

2011 Survey of Differential Tuition at Public Higher Education Institutions

American colleges and universities have historically charged the same tuition levels for all of their undergraduate majors (with the exception perhaps of laboratory fees). However, economists have long suggested that academic institutions might plausibly seek to charge different tuition levels for different majors based upon the cost of providing an education in each major and the income earning prospects that the major offers.¹ Similarly, institutions might plausibly charge higher tuition levels for students who are further along in their programs, because the cost of educating advanced students (smaller classes) is often higher and because advanced students are more likely to complete their programs and thus to achieve the economic rewards from their programs. Faced with financial cutbacks, a growing number of public academic institutions are adopting differential tuitions by college or major, or by year of enrollment in the program.

To gauge how prevalent this trend has become, from November 2010 to March 2011 CHERI research assistants poured through the web pages of virtually all public academic institutions that offer bachelor's degrees searching for information on differential tuitions. Table 1 summarizes their findings.² In total, they found 143 public academic institutions with some form of differential tuition. The percentage of public institutions with differential tuition in 2010-2011 was highest, at 41 percent, at the doctoral institutions. If one further narrows the doctoral category to flagship doctoral institutions, the percentage increases to over one half.

Differential tuition for these doctoral institutions is typically by college, or by major, although a smaller percentage of them have differential tuition by year of enrollment, with upper-level students being charged more per credit hour than lower-level students. At the public master's institutions, differential tuition is almost always by college or major. In contrast, at the public bachelor's institutions, when differential tuition policies arise they are equally likely to be by college or major as by year of enrollment.

The most common majors for which differential tuition charges occur are business, engineering, and nursing. The CHERI research assistants also collected data from institutional web pages on the magnitudes of the differential tuition charges. Examples in 2010-2011 include a \$75 per engineering course fee at the University of Maine (a 9.4% increase over the in-state tuition of \$801 for a three credit course) and a

¹ See, for example, Stephen A Hoenack and William C. Weiler, "Cost Related Tuition Policies and University Enrollments", *Journal of Human Resources* 10 (3, 1975): 332-360 and John Siegfried and David Round, "Differential Fees for Degree Courses in Australian Universities" in John Pincus and Paul Miller eds. *Funding Higher Education: Performance and Diversity* (Canberra, Australia: Department of Employment, Education, Training and Youth Affairs, 1997)

² An earlier version of table 1, which appeared in Ronald G. Ehrenberg, "American Higher Education in Transition: *Journal of Economic Perspectives* 26 (Winter 2012), contained slightly different numbers than appear in the current version because we discovered some coding areas in our data after the earlier version had been published.

\$460 per semester nursing program fee at the University of Kentucky (a 10.7% increase over the in-state lower-division semester tuition of \$4,305).

The process by which differential tuition policies have arisen and been spread across American public higher education institutions has not been examined. Neither has there been any research on the possible consequences of differential tuition policies. For example, does differential tuition by major influence students' choice of majors? Do higher tuition levels for upper-level students affect students' persistence and graduation rates? If such effects exist, are they larger for students from lower-income families and how do such effects interact with state and institutional financial aid policies?

To help provide information necessary to answer these questions, during the summer of 2011 CHERI surveyed the 120 public institutions or public systems that our search of institutional web pages indicated had differential tuition in 2010-2011.³ Under the condition that their individual responses would not be made public, we asked them to provide us with information on the year that they first instituted differential tuition and the dollar levels of their differential tuition in each year.

Seventy eight of the 120 public institutions or systems responded to our survey for a 65% response rate. While these are the institutions for which we have good data on the magnitude of differential tuition levels over time, we were able to obtain data on the presence of differential tuition each year for all but 14 of the institutions from information contained in several years of the Integrated Postsecondary Education Data System (IPEDs). We emailed these 14 institutions, and 5 responded with the year they first started charging differential tuition. Thus, of the 143 institutions that had a form of differential tuition in 2010-2011, as of February 15, 2012 we have information on the year of first adoption of differential tuition for 134 of them.

Figure 1 illustrates how the number of institutions adopting differential tuition per year has changed over time. The height of the bar for each year is the number of the 143 institutions that adopted a form of differential tuition in the year. Figure 2 shows the total number of institutions that had a form of differential tuition in each year. While there are year to year variations in the share that first adopted in each year, peaks in the adoption rate occur in 1980 (1980-81 academic year), 1987, 1997 and 2002. These figures treat each campus as an observation, even if tuition is the same for the entire system. The later spikes are then due to several campuses from a university system all adopting differential tuition at the same time. The earlier spikes (1980 and 1987) may be statistical artifacts caused by the wording of the questions about differential tuition found in IPEDs.

