Many higher education institutions serve students enrolled in specialized training courses who receive undergraduate certificates rather than degrees. In academic year 1991-92, almost 65,000 postsecondary students earned certificates for programs of less than 1 year, and nearly 117,000 completed requirements for programs lasting between 1 and 2 years. Based on the National Center for Education Statistics survey of earned degrees and the Bureau of Labor Statistics (BLS) labor force projections for 1992-2005, programs of less than 1 year duration showed the following characteristics: 53% of the students were women and about 1 in 5 was an ethnic minority; 7 in 10 students received their certificates at community colleges; certificate programs were offered at 624 institutions; among men, the three most popular programs were commercial vehicle operator (14%), emergency medical technology (10%), and law enforcement (6%); and among women, the three most popular programs were nurse assistant (19%), administrative assistant (5%), and emergency medical technology (4%). For programs lasting between 1 to 2 years, about 61% of students were women and 1 in 4 students were ethnic minorities; two-thirds of students completed their certificates at public two-year institutions; programs were offered at 1,350 institutions; and mechanical trades were chosen most often by men, while the most common program for women (19%) was licensed practical nursing. BLS projections are favorable for occupations open to certificate programs. (MAB)
When most people think about undergraduates, they envision students who are working toward an associate or bachelor's degree. However, higher education institutions also serve students enrolled in specialized training courses who receive undergraduate certificates rather than degrees. In academic year 1991–92, almost 65,000 postsecondary students earned certificates for programs of less than one year, and nearly 117,000 completed their requirements for programs lasting between one and two years.

Who are these students? Where do they receive their training? What fields of study have they chosen? What are the labor force projections for their occupations? How will changes in the labor force affect their ability to compete in the future? This brief profiles students who complete undergraduate certificate programs of less than two years.

Two primary sources of data were used for this analysis: the 1991–92 National Center for Education Statistics (NCES) survey of earned degrees and the Bureau of Labor Statistics (BLS) projections of labor force changes for the period 1992–2005. The NCES annual survey of earned degrees describes students receiving awards and certificates. In addition to forecasts of general trends in labor force participation rates, BLS also analyzes the employment outlook for selected occupations by type of work performed, level of education expected for entry, and median weekly earnings anticipated.

**Programs Lasting Less Than One Year**

**Demographic Characteristics**

In academic year 1991–92, nearly 65,000 postsecondary students earned certificates in programs designed to be completed in fewer than 12 months.

- Slightly over half the recipients were women (53 percent).
Figure 1
Race/Ethnicity of Students Completing Undergraduate Certificates, by Length of Program: 1991–92


Figure 2
Undergraduate Certificates Awarded, by Type of Institution: 1991–92

About one in five students was an individual of color, either African American (13 percent), Hispanic (5 percent), Asian American (3 percent), or Native American (1 percent). Another 1 percent were nonresident aliens. The race/ethnicity of 6 percent of the recipients was unknown or unreported (Figure 1).

Institutional Affiliation and Geographic Distribution

The majority of these students (three in four) received their certificates from public two-year colleges (Figure 2).

In 1991–92, certificate programs of less than one year were offered at 624 institutions across the United States. However, students were concentrated in a few states: Florida, Illinois, California, Wisconsin, and North Carolina educated about half of all students receiving certificates requiring less than one year of study. Almost two in three students were enrolled in a total of 10 states.

Programs of Study

Generally, students chose programs that provided training designed to lead directly to specific occupations.

Among men, the three most popular programs were truck/bus and other commercial vehicle operator (14 percent); emergency medical technologist/technician (10 percent); and law enforcement/police science (6 percent) (Figure 3).

Nurse assistants/aides attracted more women than any other occupation. Almost one in five (19 percent) women had selected this program. The second and

**Figure 3**

Most Popular Certificate Programs of Less Than One Year for Men: 1991–92

- Truck/Bus/Commercial Driver: 4256
- Emergency Medical Technician: 3096
- Law Enforcement/Police Science: 1828
- Undesignated Fields: 1287
- Automotive Mechanic/Technician: 954
- Nurse Assistant/Aide: 915
- Institutional Food Worker: 833
- Corrections/Correctional Admin.: 688
- Welder/Welding Technologist: 617
- Heat/Air Cond./Refrig. Mechanic: 565

NOTE: These 10 most popular programs comprise 49 percent of the 30,619 certificates of less than one year completed by men in 1991–92.

third most popular choices among women were administrative assistant/secretarial science (5 percent) and emergency medical technologist/technician programs (4 percent) (Figure 4).

