

Name	Institution	Level	Current Service	Supervisor	Dissertation Topic
Panos Stamoulis	Athens	4th Year Grad		G.Tzanakos	Neutrino Physics
Pedro Ochoa	Caltech	3rd Year Grad	Veto Shield	Doug Michael, Harvey Newman	NuMuBars, nue background
Andy Culling	Cambridge	3rd Year Grad	Shower Energy Reconstruction	Mark Thomson	First oscillation analysis of the numi beam
John Chapman	Cambridge	3rd Year Grad	DAQ	Mark Thomson	atmospheric neutrinos
John Marshall	Cambridge	2nd Year Grad	Reconstruction	Mark Thomson	
Brian Bock	Duluth	2nd Year MS	DCS	Alec Habig	unknown
Aarron Mislivec	Duluth	3rd Year MS	nue scanning	Rik Gran	QE and Res in ND
Nate Mayer	Duluth	2nd Year MS	nue scanning	Rik Gran	Res and QE in ND
Josh Boehm	Harvard	4th Year Grad	Batch Processing	Gary Feldman	nue
Bob Armstrong	Indiana	3rd Year Grad	none, interested in GNUMI	Jon Urheim	
Aaron McGowan	Minnesota	4th Year Grad	MC threshold, alignment	Marvin Marshak/Maury Goodman	Oscillation Analysis using rock muons
Sujeewa Kumaratunga	Minnesota	5th Year Grad	Online Monitoring	Keith Ruddick	Oscillation Analysis using QEL
Dipu Raman	Minnesota	5th Year Grad			
Ben Speakman	Minnesota	5th Year Grad			Atmospheric nue
Jeremy Gogos	Minnesota	5th Year Grad			
Eric Grashorn	Minnesota	2nd Year Grad		Marvin Marshak	Particle Astrophysics with the MINOS Far Detector
Justin Evans	Oxford	2nd Year Grad	Muon drift calibration	Giles Barr	nuMuBars
Gemma Tinti	Oxford	1st Year Grad		Giles Barr	unknown
Phillip Litchfield	Oxford	3rd Year Grad		Alfons Weber	NC events in the FD
Tobias Raufer	Oxford	3rd Year Grad		Alfons Weber	NC events in the ND
Robert Pittam	Oxford	1st Year Grad		Alfons Weber	unknown
Debdatta Bhattacharya	Pittsburgh	4th Year Grad		Donna Naples	measuring CC DIS cross section at low Q2
Mark Dorman	RAL/UCL	2nd Year Grad	Strip-to-strip calibration	Geoff Pearce/Jenny Thomas	unknown
Tinjun Yang	Stanford	4th Year Grad	LI	Stan Wojcicki	nue appearance study
David Auty	Sussex	1st Year Grad	LI	Lisa Falk Harris	Coherent Pion Production
Rustem Ospanov	Texas	5th Year Grad	NearDet Alignment	Karol Lang	NuMuBar Oscillations
Tom Osiecki	Texas	5th Year Grad	Reconstruction, Beam Monitoring	Karol Lang	measuring $f_{sterile}$
Zarko Pavlovic	Texas	4th Year Grad	G4NUMI	Sacha Kopp	unknown
Dharma Indurthy	Texas	5th Year Grad	Beam	Sacha Kopp	Tranverse impedences and instabilities in the MI
Masaki Watabe	Texas A&M				
Daniel Cherdack	Tufts	4th Year Grad		Tony Mann	unknown
Rebecca Batorsky	Tufts				
Jason Koskinen	UCL	2nd Year Grad	Geant Sim @ ND	Jenny Thomas	unknown
Anna Holin	UCL	1st Year Grad		Jenny Thomas	unknown
Jiajie Ling	USC	3rd Year Grad	MIPP, MC Production	Sanjib R. Mishra	unknown
Stephen Coleman	W&M	1st Year Grad	Magnetics, MC Production	Jeff Nelson	unknown
Huican Ping	Wisconsin				