

# Plant Biology & Conserv Program Profile

## PhD Attrition

Cohort Entry Year	# of entering PhD students*	Cumulative Attrition Rate**							Transfers	
		Within a Given Number of Years After Entry into Program							# of students transferring to other NU Programs	% of transfers leaving new NU program without PhD
		1 Year	2 Years	3 Years	4 Years	5 Years	6 Years	6 Years +		
2007	0	-	-	-	-	-	-	-	0	-
2009	1	0%	0%	0%	0%	0%	0%	0%	0	-
2010	2	0%	0%	0%	0%	0%	0%	0%	0	-
2011	1	0%	0%	0%	0%	0%	0%	0%	0	-
2012	1	0%	0%	0%	0%	0%	0%	0%	0	-
2013	2	0%	0%	0%	0%	0%	0%	0%	0	-
2014	1	0%	0%	0%	0%	0%	0%	0%	0	-
2015	2	0%	0%	0%	0%	0%	0%	0%	0	-

PhD program in Plant Biology & Conservation was created in fall of 2009

\*Students who transfer in from other NU graduate school programs are excluded.

# Plant Biology & Conserv Program Profile

## PhD Completion

Cohort Entry Year	# of entering PhD students*	Cumulative Completion Rate** Within a Given Number of Years After Entry into Program							Transfers	
		4 Years	5 Years	6 Years	7 Years	8 Years	9 Years	10 Years +	# of students transferring to other NU programs	% of transfers completing PhD in new program
2005	0	-	-	-	-	-	-	-	0	-
2006	0	-	-	-	-	-	-	-	0	-
2007	0	-	-	-	-	-	-	-	0	-
2008	0	-	-	-	-	-	-	-	0	-
2009	1	0%	0%	0%	100%				0	-
2010	2	0%	0%	0%					0	-
2011	1	0%	0%						0	-
2012	1	0%							0	-

\*Students who transfer in from other NU graduate school programs are excluded.