### Programs Lasting More Than One But Less Than Two Years

**Demographic Characteristics**

In 1991–92, almost 117,000 students completed certificate programs that lasted between 12 and 24 months.

- About three-fifths (61 percent) were women.
- Almost one in four was an individual of color, either African American (12 percent), Hispanic (8 percent), Asian American (3 percent), or Native American (1 percent). One percent were nonresident aliens. The race/ethnicity status of 5 percent of the recipients was unknown or unreported.

**Institutional Affiliation and Geographic Distribution**

- As with the shorter training programs, certificate programs lasting between 12 and 24 months were offered most often at community colleges. Indeed, two in three students had completed their certificates at public two-year colleges.
- Certificate programs lasting 12 to 24 months were offered at 1,350 postsecondary institutions. However, enrollment was concentrated in a handful of states. Almost half the certificates were awarded in five states: Pennsylvania, California, Texas, Illinois, and Georgia.

**Programs of Study**

- Mechanical trades were chosen most often by men. The top three specific occupations were automotive mechanic/technician (7 percent); heating, air conditioning, and refrigeration mechanic and repairer (5 percent); and electrical and electronics equipment installer and repairer (4 percent) (Figure 5).
- By contrast, almost one in five women (19 percent) selected a single occupation: licensed practical nursing. The second and third choices among women were training to become administrative assistant/secretarial science employees (7 percent) and cosmetologists (5 percent) (Figure 6).
Figure 5

Most Popular Certificate Programs of One to Two Years for Men: 1991–92

<table>
<thead>
<tr>
<th>Program</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive Mechanic/Technician</td>
<td>3055</td>
</tr>
<tr>
<td>Heat/Air Cond./Refrig. Mechanic</td>
<td>2491</td>
</tr>
<tr>
<td>Electrical Equipment Installer</td>
<td>1805</td>
</tr>
<tr>
<td>Undesignated Fields</td>
<td>1702</td>
</tr>
<tr>
<td>Licensed Practical Nurse</td>
<td>1342</td>
</tr>
<tr>
<td>Welder/Welding Technologist</td>
<td>1328</td>
</tr>
<tr>
<td>Electrician</td>
<td>1284</td>
</tr>
<tr>
<td>Electric/Electronic Technician</td>
<td></td>
</tr>
<tr>
<td>Machine Shop Assistant</td>
<td>1137</td>
</tr>
<tr>
<td>Automotive Body Repairer</td>
<td>1120</td>
</tr>
</tbody>
</table>

NOTE: These 10 most popular programs comprise 36 percent of the 45,962 certificates of one to two years completed by men in 1991–92.


Figure 6

Most Popular Certificate Programs of One to Two Years for Women: 1991–92

<table>
<thead>
<tr>
<th>Program</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensed Practical Nurse</td>
<td>13774</td>
</tr>
<tr>
<td>Administrative Ass’t./Secretary</td>
<td>4778</td>
</tr>
<tr>
<td>Cosmetologist</td>
<td>3451</td>
</tr>
<tr>
<td>Child Care/Guidance Worker</td>
<td>2529</td>
</tr>
<tr>
<td>General Office/Clerical Staff</td>
<td>2464</td>
</tr>
<tr>
<td>Medical Assistant</td>
<td>2084</td>
</tr>
<tr>
<td>Accounting Technician</td>
<td>1939</td>
</tr>
<tr>
<td>Dental Assistant</td>
<td>1859</td>
</tr>
<tr>
<td>Paralegal/Legal Assistant</td>
<td>1594</td>
</tr>
<tr>
<td>Undesignated Fields</td>
<td>1577</td>
</tr>
</tbody>
</table>

NOTE: These 10 most popular programs comprise 51 percent of the 70,911 certificate programs of one to two years completed by women in 1991–92.

Labor Force Projections

General Changes in the Characteristics of Workers

Analysts at BLS project that recent trends in the pool of available civilian labor force participants are likely to continue through the year 2005. The following assumptions are based on the BLS set of moderate projections:

Women are likely to gain in their share of the labor force. In 1979, one in two adult women (51 percent) was working; by 2005, that ratio is expected to increase to more than three in five (63 percent) (BLS, 1994a). Comparable percentages for men are projected to remain more stable, falling slightly from the 1979 figure of 78 percent to an expected level of 75 percent by 2005.

