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Supply of accounting graduates and the demand for public accounting recruits, 2002, for academic year 2000-2001

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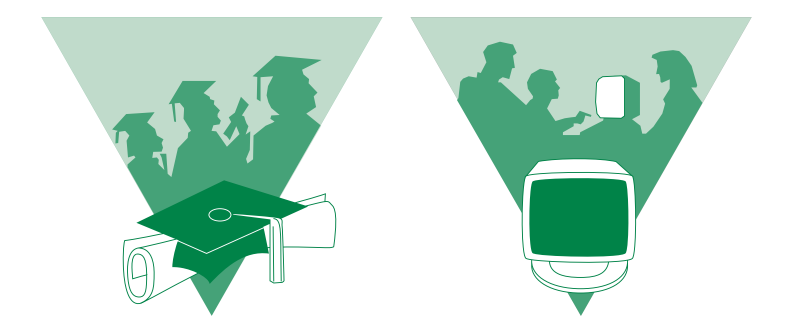
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The Supply Of Accounting Graduates And the Demand For Public Accounting Recruits-2002 For Academic Year 2000-2001





The CPA. Never Underestimate The Value.™

Academic & Career Development Team

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The Supply Of Accounting Graduates And the Demand For Public Accounting Recruits-2002 For Academic Year 2000-2001

By Beatrice Sanders Director, Academic and Career Development Team

Assisted by Robert P. Manthey Manager, Market Research Member Innovation Team and Leticia B. Romeo Coordinator, Academic and Career Development Team

ii

Table of Contents

Introduction and Highlights	1
Accounting Graduates	3
College and University Response Rates. Accounting Degrees Awarded Gender Data for New Graduates Ethnic/Racial Data for New Graduates Placement of New Graduates Accounting Enrollment Accounting Enrollment Trends Uniform CPA Examination	3 4 9 10 11 15 17 18
Hiring by CPA Firms	20
Public Accounting Firms Response Rates	20 22 27 28 29 30 31 37 37
APPENDIX A — Survey Methodology	38
APPENDIX B — Survey Questionnaires	39
APPENDIX C — Breakdown of Geographic Regions Referred to in Tables 9, 10, 17, 18, and 28	56

iv

Introduction and Highlights

This 2002 edition of The Supply of Accounting Graduates and the Demand for Public Accounting Recruits is prepared for anyone interested in the demographics of the accounting profession. This report will be useful for individuals involved in planning for university accounting programs, and human resources for accounting firms.

The data reported here are based on a survey conducted in 2002 of U.S. colleges and universities that offer accounting degrees at the Baccalaureate, Master's or Ph.D. level and survey of public accounting firms and sole practitioners affiliated with the American Institute of Certified Public Accountants (AICPA). The report is presented in two sections: "Accounting Graduates" presents detailed information regarding the number of accounting degrees awarded by universities during the 2000-01 academic year and "Hiring by CPA Firms" reports the hiring of recent college graduates by public accounting firms in 2001.

Both sections present data weighted to provide a normative profile of the recipients of accounting degrees and individuals newly hired by CPA firms. The Graduates Section reports by level of accreditation held by the college or university. The Hiring Section reports by size of firm. Both reports present detailed gender and ethnic data. A complete description of the methodology used for gathering and weighting data is presented in Appendix A.

Supply Data from Colleges and Universities

- Almost 38,000 students were awarded Bachelor's degrees in Accounting and close to 9,000 were awarded Master's degrees. Compared to 1999-00, the number of Bachelor's degree recipients increased 2% and the number of Master's degrees awarded increased 9%.
- Schools in the Eastern, North Central and Pacific regions awarded more degrees compared to previous years, while schools in the Southern states awarded fewer Bachelor's degrees. Schools in all regions, except the Pacific, awarded a greater number of Master's degrees than in recent years.
- In 2000-01, more females than males received Bachelor's degrees (56% to 44%) and Master's degrees (53% to 47%) while more males than females received Ph.D.s (55% to 45%).
- Minorities accounted for 21% of accounting bachelor's, 18% of master's graduates, and 20% of Ph.D.s.
- Approximately one-third of 2000-01 Bachelor's degree recipients took positions with public accounting firms and about one-fourth began their careers in business and industry. A large majority of Master's degree recipients (58%) went into public accounting. These proportions are very similar to the placement of 1999-00 degree recipients.
- Compared to 1999-00, accounting enrollments in Bachelor's programs increased by 5%, Master's programs increased by 9%, MBA in Accounting programs increased by 6%, and Ph.D. programs increased by 2%. However, enrollments for Master's in Taxation programs decreased by 6%.
- The number of candidates sitting for the CPA Exam continued to drop. Exam candidates for 2001 totaled 106,072.

