Attrition in Economics Ph.D. Programs

Wendy A. Stock, T. Aldrich Finegan, and John J. Siegfried*

Abstract

Information about 586 individuals who matriculated into 27 economics Ph.D. programs in Fall 2002 is used to estimate first and second year attrition rates. After two years, 26.5 percent of the initial cohort had left, equally divided between the first and second years. Attrition varies widely across individual programs. It is lower among the most highly rated 15 programs, for students with higher verbal and quantitative GRE scores, and for those on a research assistantship. Poor academic performance is the most cited reason for withdrawal. About 15 percent transfer to other economics programs because they are dissatisfied with some aspect of the particular program where they first enrolled.

^{*} Stock: Department of Agricultural Economics and Economics, Montana State University, Bozeman, MT 59717; Finegan: Department of Economics, Vanderbilt University, Nashville, TN 37235; Siegfried: Department of Economics, Vanderbilt University and American Economic Association, 2014 Broadway, Nashville, TN 37203. Pat Fisher, Roberto Penaloza, Jason Jimmerson, Chase Cook, Katie Genadek, and Tim Shuman provided research assistance. Financial support came from the Ford Foundation. Opinions, conclusions, or recommendations are those of the authors and do not necessarily reflect the views of the American Economic Association or Ford Foundation. Ronald Ehrenberg, Malcom Getz, Daniel Hamermesh, W. Lee Hansen, Maresi Nerad, and Barbara Wolfe advised on the design of the study. Dan Hamermesh provided helpful comments on an earlier draft. We owe the largest thanks to the program representatives and former students who returned our survey questionnaires.

Remarkably little is known about the timing and extent of attrition of doctoral students from economics Ph.D. programs, its variation across universities, its association with program and student characteristics, and the reasons why students withdraw. Earlier estimates of the attrition rate in economics exceed the rate in physics and mathematics, and are much higher than in professional programs such as management and law (Bowen and Rudenstine, 1992). Attrition generates opportunity costs for universities in financial aid and faculty time, and for students in foregone earnings and delayed entry into alternative career tracks that better fit their talents and interests, as well as psychic costs for students whose previous academic achievement was exemplary (Smallwood, 2004).

The literature on attrition includes studies of completion rates of U.S. economics Ph.D. students at a single university (Hansen and Craig, 1975; Ehrenberg and Mavros, 1995; and Krueger and Wu, 1998), from matched pairs of universities (Lovitts, 2001), and from other countries (Boschini, et. al., 2004; Booth and Satchell, 1995; van Ours and Ritter, 2003). A major study of attrition in the humanities and some social science disciplines (but not economics) in the U.S. is underway (Groen, et.al., 2004). Bowen and Rudenstine (1992) explored outcomes for Ph.D. programs in six disciplines, including economics, at ten U.S. universities over 20 years. They found that about half of entering students eventually earn a Ph.D. (p. 105), with completion rates being higher at smaller programs (after controlling for selectivity and financial aid).

In spite of these efforts, there has been little systematic analysis of attrition across the spectrum of U.S. economics Ph.D. programs. Accordingly, we have followed 586 individuals who entered one of 27 economics Ph.D. programs in Fall 2002 in order to estimate dropout rates, discover student and program characteristics related to attrition, and reasons for withdrawals.

¹ Eight of the ten economics departments in Bowen and Rudenstine's study were among the top 15 in the National Research Council's 1993 faculty rankings; thus, its findings do not represent the average economics Ph.D. program.

I. Data Sources and Variables

In 2003-04, we collected baseline program-level attrition information from department representatives² at 27 U.S. economics Ph.D. programs, including 15 of the 22 largest, and 12 others, each averaging at least five Ph.D.s per year.³ The programs are diverse in terms of 1993 National Research Council (NRC) ratings (Goldberger, et al., 1995). Three are Tier 1, six Tier 2, seven Tier 3, six Tier 4, and four Tier 5. One is unranked.⁴ Together the 27 produced 42 percent of the Ph.D.s issued by U.S. programs awarding at least one degree from 1998 to 2001.⁵ They probably accounted for a smaller proportion of dropouts, however. Higher-ranked programs are over-represented: 22 of the 27 are among the top rated 48 programs. Because these programs recruit more qualified students, help them finish faster, and place them in better jobs, our data may understate attrition for the entire population of economics Ph.D. producing programs.

Program information includes the number of graduate faculty, 1993 NRC ranking, the size of the first-year class, the faculty-student ratio, and indicators of university control (private or public), whether a terminal master's degree is offered, and whether first-year students must pass some written exams before starting their second year. Following Golde (2000) and Lovitt (2001), who argue that much Ph.D. student attrition arises from the failure of programs to integrate students academically and socially into graduate study, we also collected measures of three possible indications of integration--whether first-year students must attend seminars,

² Often the information comes from an administrative assistant rather than from the director of graduate studies (DGS). To simplify exposition, we use the term "program representative" regardless of the information source.

³ Each of the 22 programs with the most degrees awarded from 1998 through 2001 was invited to participate; 15 accepted. The remaining 12 programs were selected randomly from the 45 smaller programs that averaged at least five Ph.D.s annually from 1997-98 through 2000-01.