BLS projects that individuals of color will constitute an increasing proportion of the civilian labor force. In 1992, their share was 22 percent; this is projected to grow to 27 percent by 2005 (BLS, 1993).

If present trends continue, the average age of persons working in the labor force will rise. In 1979, the median age of workers was 35; this is likely to increase to 40 years of age by 2005 (BLS, 1994a). Consequently, workers in 2005 will face more retraining and adaptation to technology if they want to retain their positions or advance in their careers.

It is anticipated that the number of college graduates in the U.S. population will continue to increase at a steady rate. Between 1970 and 1991, the number of college graduates in the adult population almost tripled, from 12 to 34 million people (NUCEA, 1994). Unless an unusually high number of positions for well-educated workers are created in the near future, it is likely that there will be both 1) accelerated competition among college graduates for positions that traditionally have required a bachelor’s degree as an entry requirement, and 2) higher competition for some positions that historically have required fewer years of postsecondary education as a prerequisite.

Growth in Jobs

BLS projects that almost 26.4 million new jobs will be available during the period 1992-2005. The majority of this employment growth will occur in occupations that pay higher than average wages. In addition, positions in which the workers typically have one to three years of college will experience the largest percentage growth (Figure 7). For

---

**Figure 7**

Projected Percentage Change in Employment Growth, by Level of Education of the Worker: 1992-2005

<table>
<thead>
<tr>
<th>Level of Education of the Worker</th>
<th>Percentage Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School Diploma or Less</td>
<td>16%</td>
</tr>
<tr>
<td>Work-Related Training</td>
<td>21%</td>
</tr>
<tr>
<td>Postsecondary Educ., No Degree</td>
<td>34%</td>
</tr>
<tr>
<td>Bachelor’s Degree or Higher</td>
<td>31%</td>
</tr>
</tbody>
</table>

NOTE: Level of education means the entry level generally needed to be hired.

Table 1
Projected Growth in Major Occupations,
the Educational Attainment of Workers,
and the Median Weekly Earnings in Selected Occupations

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Expected Percentage Growth</td>
<td>High School or Less</td>
</tr>
<tr>
<td>Executives, administrators, and managers</td>
<td>26</td>
<td>25</td>
</tr>
<tr>
<td>Professional specialty workers</td>
<td>37</td>
<td>9</td>
</tr>
<tr>
<td>Technicians and related support workers</td>
<td>32</td>
<td>26</td>
</tr>
<tr>
<td>Marketing and sales workers</td>
<td>21</td>
<td>46</td>
</tr>
<tr>
<td>Administrative support workers, including</td>
<td>14</td>
<td>50</td>
</tr>
<tr>
<td>clerical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service workers</td>
<td>33</td>
<td>68</td>
</tr>
<tr>
<td>Agriculture, forestry, fishing, and related workers</td>
<td>4</td>
<td>75</td>
</tr>
<tr>
<td>Precision production, craft, and repair workers</td>
<td>13</td>
<td>68</td>
</tr>
<tr>
<td>Operators, fabricators, and laborers</td>
<td>10</td>
<td>80</td>
</tr>
<tr>
<td>Total</td>
<td>22</td>
<td>50</td>
</tr>
</tbody>
</table>

example, jobs with both 1) higher than average earnings, and 2) entry requirements of some postsecondary training but less than a bachelor's degree are expected to grow by nearly 2.8 million positions. These are the very jobs that postsecondary students who complete one- or two-year training programs might be able to secure.

Implications for Students

Earning Certificates

Most students who have enrolled in postsecondary certificate programs have chosen to be trained for specific occupations. Have these fields of study been good choices? What are the projections for these occupations in the future?

The data in Table I illustrate three factors that affect the outlook for broad categories of jobs. The first pertains to the expected percentage growth in the available jobs by major occupations. The next factor shows the level of education that most workers in certain occupations have attained. The third factor is median weekly earnings.

