamil	Egdemir	Nuclear Modification of Single Electrons from Heavy-Flavor Decays in Au-Au Collisions at $\sqrt{s_{NN}} = 200$ GeV	PhD	2005	SUNY-Stony Brook (Physics)	Averbeck				Heavy/Light		
Sebastien	Gadrat	<a href="#">Etude de la production de charme ouvert et de Drell-Yan dans les collisions p+p</a>	PhD	2005	Clermont-Ferrand	Roche				Heavy/Light	Subatech-Nantes	
Andrew	Glenn	<a href="#">Single Muon Production and Implications for Charm in <math>\sqrt{s_{NN}} = 200</math> GeV Au+Au Collisions</a>	PhD	2005	University of Tennessee	Sorensen	Read				Colorado-PD	
Nathan	Grau	<a href="#">Systematic study of high-pT di-jet correlations in nuclear collisions with the</a>	PhD	2005	Iowa State University	Ogilvie				Photon/Hard		
Akio	Kiyomichi	<a href="#">Study of Identified Hadron Spectra and Yields at Mid-rapidity in <math>\sqrt{s_{NN}} = 200</math> GeV</a>	PhD	2005	University of Tsukuba	Miake				Global/Hadron		
Christian	Klein-Bösing	<a href="#">Production of Neutral Pions and Direct Photons in Ultra-Relativistic Au+Au Collisions</a>	PhD	2005	University of Muenster	Santo				Photon/Hard		
Dmitri	Kotchetgov	Phi meson production in pp collisions at RHIC	PhD	2005	UC-Riverside	Seto				Heavy/Light	Post-Doc UNM	Post-Doc BU
MinJung	Kweon	J/Psi Production in Au+Au Collision at RHIC	PhD	2005	Korea University	Hong				Heavy/Light	Heidelberg-PD	
Anne	Sickles	<a href="#">Azimuthal Correlation and Conditional Yield Measurements in <math>\sqrt{s_{NN}}=200</math>GeV</a>	PhD	2005	SUNY-Stony Brook (Physics)	Jacak				Photon/Hard	BNL-PD	
Steven	Skutnik	<a href="#">A scalable analytic model for single event upsets in radiation-hardened</a>	MS	2005	Iowa State University	Lajoie					Alder Planetarium, Chicago	
S.	Abeytunge	<input type="checkbox"/> Si pixel front end electr	MSI	2004	SUNY-physics							<input type="checkbox"/> BNL <input type="checkbox"/>
Ahmed	Al-Jamel	<a href="#">J/psi production properties from polarized proton-proton collisions at 200 GeV</a>	PhD	2004	New Mexico State University	Papavassiliou				Spin		
B.	Azmoun	<input type="checkbox"/> HBD upgrade	MSI	2004	SUNY-physics						<input type="checkbox"/> BNL	<input type="checkbox"/> BNL
Mickey	Chiu	<a href="#">Angular Correlations in High p<sub>T</sub> Particle Production in Au-Au Collisions at RHIC</a>	PhD	2004	Columbia University	Zajc	Nagle	Colorado		Photon/Hard	RBRC-Fellow?	