⁴ The first tier of NRC rankings consists of Chicago, Harvard, MIT, Princeton, Stanford, and Yale (three of which are included in our study). The second tier is California-Berkeley, Columbia, Michigan, Minnesota, Northwestern, Pennsylvania, Rochester, UCLA, and Wisconsin. The third tier is programs ranked 16-30; fourth tier programs are ranked 31-48. We included in the fifth tier the remainder of programs, including one not ranked by the NRC.

⁵ Based on tabulations from listings in December issues of the *Journal of Economic Literature*.

whether shared offices are provided for students on financial aid, and whether students are assigned individual faculty advisers. We also obtained data from the programs about each of the 586 Ph.D. students who first enrolled in Fall 2002, including demographic information (sex, date of birth, and citizenship), educational background (fields of study, GPAs, names of schools awarding degrees), Graduate Record Examination (GRE) and Test of English as a Foreign Language (TOEFL) scores, information about financial aid the students received while enrolled, and the field(s) of interest within economics that students listed on their applications.

The baseline data were supplemented annually with information from each department on students who left their programs during each of the first two years of graduate study. Of the 586 entering students from Fall 2002, 77 did not return for a second year of graduate study and 78 more did not return for a third year. We have information from the programs on each dropout's academic progress, when and why they left, and what they were doing afterward (if known).

Finally, in early 2004 (for first-year dropouts) and early 2005 (second-year dropouts), we mailed surveys to each dropout, asking about the timing and reasons for their withdrawal, their current activities (e.g., graduate study in another school or discipline, job, etc.), and career goals.⁶ Twenty-six first-year and 31 second-year dropouts responded, yielding response rates of 34 and 40 percent, respectively. Because the survey respondents may be a non-random sample of all dropouts from the 27 programs, we rely on department-provided data, where possible. We also compare the replies from survey respondents to the replies from departments.

II. Attrition and Program Characteristics

Table 1 reports attrition rates by program characteristics for the whole sample and by 1993 NRC quality tiers. The first-year attrition rate for the full sample is 13 percent and the

⁶ Nonrespondents were sent one or two follow-up surveys. We continue to track the cohort through graduate school.

second-year attrition rate is 15 percent of first year survivors; the cumulative two-year attrition rate is 26.5 percent of the initial class.⁷ Students in Tier 1 and Tier 2 programs had significantly lower attrition rates than those enrolled elsewhere.⁸

Higher-ranked programs have larger entering cohorts, but contrary to the findings of Bowen and Rudenstine (1992), who argued that attrition might be lower at smaller programs because they can offer more personal attention to students, we find attrition unrelated to program size. Lower-ranked programs have more faculty per student than higher ranked programs. Students at universities with above-average faculty-student ratios experienced attrition rates of 30 percent, compared to 23 percent at schools with below-average ratios--a statistically significant difference. This association disappears, however, once other factors are controlled in a probit regression. Attrition among students attending the 12 private schools in our sample was only two-thirds as high (20 percent) as among those in the 15 public institutions (31 percent), but this significant difference also evaporates when we control for other variables. Two-year attrition is not significantly related to other program features.

Not revealed by Table 1 is the striking variation in attrition across Ph.D. programs. The ten programs with the lowest two-year attrition rates lost only 15 percent of their entering class, while the nine programs with the most attrition lost a staggering 59 percent of their entering cohort. In between, are eight schools that, on average, lost 26 percent of their entering class.

_

We did not ask for annual information on *all* Ph.D. students in our cohort—requesting data only on dropouts. We know of two students who withdrew from their program but who later returned. Although likely rare, such temporary leaves imply that our measured dropout rate is biased upward.

⁸ Although the Tier 1 students' second-year attrition rate is not lower than that of students in Tier 2, it is lower than that of all students outside of Tier 1 taken together.

III. Attrition and Student Characteristics

Characteristics of the 586 students in the entering class of Fall 2002 are reported in Table 2 for the entire cohort and by tier. The three GRE scores generally decline monotonically with program tier. Dropout rates are significantly lower for students with above average GRE scores. There are no differences in raw attrition rates by demographic characteristics. Neither those with a prior advanced degree, nor those holding undergraduate degrees in economics or mathematics, had statistically significantly lower attrition rates than their counterparts. Students in Tier 1 programs more often earned their undergraduate degrees from U.S. universities that offer a Ph.D. in economics, Top-50 U.S. liberal arts colleges, 9 or Top-50 foreign institutions 10 than did those at lower-tier programs, although attrition rates do not vary much across students on the basis of type of undergraduate institution. Attrition is higher among those (primarily American) students whose undergraduate degree is from a U.S. public institution that does not offer a Ph.D. in economics than among other students, and is lower among those (mostly foreign) students whose undergraduate degree is from a Top-50 rather than a non-Top-50 foreign institution.