- Overall, the number of jobs is expected to increase by 22 percent between 1992 and 2005.
- In general, about half of U.S. workers have high school diplomas as their highest degree credential, another 27 percent have completed some college, and the remaining 23 percent are college graduates.
- The 1992 median weekly earnings for all occupations was $406.
- Data from the BLS projections in Table 1 show that programs that train technicians and related support workers may be good choices for the following reasons: First, the projected percentage growth in positions is higher than average (32 percent vs. 22 percent), and second, the median weekly earnings exceed the overall median ($489 vs. $406).
- Several other major occupational groups in Table 1 might seem attractive to workers who are not college graduates but who seek career advancement. Jobs for service workers are projected to expand by 33 percent, but median weekly earnings are the lowest of all fields ($232). Likewise, although many people are working as administrative support/clerical employees, this field is not expected to grow rapidly (14 percent), nor is it typically lucrative (averaging $341 per week). Students seeking postsecondary training in marketing and sales should be aware that the median weekly earnings in these positions are lower than average ($346).
- Eight of the 10 most popular one- to two-year certificate programs for men were in precision production, craft, and repair. Some of these certificate recipients may have difficulty finding work in these fields, however, because the expected growth rate is low (13 percent). But if work can be found, the median weekly earnings are good ($470).
- Another problem with some occupations may be competition from employees who have learned their skills through on-the-job apprenticeship programs but who have not completed postsecondary certificates. For example, BLS reports that, in 1992, two-thirds (68 percent) of precision production, craft, and repair workers were high school graduates who probably want to remain in a higher-than-average earnings field once they have served their apprenticeship and learned their craft. Therefore, unless the pace of technological change accelerates sharply, new graduates with certificates in precision production, craft, and repair will face tough competition for existing openings.

Table 1 summarizes the general types of occupations available to students who are considering postsecondary education training programs. Table 2 provides specific BLS labor force projections for each of the top five programs selected by students earning certificates in 1991–92. These employment growth forecasts are based on national labor force trends and can be of general use to prospective students as they investigate the market for specific occupations.

However, local and regional projections are far more important to people seeking employment. Most postsecondary students who enroll in certificate programs attend community colleges near their homes. The particular courses offered at these sites have been developed not only based on state and regional projected labor force needs but also as a result of demands of the local economy. For example, the opening of a large facility for senior citizens in a rural area may encourage a local community college to expand its course offerings in licensed practical nursing or in institutional food preparation and management.

Potential for Advancement

- What opportunities exist for advancement? In addition to becoming more skilled through on-the-job experience, students who have earned certificates may want to further their education.
- For students who have completed certificate programs in specialized fields, the labor market outlook is encouraging. Their level of academic preparation is
<table>
<thead>
<tr>
<th>Programs of Less Than One Year: Men</th>
<th>Programs of Less Than One Year: Women</th>
<th>Employment Growth Prospects (1992–2005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truck/Bus/Commercial Vehicle Operator (14%)</td>
<td>Nurse Assistant/Aide (19%)</td>
<td>Average</td>
</tr>
<tr>
<td>Emergency Medical Technologist/Technician (10%)</td>
<td>Administrative Assistant/Secretarial Science (5%)</td>
<td>Faster than average; high turnover</td>
</tr>
<tr>
<td>Law Enforcement/Police Science (6%)</td>
<td>Emergency Medical Technologist/Technician (4%)</td>
<td>Slower than average; keen competition</td>
</tr>
<tr>
<td>Automotive Mechanic/Technician (3%)</td>
<td>Medical Assistant (4%)</td>
<td>Average</td>
</tr>
<tr>
<td>Nurse Assistant/Aide (3%)</td>
<td>Institutional Food Workers and Administrators (3%)</td>
<td>Much faster than average; high turnover</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs of One to Two Years: Men</th>
<th>Programs of One to Two Years: Women</th>
<th>Employment Growth Prospects (1992–2005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive Mechanic/Technician (7%)</td>
<td>Licensed Practical Nurse (19%)</td>
<td>Average</td>
</tr>
<tr>
<td>Heating, Air Conditioning, and Refrigeration Mechanic and Repairer (5%)</td>
<td>Administrative Assistant/Secretarial Science (7%)</td>
<td>Faster than average</td>
</tr>
</tbody>
</table>
| Electrical and Electronics Equipment Installer and Repairer (4%) | Cosmetologist (5%) | Decline
| Licensed Practical Nurse (3%) | Child Care and Guidance Workers/Managers (4%) | Faster than average                        |
| Welder/Welding Technologist (3%) | General Office/Clerical and Typing Services (3%) | Slower than average