Demand Data from Public Accounting Firms

• In 2001, there was a decrease in the number of new accounting Bachelor's hired (-22%) and in Master's hired (-17%) compared to 2000. These declines may reflect the omission of data from Arthur Andersen.

- Over the years, the Institute has tracked the proportions of new hires working variously in accounting/auditing, management consulting and taxation. In 2001, more than two-thirds of the graduates (69%) accepted accounting/auditing positions, one-fourth took assignments in taxation and 3% began work in management consulting for public accounting firms.
- In 2001, the share of new hires accepting accounting/auditing positions showed the greatest growth; the share of new management consultants, the greatest decrease. The percentage of graduates hired into Taxation has held steady.
- Continuing a trend starting in the early nineties, females comprise the majority (56%) of new graduates hired by public accounting firms.
- Seventeen percent of new graduate hires were minorities; down 3% from the previous year.
- Across all firms surveyed, the annual turnover rate was 12%, down from 16% during 2000. Turnover rates and firm size are positively correlated.
- In 2001, the turnover rate was higher for females than males, especially at the medium-sized and smaller firms.
- The largest firms are the most ethnically and racially diverse.

Demand Projections by Public Accounting Firms

- In addition to requesting their actual Year 2001 hiring facts and figures, we asked firms to predict future hiring trends vs. their actual hiring figures in 2001. We asked firms to estimate the percentage change from 2001 hiring out to three different years: (1) 2002, (2) 2004, and (3) 2006. Predictions for 2002 vs. 2001 hiring of accounting graduates range from a negative growth for the larger firms to a 5% increase for firms employing 50-200 members.
- Compared with predictions for accounting graduates, firms' estimates of growth in hiring of non-accounting graduates are more conservative.
- Predictions for long-term growth with respect to hiring of accounting graduates and non-accounting graduates are more optimistic.

Accounting Graduates

The following tables present a variety of characteristics of colleges and universities which awarded accounting degrees during 2000–01 and the individuals who received those degrees. AACSB—International (AACSB) and the Association of Collegiate Business Schools and Programs (ACBSP) appear in several tables because both those organizations accredit business degree programs. Business accreditation focuses on degree programs offered within a business school which may include one or more degrees in accounting. The AACSB also offers specific accreditation of accounting programs which is the highest level of accreditation available for schools that offer accounting degrees. The majority of accounting degree programs are accredited by regional accrediting organizations that review the entire college or university without special emphasis on business or accounting.

College and University Response Rates

Of the 857 colleges and universities asked to participate in the survey, 267 returned completed questionnaires for a response rate of 31%. Last year, the response rate was 25%.

	TABLE 1		
Nu	mber of Schools Survey	ed for 2002 Report	
	Number of Questionnaires Mailed	Number of Schools Responding	Response Rate %
Accredited in Accounting	147	73	50
Accredited in Business By AACSB By ACBSP Other Business	233 99 378	74 29 91	32 29 24
Administration Programs			
Total Schools Surveyed	857	267	31
Public Schools	427	145	34
Private Schools	430	122	28
Majority Schools Minority Schools	771 86	239 28	31 33

Projecting from the sample to all colleges and universities awarding accounting degrees, almost 38,000 students were awarded Bachelor's degrees in Accounting and close to 9,000 were awarded Master's degrees.

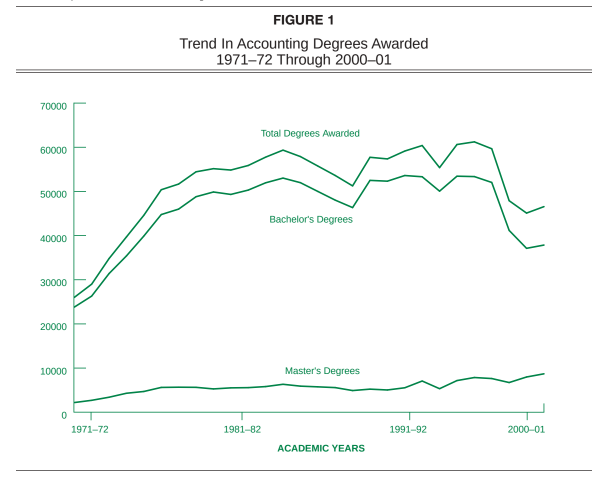
	TABLE 2				
	Graduates by Lev	el of Accreditation	2000–01		
	Number of Programs	Bachelor's	Master's	Total	
Accounting	147	15,815	5,090	20,905	
Business AACSB ACBSP	233 99	10,770 1,590	2,000 145	12,770 1,735	
Other	378	9,680	1,465	11,145	
Total	857	37,855	8,700	46,555	