Financial aid is related to both the tier of a student's Ph.D. program and to attrition rates. Securing some form of aid and receiving a fellowship (absent a work requirement) are more common among students enrolled at top-tier programs, and attrition is significantly lower among students with some form of aid, especially among those holding fellowships. Of course, departmental decisions to award aid and scarce fellowships will be affected by the academic promise of the applicants, and so the *net* influence of aid on attrition can be ascertained only if academic credentials are held constant, as we do below.

_

⁹ The Top-50 liberal arts colleges are identified annually by *U.S. News and World Report*. We added Dartmouth, Miami (Ohio), Richmond, Trinity University, Tufts, and William and Mary (selective institutions with few graduate programs, but not classified as private liberal arts colleges) to the group.

IV. Predicting Attrition

Probit estimates of the dropout decision as a function of program (P) and student-level (S) characteristics are reported in Table 3, where

$$Pr(dropout_t = 1) = \Phi(\beta_0 + \beta_1 P + \beta_2 S),$$

and Φ is the standard normal cumulative density function. We estimate first-, second-, and two-year attrition. From 10 to 15 percent of the variation in student attrition can be explained by program-level and ex-ante application information alone.

Students at Tier 1 or 2 and Tier 5 Ph.D. programs experienced lower two-year attrition than those at Tiers 3 or 4 programs, ranked 16 through 48 (the omitted category). Neither the presence of a terminal master's program nor the control of university attended is associated with attrition. Second-year attrition is higher where there is an exam requirement (at the marginal 0.104 level), as would be expected if exams winnow out students with low completion prospects.

Consistent with the benefits predicted by Golde (2000) and Lovitts' (2001) from early integration of students into graduate studies, attrition is markedly lower at programs that assign shared offices to students on financial aid. Our other integration measures, seminar attendance and individual faculty advisers, are unrelated to dropping out. Unlike earlier findings that women drop out more often than men, that Americans withdraw more frequently than foreign students (Smallwood, 2004), and that personal characteristics matter more for attrition than for time-to-degree (Ehrenberg and Mavros, 1995), we find that no demographic measure is significantly related to attrition; nor does a prior graduate degree, an undergraduate degree in economics or math, or a dual major in both seem to matter.¹¹

¹⁰ The top-50 foreign schools are identified by Kalaitzidakis, et al (2001, Table 2).

¹¹ For U.S. citizens, holding an undergraduate degree from a non-Ph.D. granting U.S. public university is positively related to attrition relative to those whose bachelor's degree is from a U.S. university offering an economics Ph.D.

Raw attrition rates were negatively related to all three GRE scores, but the relationship for the analytical score disappears in the probit estimates. ¹² Higher verbal and quantitative GRE scores are related to lower attrition once other factors are controlled. Although one might expect less first- and second-year attrition among students with an interest in micro theory, macro theory, or econometrics (the core of the first-year curriculum), that does not appear to be the case. Raw attrition was lower for students who were awarded fellowship aid, and higher for students who received no financial aid in their first year of Ph.D. study. Our probit estimates, however, reveal that once other factors are controlled, only research assistant status relates to attrition, reducing it, as is found commonly in research on Ph.D. attrition (Smallwood, 2004). ¹³

Because attrition responses may differ by demographic characteristics, we estimated two-year attrition separately by sex and citizenship. Results are available from the authors. The sex-specific runs show that the negative relation between *shared office availability* and attrition is driven by the behavior of women. There is a negative relationship between attrition and the GRE analytical score for men, but not for women. Higher quantitative GRE scores are associated with lower attrition for women, but not men. American women are more likely to drop out than female international students, but there is no corresponding difference for men. Attrition is less for female students holding an undergraduate double major in economics and mathematics, but not for men with an undergraduate mathematics background.

_

¹² The GRE Analytic exam was discontinued in 2003.

¹³ Because we are worried about potential endogeneity of the financial aid variables, following Ehrenberg and Mavros (1995) we also re-estimated the probit regression in column 2 of Table 3 excluding financial aid variables. The estimated coefficients on the remaining variables (and especially those on the GRE exam scores) did not change much from those reported in Table 3.

V. Reasons for Attrition

We sent surveys to departments and to dropouts, offering a list of possible reasons for withdrawal. Respondents were asked to identify both primary and secondary reasons. Table 4 presents the primary reasons reported by departments for each of the 155 students who left. Unsatisfactory academic progress accounted for 59 percent of all departures—far ahead of personal and family reasons (12 percent) or lost interest in graduate study (10 percent). Program dissatisfaction and financial reasons were rarely mentioned. Fewer students in Tiers 1 and 2—and in Tier 5—left because of academic problems than did students in Tiers 3 and 4.

Departmental responses have the advantage of covering all dropouts and are probably more objective, but they also may be less informed, especially about students who leave after a year or less of graduate study, or who leave for subjective reasons that are often unknown to departmental representatives. Student responses, on the other hand, may be influenced by after-the-fact rationalizations and selection bias. Although not reported in our tables, there is, in fact, evidence of selection bias with respect to responses to our dropout surveys. We find that U.S. citizens, those who earned undergraduate degrees from economics-Ph.D.-granting universities, and those who enrolled in Tier 1 or Tier 2 Ph.D. programs are significantly over-represented among respondents, while those with a prior advanced degree in some other field or who enrolled in a Tier 5 school are under-represented. It is thus reassuring that the distribution of *department-reported* reasons for the 57 respondents returning mailed surveys is strikingly similar to that for all 155 dropouts reported in Table 4. Evidently, the sources of selection bias do not significantly influence the program representatives' views of why students leave.