<table>
<thead>
<tr>
<th>Programs of One to Two Years: Women</th>
<th></th>
<th>Employment Growth Prospects (1992–2005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensed Practical Nurse (19%)</td>
<td></td>
<td>Faster than average</td>
</tr>
<tr>
<td>Administrative Assistant/Secretarial Science (7%)</td>
<td></td>
<td>Slower than average</td>
</tr>
<tr>
<td>Cosmetologist (5%)</td>
<td></td>
<td>Faster than average</td>
</tr>
<tr>
<td>Child Care and Guidance Workers/Managers (4%)</td>
<td></td>
<td>Much faster than average</td>
</tr>
<tr>
<td>General Office/Clerical and Typing Services (3%)</td>
<td></td>
<td>Average; high turnover</td>
</tr>
</tbody>
</table>

**NOTE:** Employment prospects: much faster than average (up 41% or more); faster than average (up 27–40%); average (up 14–26%); slower than average (up 0–13%); decline (down 1% or more).

similar to the largest group of workers in that field: seven in 10 technical workers have either a high school diploma or one to three years of college (BLS, 1993).

Students can expand their career potential by taking additional technical classes or by choosing business courses to prepare them for managerial positions. Typically, courses taken as part of a certificate program can be applied to other degree programs at the same college or at a similar institution.

In a 1991 study conducted at Rancho Santiago College in California, certificate recipients were interviewed one year after receiving their certificates. More than half (55 percent) were enrolled in further postsecondary education at a local two- or four-year college. When these students were asked to comment on their previous certificate programs, two in three (68 percent) reported that they felt well-prepared for their additional college classes (Pham, 1991).

Conclusion

Postsecondary educational programs of less than two years that lead to certificates offer the opportunity for career preparation and personal enrichment. Certificate programs have become more popular in the last few decades as a response to demands by industry and consumers for concentrated, career-related studies. Reasons for enrolling are varied; some students may be preparing for new careers, while others are acquiring new skills to stay current in their field or to qualify for a promotion.

Students choosing programs leading to specialized training are more likely to secure employment and to be better paid in their jobs than their peers who choose broad administrative programs. Workers who continue to gain knowledge through additional training or supplementary educational courses also are more likely to be promoted or to be able to change careers if necessary. The labor force in the next 10 years will be more diverse than it is today, with increasing proportions of women, individuals of color, older workers, and college graduates competing for jobs. Programs leading to undergraduate certificates can enable recipients who enroll in limited postsecondary courses to compete for technical occupations that offer higher than average pay.

Endnotes

1 Data on certain types of certificate programs have been collected by NCES since 1975. However, because there have been changes in the classification of the instructional programs over the years, reliable trend analysis is difficult. Therefore, data from the 1991–92 earned degrees survey are the focus of this report. It is important to note that the number of students completing certificate programs of less than one year almost doubled in fewer than 10 years, from about 33,000 graduates in 1983–84 to almost 65,000 by 1991–92. By contrast, since 1985–87 (the first year NCES collected these data), the number of students in one- to two-year programs has averaged around 111,000, fluctuating by only about 10,000 students from year to year.

2 The BLS projects economic trends through the year 2005 based on low, moderate, and high growth rates. The moderate projections used in this report are based on BLS assumptions that the economy will show general improvement. This includes a reduction in the federal budget deficit, improvement in the world trading position of the United States, and steady employment growth. Specific moderate growth projections include the following average annual percentage changes: real gross domestic product (2.2 percent); defense spending (1.9 percent); nondefense spending (1.4 percent); civilian labor force (1.3 percent); durable goods (2.7 percent); nondurable goods (1.5 percent); and services (2.4 percent). The unemployment rate is projected to average 5.5 percent (BLS, 1994a).

Resources

1. The National Center for Education Statistics (NCES) collects information on degrees conferred by academic level, race/ethnicity, gender, and major field of study through its Integrated Postsecondary Education Data System (IPEDS) Completions and Consolidated surveys. Prior to 1985–86, these data were collected as part of the Higher Education General Information Survey (HEGIS). Degrees and Other Formal Awards Conferred. Data may be obtained on magnetic tape or on diskette from NCES; for further information, contact Frank Morgan at (202) 219-1779.

2. The U.S. Department of Labor Bureau of Labor Statistics (BLS) biennially develops projections that include data on the labor force categorized by age, gender, and race/ethnicity, and changes in employment by occupation. These projections usually are published in a special issue of the Monthly Labor Review. For further information, contact the Bureau of Labor Statistics at (202) 606-5900.
3. The American Association of Community Colleges (AACC), a membership association located in Washington, DC, analyzes general information related to public two-year colleges. In addition, AACC collects special information on community college issues. For example, in the summer of 1994, data were collected on programs that were so successful that the graduates were being hired immediately upon graduation. For more information on the "Hot" Programs Survey, contact Margaret Rivera at (202) 728-0200, ext. 234.