Accounting Degrees Awarded

		Т	ABLE 3A			
	Account	0 0	es Awarded b Through 2000		ols	
	Bache	elor's	Mast	ter's	To	tal
	Number of Graduates	Rate of Growth	Number of Graduates	Rate of Growth	Number of Graduates	Rate of Growth
1971–72	23,800	_	2,200	_	26,000	_
1972–73	26,300	+ 11%	2,700	+ 23%	29,000	+ 12%
1973–74	31,400	+ 19%	3,400	+ 26%	34,800	+ 20%
1974–75	35,400	+ 13%	4,300	+ 26%	39,700	+ 14%
1975–76	39,900	+ 13%	4,700	+ 9%	44,600	+ 12%
1976–77	44,760	+ 12%	5,620	+ 20%	50,380	+ 13%
1977–78	46,000	+ 3%	5,670	+ 1%	51,670	+ 3%
1978–79	48,800	+ 6%	5,640	- 1%	54,440	+ 5%
1979–80	49,870	+ 2%	5,280	- 6%	55,150	+ 1%
1980–81	49,320	- 1%	5,520	+ 5%	54,840	- 1%
1981–82	50,300	+ 2%	5,570	+ 1%	55,870	+ 2%
1982–83	51,950	+ 3%	5,810	+ 4%	57,760	+ 3%
1983–84	53,020	+ 2%	6,330	+ 9%	59,350	+ 3%
1984–85	51,980	- 2%	5,910	- 7%	57,890	- 2%
1985–86	50,000	- 4%	5,750	- 3%	55,750	- 4%
1986–87	48,030	- 4%	5,580	- 3%	53,610	- 4%
1987–88	46,340	- 4%	4,910	- 12%	51,250	- 4%
1988–89	52,500	+ 13%	5,230	+ 7%	57,730	+ 13%
1989–90	52,320	-0-	5,040	- 4%	57,360	- 1%
1990–91	53,600	+ 1%	5,540	+ 10%	59,140	+ 3%
1991–92	53,320	-0-	7,070	+ 28%	60,390	+ 2%
1992–93	50,060	- 6%	5,330	- 25%	55,390	- 8%
1993–94	53,450	+ 7%	7,170	+ 35%	60,620	+ 9%
1994–95	53,360	-0-	7,860	+ 10%	61,220	+ 1%
1995–96	52,030	- 2%	7,630	- 3%	59,660	- 3%
1998–99	41,170	- 21%	6,725	- 12%	47,895	- 20%
1999–00	37,115	- 10%	7,980	+ 19%	45,095	- 6%
2000–01	37,855	+ 2%	8,700	+ 9%	46,555	+ 3%

Compared to 1999–2000, the number of Bachelor's degree recipients increased 2% and the number of Master's degrees awarded increased 9%.

The number of Bachelor's degrees awarded more than doubled from the early 70s to the mid-90s, then fell steadily and has leveled off. On the other hand, the number of Masters degrees awarded has slowly risen over the same period.



115 Accounting Ph.D.s were awarded in 2000/2001, a 41% decrease over 1999/2000 estimates.

TABLE 3B					
Accounting Ph.D's Awarded					
1994–95 Through 2000–01					

	Number of Graduates	Rate of Growth
1994–95	205	- 15%
1995–96	190	- 7%
1998–99	185	- 3%
1999–00	195	+ 5%
2000–01	115	- 41%

TABLE 4 Accounting Degrees Awarded by Accredited Accounting Programs				
1994–95	111	17,770	460	3,610
1995–96	120	19,340	430	3,610
1998–99	139	14,075	220	3,100
1999–00	140	15,750	355	4,585
2000–01	147	15,815	505	4,585

The number of bachelors degrees and MBAs in Accounting awarded at accounting accredited programs continued to increase in 2000–01. Masters in Accounting held steady from 1999–00.