³ This number is less than the 143 institutions with differential tuition for two reasons. First, in some state systems, for example, the California State College system, tuition policies are uniform at all institutions within the system. Second, at others, for example the Pennsylvania State System, tuition levels may differ across institutions but there was a single Institutional Research contact for the whole system.

Table 1

Percentages of 4-Year Public Institutions with Differential Undergraduate Tuition
in 2010-2011

| | Doctoral | Masters | Bachelors |
|---|----------|---------|-----------|
| Number of Institutions | 174 | 271 | 126 |
| Percent with any Differential Tuition | 41 | 11 | 29 |
| Percent with Differential Tuition by College or Major | 39 | 10 | 21 |
| Percent with Differential Tuition by Year Enrolled | 10 | 4 | 21 |

Source: Author's calculations from search of institutional web pages during the November 2010 to March 2011 period. Bachelors institutions exclude public colleges that offer primarily associates degrees.

Figure 1

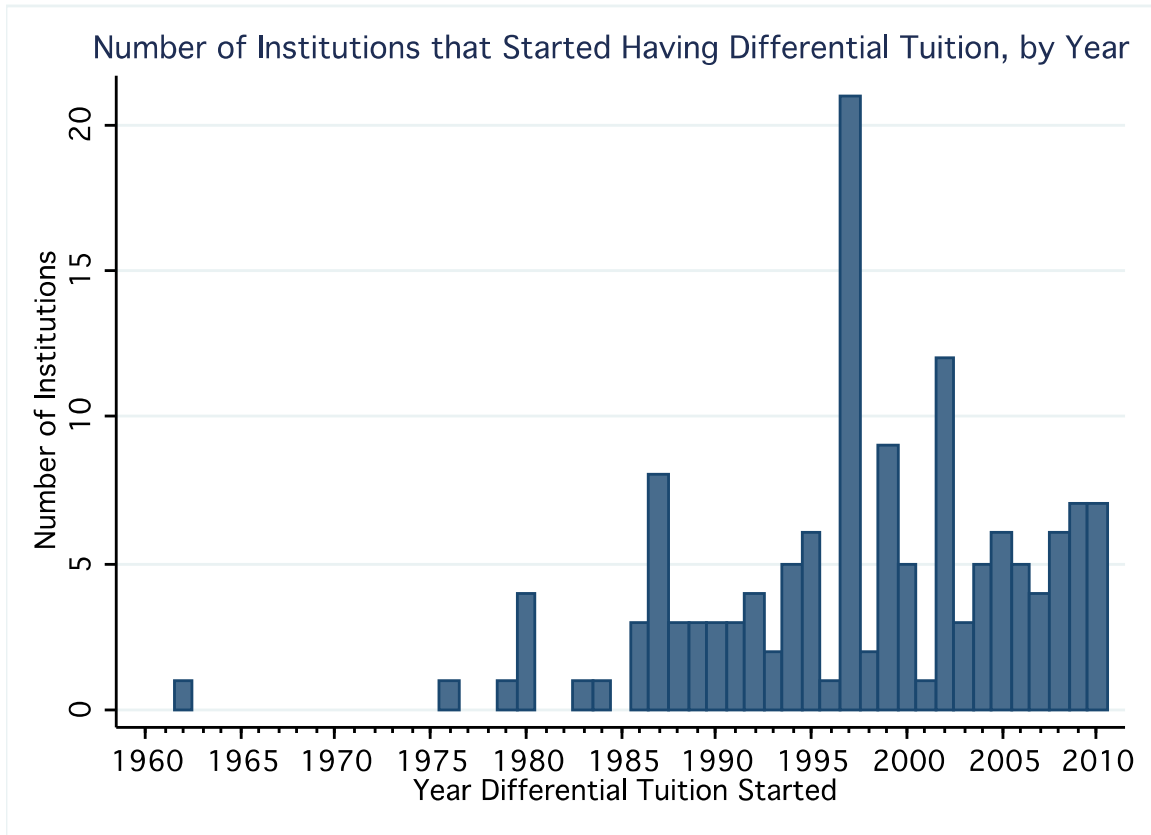


Figure 2