Yann	Cobigo	<a href="#">Production de J/Psi dans les collisions proton-proton et deuton-or à 200 GeV dans le centre de masse nucléon-nucléon</a>	PhD	2004	Dapnia/Saclay	Gosset				Heavy/Light	Industry	
Paul	Constantin	<a href="#">Extraction of jet properties from two-particle azimuthal correlations in pp and AuAu collisions at <math>\sqrt{s_{NN}} = 200</math> GeV</a>	PhD	2004	Iowa State University	Lajoie				Photon/Hard	LANL-PD	
Akitomo	Enokizono	<a href="#">Space-time evolution of hot and dense matter probed by Bose-Einstein correlation</a>	PhD	2004	Hiroshima University	Sugitate				Global/Hadron	LLNL-PD	
Justin	Frantz	<a href="#">Direct Photon Shine: Direct Photon and <math>\pi^0</math> Production in <math>\sqrt{s_{NN}} = 200</math> GeV Au-Au Collisions</a>	PhD	2004	Columbia University	Cole	Nagle	Colorado		Photon/Hard	SUNY-PD	
Dong Jo	Kim	<a href="#">J/<math>\psi</math> Production in d+Au and p+p Collisions as <math>\sqrt{s}=200</math> GeV Identified Particle Production in p+p and d+Au Collisions at RHIC Energies</a>	PhD	2004	Yonsei University	Kang				Heavy/Light	Jvaskyla-PD	
Felice	Matathias	<a href="#">Study of Initial and Final State Effects in Ultrarelativistic Heavy Ion Collisions</a>	PhD	2004	SUNY-Stony Brook (Physics)	Hemmick					Bloomberg	Columbia-PD
Anuj	Purwar	<a href="#">Study of Initial and Final State Effects in Ultrarelativistic Heavy Ion Collisions</a>	PhD	2004	SUNY-Stony Brook (Physics)	Hemmick				Global/Hadron	LANL-PD	
Henrik	Tydesjo	<a href="#">Net charge fluctuations in AuAu collisions at RHIC</a>	PhD	2004	Lund University	Oskarsson				Global/Hadron		
Chun	Zhang	<a href="#">Nuclear Modification Factor for Hadrons at Forward and Backward Rapidities</a>	PhD	2004	Columbia University	Zajc	Nagle	Colorado		Heavy/Light	ORNL-PD	
L.	Hammons	<input type="checkbox"/> DC Front End Elec	MSI	2003	SUNY-physics							<input type="checkbox"/> SBU(Ph.D. prog.) <input type="checkbox"/>

Andrew Hoover	<a href="#">The PHENIX Muon Spectrometer and J/psi Production in <math>\sqrt{s}=200</math> GeV proton-proton collisions at RHIC</a>	PhD	2003	New Mexico State University	Pate			Heavy/Light	LANL-STAFF	
Jiangyong Jia	<a href="#">High-pT Charged Hadron Suppression in Au-Au Collisions at <math>\sqrt{s_{NN}} = 200</math> GeV</a>	PhD	2003	SUNY-Stony Brook (Physics)	Drees			Photon/Hard	SUNY-Faculty (Chem)	Columbia-PD
Mohammed Muniruzzaman	<a href="#">Phi Meson Production in Au-Au Collisions at 200 GeV Measured by the PHENIX Experiment at the Relativistic Heavy Ion Collider</a>	PhD	2003	UC-Riverside	Seto			Heavy/Light	Industry	
Jason Newby	<a href="#">J/Psi Production in Heavy Ions at RHIC using PHENIX muon arms</a>	PhD	2003	University of Tennessee	Sorensen	Read		Heavy/Light	LANL-STAFF	
Hiroki Sato	<a href="#">J/psi Production in p+p Collisions at <math>\sqrt{s} = 200</math> GeV</a>	PhD	2003	Kyoto University	Imai			Heavy/Light		
Hisayuki Torii	<a href="#">Midrapidity Neutral-Pion Production in Proton-Proton Collisions at <math>\sqrt{s} = 200</math> GeV</a>	PhD	<a href="#">2003</a>	Kyoto University	Imai			Photon/Hard	Hiroshima-PD	
Victor Riabov	<a href="#">charged particles in Au+Au (run 1+2)</a>	PhD	2003	PNPI	Samsonov					