-

These surveys were nearly identical, with the exception that we omitted "Don't know" from the student survey so as not to insult their intelligence. Surprisingly, only one departmental representative checked this box.

¹⁵ This similarity can be seen by comparing the percentage distribution of department-reported reasons from the frequencies in Table 5 with the full sample figures in Table 4.

Unfortunately, there are differences in the reasons cited by students and departments among the dropouts who returned our surveys. Table 5 cross-classifies the primary reasons of both sets of respondents. The total distribution of reasons cited by departments is reported in the last row of the table; the distribution cited by students is reported in the last column. Cases where departments and students agree are in the diagonal cells. Agreement occurred in only 22 of the 57 cases, the great majority of which cited unsatisfactory academic achievement. ¹⁶

Among the 25 dropouts who indicated unsatisfactory academic work as a primary or secondary reason, 14 cited "insufficient mathematical preparation" as the root of their problems. Six cited "difficulty mastering economic theory," and four students cited both. Of the 31 students reporting program dissatisfaction as a primary or secondary reason, 13 mentioned unhelpful advisers and lack of faculty interest in students' academic progress, ten cited a mismatch between students' fields of interest and courses offered or research interests of the faculty, and seven alleged poor teaching. Of the 23 students who reported loss of interest in getting an economics Ph.D. as a driving factor in their withdrawal, the leading cause of their lost interest, cited by nine of them, was a curriculum lacking relevance to real world economic problems and/or policies.

VI. Transfers to Other Ph.D. Programs, Other Enrollments, and Career Plans

We asked dropouts what they had done since their withdrawal and, for those not planning to resume economics Ph.D. study, what were their career goals. By Fall 2004, 11 of the 57 respondents had transferred to other economics Ph.D. programs. Nine more reported plans to

¹⁶ Not surprisingly, the incidence of agreement for dropouts who left in year two was almost three times larger than for those who left in the first year. Those leaving earlier are less well known to departmental representatives, and fewer of them leave because they have exhausted allowed attempts at preliminary or comprehensive exams.

resume economics doctoral studies. Based on leads from program representatives, a Google search, and reviews of university websites, we found nine transfers among nonrespondents to our survey. In view of the limits of departmental information, non-responses to our survey of dropouts, and our inability to track every dropout who may have enrolled in another economics Ph.D. program, total transfers must exceed 20. Fully adjusting for them might reduce the 26.5 percent two-year attrition rate from economics in general by four or five percentage points.

In the Fall after dropping out, ten of the 57 respondents were enrolled in M.A. degree programs in economics, two were seeking degrees in finance, and two were in law school. Of the fifteen not enrolled in any degree program or planning to resume doctoral studies in economics, three-fourths contemplated careers as financial or economic analysts or consultants.

VIII. Conclusion

Economics Ph.D. programs lose about 13 percent of their entering class during each of the first two years, thereby limiting eventual program completion rates to less than 75 percent. Because some dropouts during the first two years transfer to other economics Ph.D. programs, discipline-wide attrition is less than the sum of individual program attrition.

Attrition is higher at institutions ranked 16-48 by the NRC than at either top-15 programs or programs ranked 49 or lower. Students with higher verbal and higher quantitative GRE scores are less likely to drop out during the first two years. Those holding a research assistantship and those with access to shared office space during their first year also experienced significantly lower attrition, probably reflecting greater integration into the life of a professional economist.

10

¹⁷ Of the 16 students known to have transferred to other domestic programs (four went overseas), six moved upstream as judged by NRC tiers, nine downstream, and one horizontally.

References

- **Booth, Alison L., and Satchell, Stephen E.** 1995. "The Hazards of Doing a Ph.D.: An Analysis of Completion and Withdrawal Rates of British Ph.D. Students in the 1980s." *Journal of the Royal Statistical Society* (Series A), 1995, 158(2), pp. 297-318.
- **Boschini, Anne D., Lindquist, Matthew J., Pettersson, Jan, and Roine, Jesper.** "Learning to Lose a Leg: Casualties of Ph.D. Economics Training in Stockholm." *Econ Journal Watch*, August 2004, 1(2), pp. 369-379.
- **Ehrenberg, Ronald G. and Mavros, Panagiotis G.** "Do Doctoral Students' Financial Support Patterns Affect Their Times-To-Degree and Completion Probabilities?" *The Journal of Human Resources*, Summer 1995, 30(3), pp. 581-609.
- Goldberger, Marvin, Maher, B., and Flattau, P., eds. Research-Doctorate Programs in the United States: Continuity and Change. Washington, D.C.: National Academy Press, 1995.
- **Golde, Chris M.** "Should I Stay or Should I Go? Student Descriptions of the Doctoral Attrition Process." *The Review of Higher Education*, Fall 2000, 23(2): pp. 199-227.
- Groen, Jeffrey, Condie, Susan, Jakubson, George, and Ehrenberg, Ronald. Preliminary