When focusing on AACSB and ACBSP business-accredited programs, the number of degrees awarded held steady \ldots

New Accounting Graduates From AACSB- and ACBSP-Accredited Business Administration Programs

TABLE 5

	Number of AACSB- and ACBSP-Accredited Business Administration Programs	Bachelor's	Master's	Total	
1994–95	351	37,340	6,130	43,470	
1995–96	366	39,000	6,680	45,680	
1998–99	458	29,780	6,345	36,125	
1999–00	461	28,070	7,260	35,330	
2000–01	479	28,175	7,235	35,410	

... however, other business administration programs saw significant increases.

	TA	ABLE 6			
	New Accounting Graduates From Other Business Administration Programs				
	Number of Other Business Administration Programs	Bachelor's	Master's	Total	
1994–95	512	16,020	1,730	17,750	
1995–96	497	13,030	950	13,980	
1998–99	395	11,390	380	11,770	
1999–00	395	9,045	720	9,765	
2000–01	378	9,680	1,465	11,145	

In 2000–01, fewer public school students received Bachelor's degrees in Accounting than in previous years. Private schools saw an increase in Bachelor's graduates for the first time in recent years.

	TABLE 7			
New Accounting Graduates With Bachelor's Degrees From Public and Private Schools				
	Public	Private		
1994–95	38,760	14,600		
1995–96	36,080	15,950		
1998–99	29,680	11,490		
1999–00	26,455	10,660		
2000–01	26,045	11,810		

More of both public and private school students received Master's degrees in Accounting than in previous years.

	TABLE 8				
	New Accounting Graduates With Master's Degrees From Public and Private Schools				
	Public	Private			
1994–95	4,430	3,430			
1995–96	4,530	3,100			
1998–99	4,365	2,360			
1999–00	5,125	2,855			
2000–01	5,480	3,220			

With respect to geographical trends in the awarding of Bachelor's degrees in Accounting, schools in the Eastern, North Central and Pacific regions awarded more degrees compared to the previous year while schools in the Southern states awarded fewer degrees.

		TABLE 9		
	New Accountin	g Graduates With by Geographic R	n Bachelor's Degre Region	ees
		North		
	Eastern	Central	Southern	Pacific
1994–95	14,630	15,860	16,930	5,940
1995–96	11,870	15,270	17,980	6,910
1998–99	10,215	12,070	13,185	5,700
1999–00	8,800	9,485	13,220	5,610
2000–01	9,865	10,505	11,135	6,350

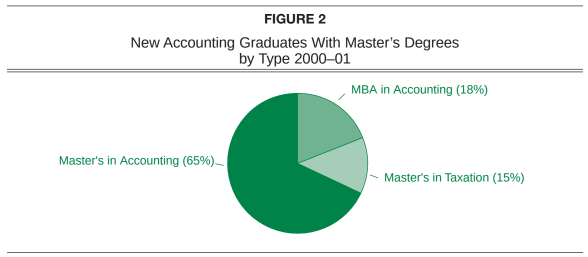
		TABLE 10			
New Accounting Graduates With Master's Degrees by Geographic Region					
	-	North		2	
	Eastern	Central	Southern	Pacific	
1994–95	2,260	1,430	2,660	1,510	
1995–96	2,180	1,590	2,920	940	
1998–99	1,810	1,710	2,590	615	
1999–00	1,820	1,160	3,100	1,900	
2000–01	1,870	2,180	3,455	1,195	

Only schools in the Pacific states awarded fewer accounting Master's degrees in 2000-01 than in 1999–00; schools in all other regions awarded more.

More Master's in Accounting and MBAs in Accounting were awarded in 2000-01 than in previous years. Master's in Taxation leveled off after a significant increase in the previous year.

		TABLE 11		
New Accounting Graduates With Master's Degrees by Type				
	Master's in Accounting	MBA in Accounting	Master's in Taxation	
1994–95	4,530	1,190	2,140	
1995–96	4,300	1,530	1,800	
1998–99	4,565	1,265	895	
1999–00	5,390	1,115	1,475	
2000–01	5,685	1,630	1,385	

Still, the large majority of all Master's degrees awarded were Master's in Accounting.



Gender Data For New Graduates

	TABLE 12A			
Percentage of New Accounting Graduates by Gender Combined Bachelor's and Master's Degrees				
	Male (%)	Female (%)		
1994–95	47	53		
1995–96	46	54		
1998–99	44	56		
1999–00	44	56		
2000–01	45	55		

55% of all Bachelor's and Master's degrees in accounting were awarded to females in 2000–01.