Stefan Bathe	<a href="#">Momentum Fluctuations and Production of Neutral Mesons in Ultra-Relativistic Heavy Ion Collisions</a>	PhD	2002	University of Muenster	Santo			Photon/Hard	UCR-Scientist	
Henner Buesching	<a href="#">Azimuthal Photon Correlations in Ultra-relativistic p+A, Pb+Pb and Au+Au Reactions</a>	PhD	2002	University of Muenster	Santo			Photon/Hard	Frankfurt	
Rickard du Rietz	<a href="#">Effective Charges Near <math>^{56}\text{Ni}</math> and Production of Anti-Nuclei Studied with Heavy-Ion Reactions</a>	PhD	2002	Lund University	Gustafsson			Heavy/Light		
Tahsina Ferdousi	<a href="#">Measurement of Charged Particle Multiplicity with the Multiplicity and Vertex Detector</a>	MS	<a href="#">2002</a>	UC-Riverside	Seto			(Master's Thesis)		
Alexander Milov	<a href="#">Particle production in heavy ion collisions at RHIC energies</a>	PhD	2002	Weizmann Institute	Tserruya			Global/Hadron	BNL-PD	
Ken Oyama	<a href="#">Pizero production in Au+Au Collisions at <math>\sqrt{s_{NN}} = 130</math> GeV</a>	PhD	2002	CNS-Tokyo	Hamagaki			Photon/Hard	Heidelberg-PD	
Jane Burward-Hoy	<a href="#">Transverse Momentum Distributions of Hadrons Produced in Au+Au Collisions at 130 GeV</a>	PhD	2001	SUNY-Stony Brook (Physics)	Jacak			Global/Hadron	LANL-STAFF	
Paul Nilsson	<a href="#">Experimental studies of particle production in ultra-relativistic heavy ion collisions</a>	PhD	2001	Lund University	Oskarsson	Gustafsson		Global/Hadron		
David Silvermyr	<a href="#">Aspects of Hadron Production in High-Energy Heavy-Ion Collisions</a>	PhD	2001	Lund University	Stenlund	Gustafsson		Global/Hadron	ORNL	
Wooyoung Jang	Muon tracking chamber for the PHENIX experiment at RHIC	MS	2000	Korea University						
J. Sugrim	<input type="checkbox"/> DC monitoring	MSI	<input type="checkbox"/> 2000	SUNY-physics					<input type="checkbox"/> Industry	<input type="checkbox"/> Industry
J. Thomas	<input type="checkbox"/> DC construction	MSI	<input type="checkbox"/> 2000	SUNY-physics					<input type="checkbox"/> U.S. Navy	<input type="checkbox"/> Industry
T. Christ	<a href="#">DC Calibrations</a>	MS	1999	SUNY-physics						<input type="checkbox"/> Germany (Ph.D.)
Thomas Svensson	Tracking Chambers with 2-Dimensional Readout for the PHENIX Experiment at RHIC	MS	1999	Lund University	Oskarsson	Stenlund				
Karim El Chenawi	A High Resolution Tracking System for High Energy Heavy-Ion Experiments	MS	1998	Lund University	Gustafsson					
Andrew Adare	Jet Physics in 200 GeV Cu+Cu Collisions	PhD		University of Colorado	Nagle			Photon/Hard		
Hisham Albataineh	Measurement of $A_N$ for transverse single-spin from 62.4 GeV and 200 GeV	PhD		New Mexico State University	Papavassiliou	Liu		Spin		
Timo Alho		PhD		Jyvaskyla	Rak			Hard/Photon		
Ermias Atomssa	Study of heavy quarkonia production in PHENIX central arm detector	PhD		Laboratoire Leprince-Ringuet	Granier de Cassagnac			Heavy/Light		
Ron Belmont		PhD		Vanderbilt						
Robert Bennett	<a href="#">Longitudinal Double spin asymmetry of Photon Production in Polarized Protons at 200 GeV</a>	PhD		SUNY-Stony Brook (Physics)	Deshpande			Spin		
Nathan Borggren		PhD		SUNY-chem						
Xavier Camard		PhD		SUBATECH						