 Estimates of the Impact of the Andrew W. Mellon Foundation's Graduate Education Initiative

 on Attrition Rates and Times to Degree in Humanities and Related Social Science Doctoral

 Programs, Washington, D.C.: U.S. Bureau of Labor Statistics, Working Paper, 2004.
- Hansen, W. Lee, and Craig, Judith S. Trends and Patterns in Ph.D. Completion: The University of Wisconsin-Economics Program, Madison, Wisconsin: University of Wisconsin, December 1975.
- Kalaitzidakis, Pantelis, Mamuneas, Theofanis P., and Stengos, Thanasis. "Rankings of Academic Journals and Institutions in Economics." Department of Economics, University of

- Cyprus, Discussion Paper 2001-10, October 2001.
- **Krueger, Alan B., and Wu, Stephen.** "Forecasting Job Placements of Economics Graduate Students." *Journal of Economic Education*, Winter 2000, 14(1): pp. 81-94.
- Krueger, Anne O., Arrow, Kenneth J., Blanchard, Olivier Jean, Blinder, Alan S., Goldin, Claudia, Leamer, Edward E., Lucas, Robert, Panzar, John, Penner, Rudolph G., Schultz, T. Paul, Stiglitz, Joseph E., and Summers, Lawrence H. "Report of the Commission on Graduate Education in Economics." *Journal of Economic Literature*, September 1991, 29(3), pp. 1035-53.
- Lovitts, Barbara E. Leaving the Ivory Tower: The Causes and Consequences of Departure from Doctoral Study. Lanham, Maryland: Rowman and Littlefield, 2001.
- **Siegfried, John J. and Stock, Wendy A.** "The Undergraduate Origins of Ph.D. Economists," Bozeman, Montana: Montana State University, 2005, manuscript.
- **Smallwood, Scott.** "Doctor Dropout: High Attrition from Ph.D. Programs is Sucking Away Time, Talent, and Money and Breaking Some Hearts, Too," *Chronicle of Higher Education,* January 16, 2004, 50(19): p. A10.
- Van Ours, Jan C. and Ridder, Geert. "Fast Track or Failure: A Study of the Graduation and Dropout Rates of Ph.D. Students in Economics," *Economics of Education Review*, 2003, 22: pp. 157-166.

Table 1 - Ph.D. Program Characteristics and Attrition Rates by Program Rank

							Two-j attrition	
_	Program Rank Full					row variable ^d		
	1-6	7-15	16-30	31-48	>48	sample	1	0
Number of programs	3	6	7	6	5	27	-	-
Number of students	103	149	142	128	64	586	-	-
Number of dropouts	15	27	42	50	21	155	-	-
First-year attrition rate	0.04 ^c	0.13	0.07	0.23	0.23	0.13	-	-
Second-year attrition rate ^a	0.11	0.06	0.24	0.20	0.13	0.15	-	-
Two-year attrition rate	0.15	0.18	0.30	0.39	0.33	0.26	-	-
First-year class size (# of students)	37	27	22	25	18	26	0.29	0.23
Faculty-student ratio	0.20	0.29	0.29	0.26	0.32	0.27	0.30	0.23
Private university ^b	1.00	0.25	0.36	0.20	0.55	0.43	0.20	0.31
Terminal master's degree offered ^b	0.00	0.14	0.17	0.16	0.41	0.16	0.29	0.26
Seminar attendance required ^b	0.23	0.58	0.45	0.84	0.89	0.58	0.29	0.23
Core exam pass required ^b	0.77	0.62	0.58	0.73	0.38	0.63	0.27	0.26
Shared offices available ^b	0.54	1.00	0.83	1.00	0.45	0.82	0.26	0.30
Individual advisers assigned ^b	0.31	0.52	0.35	0.21	0.00	0.32	0.25	0.27

Source: Authors' surveys of graduate programs in economics. The denominator in each column is the number of students (not the number of programs) in each tier.

^a Computed as (number of dropouts during year 2)/(number of students in entering class - number of dropouts during year 1).

b Proportions

^c Numbers in bold are those for which the mean value for the tier is statistically higher or lower than for the rest of the sample at the 0.10 level (two-tailed tests).

^d For continuous variables, the "1" column reports the mean attrition rate for students from programs with variable values above the mean for the sample and the "0" column reports the mean attrition rate for students from programs with variable values below the mean of the sample. Numbers in bold are those for which the means across the two groups (those with variable = 1 and those with variable = 0) are statistically different at the 0.10 level (two-tailed tests).