Bibliography


ACE RESEARCH BRIEF SERIES

The Division of Policy Analysis and Research at the American Council on Education publishes the ACE Research Brief Series, a collection of short papers exploring timely and pertinent issues in higher education. Current topics include trends in the hiring of minority faculty, the status of women and people of color in higher education, growth in the public sector, and restructuring initiatives in higher education.

Elaine El-Khawas, Vice President, Policy Analysis and Research
Ebo Onya, Editor, Research Brief Series

ACE Board of Directors
Executive Committee

Franklyn G. Jenifer, President, University of Texas at Dallas, Chair

Juliet V. Garcia, President, University of Texas at Brownsville, Immediate Past Chair

Barry Munitz, Chancellor, The California State University System, Vice Chair

Dolores Cross, President, Chicago State University, Secretary

Myles Brand, President, Indiana University

Ofelia Garcia, President, Rosemont College

Rol–ert H. Atwell, President, American Council on Education

(To Be Announced)

(To Be Announced)

(To Be Announced)
The ACE Research Brief Series

The ACE Research Brief Series is published eight times a year and is available for $58 for one year, $106 for two years, or single copies for $10. ACE member institutions receive a 10 percent discount. Standing subscription orders are available. Call (202) 939-9385 for more information.

Elaine El-Khawas, Vice President, Policy Analysis and Research

Ebo Otuya, Editor, Research Brief Series

1990

No. 1—Faculty Salaries in Perspective
No. 2—Students Who Work: A Profile
No. 3—Racial and Ethnic Trends in College Participation
No. 4—Community and Junior Colleges: A Recent Profile
No. 5—College Graduates in the Labor Market: Today and the Future
No. 7—Enrollment by Age: Distinguishing the Numbers from the Rates
No. 8—Campus and Student Assessment

1991

No. 1—Higher Education Expenditures and Participation: An International Comparison
No. 2— Academics Bargaining Collectively: Some ABCs
No. 3—College Going, Persistence, and Completion Patterns in Higher Education: What do We Know?
No. 4—Asian Americans in Higher Education: Trends and Issues
No. 5—Senior Faculty in Academe: Active, Committed to the Teaching Role
No. 6—Endowments: How Big and Where
No. 7—Higher Education and Infrastructure: The Federal Role
No. 8—The Higher Education Enterprise

1992

No. 1— Master’s Degree Students and Recipients: A Profile
No. 2—Economic Trends and Higher Education
No. 3—American Indians in Higher Education
No. 4—What is the Service Sector?
No. 5— Student Financial Aid: The Growth of Academic Credit’s Other Meaning
No. 6—Students in the Humanities
No. 7—Community College Faculty: A Profile
No. 8—Part-Time Students: Trends and Issues

1993

No. 1—Outside the Classroom: Students as Employees, Volunteers and Interns
No. 2—Women in Higher Education: Where do We Stand?
No. 3—Public Sector Enrollment and Degrees
No. 4—Latinos in Higher Education
No. 5—A Contemporary Profile of Baccalaureate Colleges
No. 6—Employment and Hiring Patterns for Faculty of Color
No. 7—Developing Our Future: American R&D in International Perspective
No. 8—Production of Minority Doctorates

1994

No. 1—Today’s College Students: Varied Characteristics by Sector
No. 2—Labor Force Participation of Older College Graduates
No. 3—African Americans in Higher Education
No. 4— Linking the Economy to the Academy: Parallel Trends
No. 5—State Revenues and Higher Education Appropriations, 1980–1992
No. 6—The Foreign-Born Population of the 1990s: A Summary Profile
No. 7—Vital Signs for the Academy and the Health Professions
No. 8—Restructuring Initiatives in Public Higher Education: Institutional Response to Financial Constraints

1995

No. 1—Undergraduate Certificate Programs of Less than Two Years: 1991–92

Ordering Information
To order, make check payable to: American Council on Education. All orders must be prepaid. No purchase orders accepted except for standing subscription orders. Mail to: 1995 Research Brief Series, American Council on Education Department 36, Washington, D.C. 20055-0036 Telephone: (202) 939-9385