Sarah	Campbell	Low mass di-electrons from Cu+Cu Collisions	PhD		SUNY-Stony Brook (Physics)	Hemmick				Heavy/Light		
J.	Chen	<input type="checkbox"/> gamma-jet run7	PhD		SUNY-physics							
Z.	Citron	<input type="checkbox"/> Dileptons/HBD	PhD		SUNY-physics							
Christophe	Cleven	Heavy Flavor Production and the Reaction Plane in Heavy Ion Collisions at RHIC	PhD		Georgia State University	He				Heavy/Light		
Cesar Luiz	da Silva	Study of Vector Mesons with the PHENIX Detector	PhD		University of Sao Paulo	Dietzsch	Rosati	Iowa State		Heavy/Light		
T.	Dahms	<input type="checkbox"/> Electron Pairs	PhD		SUNY-physics							
Sensi	Dairaki		PhD		Kyoto university	Saito		Tanida				
Lesley	D'Orazio		PhD		University of Maryland	Mignery						
M.	Durham	<input type="checkbox"/> Dileptons/HBD	PhD		SUNY-physics							
Tatia	Engelmore		PhD		Columbia University	Cole				Photon/Hard		
Kohei	Fujiwara		PhD									
Irakli	Garishvili	Open Charm in Cu+Cu at 200 GeV	PhD		University of Tennessee	Read	Sorensen			Heavy/Light		
H.	Gong	<input type="checkbox"/> Direct photons	PhD		SUNY-physics							
Takashi	Hachiya		PhD		Hiroshima University	Sugitate						
Ali	Hanks		PhD		Columbia University	Cole				Photon/Hard		
Eva	Haslum	Event-by-event fluctuations in relativistic heavy-ion collisions	PhD		Lund University	Gustafsson	Oskarsson			Global/Hadron		
Miroslav	Havranek		PhD		Institute of Physics-Prague							
Donald	Hornback	Open Charm in p+p Collisions at 200 GeV	PhD		University of Tennessee	Read	Sorensen			Heavy/Light		
M.	Juskiewicz	<input type="checkbox"/> Jets in medium	PhD		SUNY-physics							
Nobuyuki	Kamihara	J/Psi formation and decay in polarized proton-proton collisions at PHENIX	PhD		Tokyo Institute of Technology	Shibata				Spin		
J.	Kamin	<input type="checkbox"/> Continuum dielectrons	PhD		SUNY-physics							
Kenichi	Karatsu		PhD		Kyoto university	Saito		Tanida				
Andrey	Kazantsev		PhD		Kuchatov	Manko						
Young Goo	Kim	PHENIX Event Characterization Using Charged Particle Multiplicities measured with the MVD	PhD		Yonsei University	Kang				Global/Hadron		
Byung Il	Kim		PhD		Korea University							
Ryota	Kohara	J/psi Suppression Mechanism	PhD		Hiroshima University	Sugitate				Heavy/Light		
Alexander	Kozlov	(Electron Pairs)	PhD		Weizmann Institute	Tserruya				Heavy/Light		
Ansgar	Kumpmann	Production of Neutral Pions in 200 GeV p+p Collisions	PhD		University of Muenster	Wessels				Photon/Hard		
Yue Shi	Lai		PhD		Columbia University	Cole				Photon/Hard		
KwangBok	Lee		PhD		Korea University	Hong				Heavy/Light		

Gary	Lopez		PhD		SUNY-chem						
Brian	Love		PhD		Vanderbilt						
Michal	Marcisovsky		PhD		Institute of Physics-Prague						
Hiroshi	Masui	Elliptic Flow of Identified Hadrons in Au+Au and Cu+Cu Collisions at RHIC	PhD		University of Tsukuba	Miake	Esumi			Global/Hadron	
Takashi	Matsumoto	Measurements of production cross section of J/psi in $\sqrt{s_{NN}} = 200$ GeV Au+Au reactions at RHIC	PhD		CNS-Tokyo	Hamagaki				Heavy/Light	
Mchael	McCumber	Jet correlations	PhD		SUNY-physics	Jacak				Hard/Photon	
Nathan	Means		PhD		SUNY-physics	Deshpande					
Astrid	Morreale	Measurement of Longitudinal Double Spin Asymmetry through Charged Pions	PhD		UC-Riverside	Barish				Spin	