Table 2 - Student Characteristics by Ph.D. Program Rank

							Two-	year
							attrition	
<u>-</u>		Pi	rogram Ra	nk		Full	row variable ^d	
	1-6	7-15	16-30	31-48	>48	sample	1	0
Number of students	103	149	142	128	64	586	-	-
GRE analytical score	752°	737	716	713	667	722	0.22	0.33
GRE verbal score	575	547	573	577	517	562	0.22	0.32
GRE quantative score	785	782	765	771	738	772	0.20	0.39
U.S. Citizen ^a	0.32	0.26	0.39	0.34	0.38	0.33	0.30	0.25
Male ^a	0.72	0.66	0.67	0.58	0.67	0.66	0.25	0.29
Median age at entry to program	24.6	24.7	24.6	25.0	26.5	24.8	0.28	0.26
Hold prior graduate degree ^a	0.38	0.48	0.44	0.47	0.58	0.46	0.25	0.28
Hold undergraduate degree in economics ^a	0.73	0.69	0.78	0.65	0.58	0.70	0.26	0.27
Hold undergraduate degree in economics/math ^a	0.10	0.08	0.04	0.05	0.00	0.06	0.17	0.27
Hold undergraduate degree in math ^a	0.08	0.03	0.01	0.02	0.03	0.03	0.16	0.27
Median years since undergraduate degree	1.3	2.3	2.2	2.3	3.2	2.3	0.27	0.26
Theory field interest	0.42	0.37	0.33	0.38	0.13	0.34	0.23	0.28
Other field interest	0.41	0.34	0.46	0.49	0.30	0.41	0.28	0.26
No specified field of interest	0.17	0.29	0.20	0.13	0.58	0.24	0.29	0.26
Type of Undergraduate Institution Attended ^b								
U.S. economics Ph.Dgranting ^a	0.33	0.21	0.24	0.21	0.25	0.24	0.26	0.29
U.S. top-50 liberal arts ^a	0.08	0.05	0.07	0.05	0.02	0.06	0.21	0.27
Other U.S. public ^a	0.02	0.01	0.06	0.09	0.08	0.05	0.50	0.25
Other U.S. private ^a	0.00	0.03	0.04	0.03	0.08	0.03	0.28	0.26
Top-50 foreign ^a	0.13	0.04	0.02	0.02	0.02	0.04	0.12	0.27
Other foreign ^a	0.45	0.66	0.57	0.59	0.56	0.58	0.25	0.29
Type of Financial Aid During First Year of Study								
Fellowship ^a	0.93	0.56	0.34	0.27	0.22	0.47	0.24	0.30
Research assistantship ^a	0.00	0.01	0.06	0.16	0.02	0.05	0.17	0.27
Teaching assistantship ^a	0.00	0.23	0.40	0.42	0.31	0.28	0.28	0.26
No aid ^a	0.07	0.21	0.20	0.15	0.45	0.20	0.36	0.24

Source: Authors' surveys of graduate programs in economics. Means are computed at the student-level by tier; the denominator for each column is the number of students in the tier.

^a Proportions

^b See text for description of categories.

^c Numbers in bold are those for which the mean value for the tier is statistically higher or lower than for the rest of the sample at the 0.10 level (two-tailed tests). For variables for which we report the median, we tested the differences in means.

Table 3 - Predicting Attrition, probit regressions (Dependent Variable = 1 if student dropped out)

	1	2		3		4	
		dropout		drope	out	drope	out
	mean	either j		first-y		second-	
Program Characteristics		dY/dX^a	z-stat.	dY/dX^a	z-stat.	dY/dX^a	z-stat.
Tier 1 or 2	0.44	-0.163	-3.18	-0.006	-0.18	-0.168	-4.29
Tier 3 or 4	0.46	-	-	_	-	_	-
Tier 5	0.09	-0.132	-2.04	-0.021	-0.43	-0.100	-2.53
First-year class size	26.49	-0.001	-0.17	-0.002	-0.61	0.000	-0.08
Faculty-student ratio	0.27	-0.014	-0.05	0.419	2.00	-0.361	-1.66
Private university	0.42	-0.105	-1.59	-0.032	-0.73	-0.062	-1.15
Terminal master's degree offered	0.15	-0.045	-0.59	-0.051	-1.18	0.014	0.19
Seminar attendance required	0.58	0.065	1.38	0.042	1.26	0.029	0.79
Core exam pass required	0.65	0.059	1.30	0.002	0.07	0.065	1.99
Shared offices available	0.83	-0.220	-2.16	-0.064	-0.93	-0.179	-2.08
Individual advisers assigned	0.32	0.039	0.82	0.039	1.17	-0.004	-0.11
Student Characteristics							
GRE analytical score (*10 ⁻¹)	72.28	-0.004	-1.40	-0.002	-0.95	-0.002	-0.99
GRE verbal score (*10 ⁻¹)	56.26	-0.003	-2.16	-0.001	-0.45	-0.003	-2.48
GRE quantative score (*10 ⁻¹)	77.20	-0.010	-2.08	-0.006	-1.68	-0.005	-1.37
U.S. Citizen	0.33	0.024	0.49	0.041	1.16	-0.028	-0.76
Male	0.65	-0.050	-1.19	-0.016	-0.54	-0.025	-0.80
Age at entry to program	25.44	-0.001	-0.08	0.006	0.90	-0.009	-1.05
Hold prior graduate degree	0.45	-0.018	-0.37	0.020	0.60	-0.041	-1.22
Hold undergraduate degree in economics	0.70	-0.060	-1.24	-0.049	-1.43	-0.024	-0.64
Hold undergraduate degree in economics/math	0.06	-0.102	-1.23	-0.030	-0.54	-0.047	-0.66
Hold undergraduate degree in math	0.03	-0.114	-1.05	-0.076	-1.10	-0.040	-0.52
Years since undergraduate degree	2.69	-0.016	-1.44	-0.017	-2.19	0.000	0.04
Theory field interest	0.34	-0.024	-0.55	-0.011	-0.35	-0.014	-0.42
Other field interest	0.41	_	_	_	_	_	_
No specified field of interest	0.25	-0.024	-0.50	-0.012	-0.36	-0.016	-0.45
Type of Financial Aid During First Year of Study							
Fellowship	0.47	0.043	0.79	-0.011	-0.29	0.050	1.22
Research assistantship	0.05	-0.155	-1.77	-0.020	-0.31	-0.114	-2.12
Teaching assistantship	0.28	-	-	_	-	_	-
No aid	0.20	0.081	1.39	0.057	1.43	0.046	0.96
Number of Observations	572	572	2	572		498	8
Pseudo R-squared		0.10)5	0.09	99	0.14	1 7

