

G0 GRADUATE STUDENTS

Name	Institution	Advisor	Year Enrolled	Year Graduated	Current or Former	Thesis (y/n/Doc#)	Present Activity
1 Silviu Covrig	Caltech	Bob McKeown	1997	2004	F	483-v1	
2 Lars Hannelius	Caltech	Bob McKeown	2000		F	y	analysis, forward angle, Cerenkov
3 Karen Adams	CMU	Brian Quinn	2000	-	F	n	
4 Guillaume Batigne	Grenoble	Christophe Furget	2000	2004	F	478-v1	
5 Benoit Guillon	Grenoble	Jean-Sebastien Réal	2002	2005	F	619-v1	Cerenkov, forward angle
6 Raphael Tieulent	Grenoble	Serge Kox	1999	2002	F	321-v1	
7 Maud Versteegen	Grenoble	Serge Kox and Christophe Furget	2005		C		backward angle
8 Richard Hasty	Illinois	Doug Beck	1998	2003	F	n	magnet
9 Kazutaka Nakahara	Illinois	Doug Beck	2000	2006	F	657-v1	magnet, forward angle
10 Giovanna Selvaggi	Illinois	Doug Beck	2000	-	F	n	magnet
11 Mathew Muether	Illinois	Doug Beck	2003		C	y	magnet, simulation backward angle
12 Alexandre Coppens	Manitoba	Jeff Martin	2005		C	y	backward angle
13 Jianglai Liu	Maryland	Betsy Beise	1999	2006	F	650-v3	analysis, lumis, forward angle
14 Chad Galley	Maryland	Betsy Beise	2000	-	F	n	target controls
15 Tanja Horn	Maryland	Betsy Beise	2001		F	n	analysis
16 Colleen Ellis	Maryland	Betsy Beise	2005		C	n	backward angle
17 Melissa Nakos	NMSU	Steve Pate	2001		F	y	
18 John Schaub	NMSU	Steve Pate	2004	-	C	y	analysis, backward angle
19 Gilberto Flores	NMSU	Steve Pate	2006	-	C	y	software, backward angle
20 Jason Lenoble	Orsay/Maryland	Jacques Arvieux and Betsy Beise	2000		F	n	
21 Hayko Guler	Orsay	Jacques Arvieux	2000	2003	F	483-v1	
22 Gwendolyn Smith	W&M	David Armstrong	1999	-	F	n	
23 Sarah Phillips	W&M	Allison Lung	2000		C	y	detector, forward angle
24 Jeff Secrest	W&M	Allison Lung	2000	2006	F	671-v1	source, detector
25 Allyn Powell	W&M	David Armstrong	2000	-	F	n	detector
26 Stephanie Bailey	W&M	David Armstrong	2003	2006	F	y	laser studies, backward angle
27 Carissa Capuano	W&M	David Armstrong	2006	-	C	y	backward angle
28 Juliette Mammei	Virginia Tech	Mark Pitt	2006	-	C	y	backward angle