Maxim	Naglis		PhD		Weizmann Institute	Tserruya					
Kenichi	Nakano	Double helicity asymmetry in multi-particle measurement from polarized proton-proton collision at PHENIX	PhD		Tokyo Institute of Technology	Shibata				Spin	
Matthew	Nguyen	$\square$ Gamma-jet	PhD		SUNY-physics	Jacak				Hard/Photon	
Norbert	Novitsky		PhD		Jyvaskyla	Rak				Hard/Photon	
Alekzander	Nyanin		PhD		Kuchatov	Manko					
Christophe	Okley		PhD		Georgia State	He					
Hai	Qu	Quarkonium Polarization Measurement at RHIC	PhD		Georgia State University	He				Heavy/Light	
Yuriy	Riabov	Measurement of the spectral shape of light mesons produced in relativistic ion collisions through hadron decay modes	PhD		PNPI	Samsonov	Milov	SUNY-Stony		Heavy/Light	
Eric	Richardson		PhD		University of Maryland	Mignery					
Dillon	Roach		PhD		Vanderbilt						
Sarah	Rosendahl	Resonance studies in Heavy Ion collisions at RHIC	PhD		Lund University	Nystrand	Stenlund			Global/Hadron	
Sang Su	Ryu	Fluctuations in the Charged Particle Multiplicity Distributions	PhD		Yonsei University	Kang				Heavy/Light	
Baldo	Sahlmueller	Spectra of pi0's, eta's and direct photons in 200 GeV Au+Au Collisions	PhD		University of Muenster	Wessels				Photon/Hard	
Kohichi	Sakashita	Prompt photon production in polarized proton-proton collision at PHENIX	PhD		Tokyo Institute of Technology	Shibata				Spin	
Joeseeph	Seele	Cross section and $A_{11}$ for $\eta$ production in polarized p+p collisions at 200 GeV	PhD		University of Colorado	Kinney	Nagle			Spin	
Deepali	Sharma		PhD		Weizmann Institute	Tserruya					
Kohei	Shoji		PhD		Kyoto university	Saito	Tanida				
Catherine	Silvestre	J/Psi Production in Au+Au Collision at RHIC	PhD		Saclay (CEA)	Pereira	Gonin			Heavy/Light	
Mikhail	Stepanov	Charm production in 200-GeV polarized p-p collisions	PhD		New Mexico State University	Papavassiliou				Spin	
Sourov	Tarafdar	Probing Quark-Gluon Plasma with leptonic observables with PHENIX detector	PhD		Banaras Hindu University	Singh				Heavy/Light	
Peter	Tarjan	$\pi^0$ spectra from 200 GeV d+Au	PhD		Debrecen University	David				Photon/Hard	
H.	Themann	$\square$ Open charm	PhD		SUNY-physics						

Yuji	Tsuchimoto		PhD		Hiroshima University	Sugitate	Homma				
Hugo	Valle	Phi meson elliptic flow in CuCu collisions at 200 GeV	PhD		Vanderbilt University						
Eric	Vazquez		PhD		Columbia University	Cole				Photon/Hard	
Robert	Vertesi		PhD		Debrecen University	David				Photon/Hard	
Rui	Wei		PhD		SUNY-chem University of Colorado						
Matthew	Wysocki	<u>Quarkonia in Au+Au and Cu+Cu Collisions at 200 GeV</u>	PhD		University of Colorado	Nagle				Heavy/Light	
Robbert	Zabbala		PhD		Georgia State University	He					
Oliver	Zaudtke	Pi0- and direct photon spectra from 200 GeV Au-Au and pp-data	PhD	2007	Muenster University	Wessels	Reyggers			Photon/Hard	
Xiaopeng	Zong		PhD		Iowa State University	Rosati				Heavy/Light	

Total Number of Graduate Students	152
Total Number of PhD students	138
Number of Students with completed PhD	61
PhD students working (ie PhD not complete)	76
Total Number of non-PhD Graduate Students	14
Number of non-PhD Students complete	13
Number of non-PhD students working (degree not complete)	0

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