Source: Authors' surveys. See Tables 1 and 2.

^a Reports predicted change in the probability for a one-unit change in the independent variable at the mean. Numbers in bold are statistically different from zero at the 0.10 level or better (two-tailed tests).

Table 4 - Department-reported Primary Reasons for Attrition, by Program Rank

		Program Rank						
Reasons for dropout (percent distribution)	1-6	7-15	16-30	31-48	>48	Full Sample		
Personal/family	13.3	18.5	9.5	6.0	19.1	11.6		
Unsatisfactory academic work/asked to leave	46.7	40.7	78.6	64.0	38.1	58.7		
Dissatisfied with graduate program	13.3	7.4	0.0	0.0	0.0	2.6		
Lost interest in graduate study	6.7	11.1	9.5	12.0	4.8	9.7		
Financial	6.7	3.7	0.0	2.0	4.8	2.6		
Other	13.3	18.5	2.4	16.0	33.3	14.8		

Source: Authors' surveys of graduate programs in economics. The number of dropouts represented in the table is 155.

Table 5 - Student- and Department-reported Primary Reasons for Attrition

		Department-reported reason							
C. I I	Personal/	Unsatisfactory academic	Dissatisfied with	Lost interest in	E: :1	0.1	T 1		
Student-reported reason	family	work/asked to leave	graduate program	graduate study	Financial	Other	Lotal		
Personal/family	2	3	1	1	0	0	7		
Unsatisfactory academic work/asked to leave Dissatisfied with graduate	1	17	1	0	1	1	21		
program	2	2	0	2	0	1	7		
Lost interest in graduate study	0	6	1	3	0	1	11		
Financial	0	3	0	0	0	0	3		
Other	1	3	0	2	0	2	8		
Total	6	34	3	8	1	5	57		

Source: Authors' surveys of graduate programs in economics and dropouts from graduate programs. Numbers in cells are frequencies and are reported only for dropouts who returned a survey questionnaire.

Appendix Table A - Probit regressions for alternative samples (Dependent Variable = 1 if student dropped out in either year)

(Dependent variable – 1 ii st		females	, ,	та				
Program Characteristics	mean	dY/dX^a	z-stat.	mean	dY/dX^a	z-stat.		
Tier 1 or 2	0.40	-0.170	-2.03	0.46	-0.184	-2.94		
Tier 3 or 4	0.51	-		0.45	-			
Tier 5	0.09	-0.242	-2.50	0.09	-0.112	-1.39		
First-year class size	26.33	-0.010	-1.32	26.58	0.003	0.65		
Faculty-student ratio	0.27	0.363	0.70	0.27	-0.049	-0.14		
Private university	0.44	-0.245	-2.06	0.41	-0.038	-0.46		
Terminal master's degree offered	0.12	-0.139	-1.18	0.16	0.019	0.18		
Seminar attendance required	0.61	0.117	1.53	0.57	0.059	0.96		
Core exam pass required	0.66	0.041	0.49	0.64	0.029	0.53		
Shared offices available	0.87	-0.484	-2.19	0.81	-0.112	-0.98		
Individual advisers assigned	0.34	0.028	0.34	0.32	0.025	0.42		
Student Characteristics								
GRE analytical score (*10 ⁻¹)	73.62	0.006	1.21	71.56	-0.006	-2.19		
GRE verbal score (*10 ⁻¹)	58.45	-0.004	-1.38	55.10	-0.003	-1.41		
GRE quantative score (*10 ⁻¹)	77.13	-0.020	-2.26	77.23	-0.009	-1.53		
U.S. citizen	0.29	0.202	2.15	0.35	-0.017	-0.28		
Age at entry to program	24.65	0.018	0.73	25.86	-0.007	-0.61		
Hold prior graduate degree	0.42	0.019	0.20	0.46	0.000	0		
Hold undergraduate degree in economics	0.64	-0.138	-1.62	0.73	-0.021	-0.34		
Hold undergraduate degree in economics/math	0.08	-0.250	-2.61	0.05	0.037	0.29		
Hold undergraduate degree in math	0.04	-0.085	-0.52	0.03	-0.137	-0.98		
Years since undergraduate degree	2.30	-0.048	-2.06	2.90	-0.009	-0.67		
Theory field interest	0.30	-0.088	-1.16	0.37	0.004	0.09		
Other field interest	0.46	-		0.39	-			
No specified field of interest	0.25	0.052	0.64	0.25	-0.028	-0.46		
Type of Financial Aid During First Year of Study								
Fellowship	0.47	0.025	0.26	0.47	0.045	0.65		
Research assistantship	0.06	-0.191	-1.35	0.05	-0.102	-0.86		
Teaching assistantship	0.28	-		0.28	-			
No aid	0.19	0.058	0.56	0.20	0.115	1.58		
Number of Observations		199			373			
Pseudo R-squared Source: Authors' guryous, See Table 3		0.216			0.099			

Source: Authors' surveys. See Table 3.

^a Reports predicted change in the probability for a one-unit change in the dependent variable at the mean. Numbers in bold are statistically different from zero at the 0.10 level or better (two-tailed tests).

Appendix Table B - Probit regressions for alternative samples (Dependent Variable = 1 if student dropped out in either year)

(Dependent Variable = 1 if stud		non-citizer			citizens	
Program Characteristics	mean	$\frac{dY}{dX}^a$	z-stat.	mean dY/dX^a		z-stat.
Tier 1 or 2	0.47	-0.216	-3.72	0.37	0.004	0.04
Tier 3 or 4	0.45	-	-	0.52	-	-
Tier 5	0.08	-0.141	-1.96	0.11	-0.120	-0.88
First-year class size	27.31	-0.003	-0.62	24.85	0.002	0.31
Faculty-student ratio	0.27	-0.071	-0.23	0.28	-0.205	-0.35
Private university	0.44	-0.100	-1.26	0.38	-0.180	-1.51
Terminal master's degree offered	0.13	0.013	0.13	0.18	-0.125	-0.99
Seminar attendance required	0.57	0.083	1.48	0.60	0.118	1.41
Core exam pass required	0.65	0.009	0.16	0.64	0.174	2.07
Shared offices available	0.80	-0.295	-2.40	0.89	-0.114	-0.59
Individual advisers assigned	0.30	0.095	1.66	0.38	-0.108	-1.43
Student Characteristics						
GRE analytical score (*10 ⁻¹)	71.78	-0.004	-1.45	73.27	0.001	0.17
GRE verbal score (*10 ⁻¹)	54.23	-0.003	-1.44	60.35	-0.003	-0.66
GRE quantative score (*10 ⁻¹)	78.09	-0.011	-1.34	75.39	-0.015	-1.99
Male	0.63	0.021	0.43	0.69	-0.184	-2.18
Age at entry to program	25.84	-0.002	-0.16	24.62	-0.015	-0.82
Hold prior graduate degree	0.60	-0.034	-0.69	0.14	0.002	0.02
Hold undergraduate degree in economics	0.71	-0.081	-1.59	0.68	0.054	0.53
Hold undergraduate degree in economics/math	0.04	-0.148	-1.29	0.10	-0.009	-0.05
Hold undergraduate degree in math	0.03	_b	-	0.04	0.203	0.82
Years since undergraduate degree	3.01	-0.015	-1.01	2.06	-0.005	-0.22
Theory field interest	0.37	-0.033	-0.68	0.29	-0.021	-0.22
Other field interest	0.40	-	-	0.43	-	-
No specified field of interest	0.23	0.041	0.69	0.28	-0.106	-1.17
Type of Undergraduate Institution Attended						
U.S. economics Ph.Dgranting	0.06	-		0.62	-	-
U.S. top-50 liberal arts	0.03	-0.117	-0.85	0.12	-0.114	-1.10
Other U.S. public	0.003	_b	-	0.15	0.243	2.20
Other U.S. private	0.01	-0.069	-0.31	0.07	-0.059	-0.45
Top-50 foreign	0.06	-0.156	-1.34	0.00	_c	-
Other foreign	0.84	-0.134	-1.13	0.03	_c	-
Type of Financial Aid During First Year of Study						
Fellowship	0.49	0.055	0.85	0.43	0.037	0.40
Research assistantship	0.05	-0.155	-1.68	0.05	-0.128	-0.61
Teaching assistantship	0.27	-	-	0.30	-	-
No aid	0.19	0.013	0.19	0.22	0.217	2.08
Number of Observations		382			190	
Pseudo R-squared		0.129			0.210	

Source: Authors' surveys. See Table 3.

^a Reports predicted change in the probability for a one-unit change in the dependent variable at the mean. Numbers in bold are statistically different from zero at the 0.10 level or better (two-tailed tests).

^b None of the 11 non-citizens who held undergraduate degrees in math dropped out, and only one non-citizen attended an *other U.S. public* institution as an undergraduate. These two variables were thus excluded from the analysis for non-citizens.