In 2000–01, while considerably more females than males received accounting Bachelor's degrees, the percentage of males receiving bachelor's degrees increased by 2% from the previous year. The percentage of females receiving accounting Master's degrees continued to increase. Considerably more males than females received accounting Ph.D.s.

	TABLE 12B	
Bachelor's (S	%) Master's (%)	Ph.D. (%)
44	47	55
56	53	45
Bachelor's	Master's	Ph.D.
Male	(47%) Ma	ale (55%)
	Bachelor's (9 44 56 Percentage of Nev Bachel Bachelor's	Percentage of New Accounting Graduates b Bachelor's, Master's and Ph.D. E Bachelor's (%) 44 45 56 53 FIGURE 3 Percentage of New Accounting Graduates b Bachelor's, Master's and Ph.D. E Bachelor's, Master's and Ph.D. E Bachelor's Master's Accounting Graduates b

Female (53%)

Female (45%)

Female (56%)

Ethnic/Racial Data For New Graduates

There has been very little change in the ethnic/racial background of accounting degree recipients from the previous year.

			TAB	LE 13A			
P	ercentage of Ne			aduates by Eth nd Master's De		ckground	d
	Asian/ Pacific Islander (%)	Black (%)	Hispanic (%)	Native American/ Alaskan Native (%)	Total Ethnic/ Racial (%)	White (%)	Other (%)
1994–95	9	8	5	*	22	75	3
1995–96	8	8	7	*	23	74	3
1998–99	6	8	5	*	19	78	3
1999–00	6	9	5	*	20	77	3
2000–01	8	7	5	*	20	75	5

* Less than 0.5%.

TABLE 13B

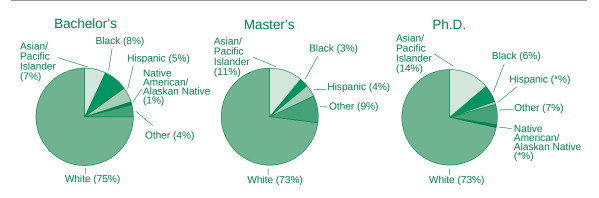
Percentage of New Accounting Graduates by Ethnic/Racial Background 2000–01 Bachelor's, Master's and Ph.D. Degrees

	Bachelor's (%)	Master's (%)	Ph.D. (%)
Asian/Pacific Islander	7	11	14
Black	8	3	6
Hispanic	5	4	*
Native American/Alaskan Nativ	/e 1	*	*
Total Ethnic/Racial	21	18	20
White	75	73	73
Other	4	9	7

* Less than 0.5%.

FIGURE 4

Percentage of New Accounting Graduates by Ethnic/Racial Background 2000–01 Bachelor's, Master's and Ph.D. Degrees

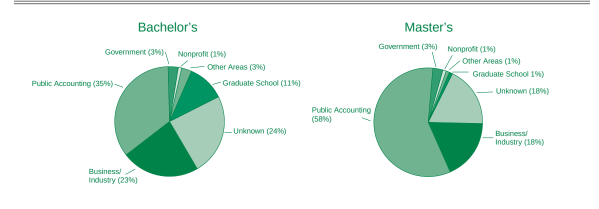


Placement of New Graduates

Approximately one-third of 2000-01 accounting Bachelor's degree recipients took positions in public accounting firms and about one-fourth began their careers in business and industry. A large majority of Master's degree recipients (58%) went into public accounting. Although not shown, these proportions are similar to the placement of 1999–01 degree recipients.

	TABLE 14			
Placement of New Accounting Graduates 2000–01				
	Bachelor's (%)	Master's (%)		
Public accounting	35	58		
Business/Industry	23	18		
Government	3	3		
Nonprofit	1	1		
Other areas	3	1		
Graduate school	11	1		
Unknown	24	18		

FIGURE 5 Placement of New Accounting Graduates 2000–01 Bachelor's and Master's Degrees



Regardless of accreditation level, Master's degree recipients were more likely to go into public accounting than were Bachelor's degree recipients.

	TABL	E 15			
Placement of Bachelor's Graduates by Level of Accreditation 2000–01					
	Accounting	AACSB	ACBSP	Other	
Public accounting	35%	34%	29%	36%	
Business/Industry	14	27	39	33	
Government	2	4	7	4	
Nonprofit	1	2	1	2	
Other areas	2	2	3	5	
Graduate school	16	7	9	6	
Unknown	30	24	12	14	

TABLE 16Placement of Master's Graduatesby Level of Accreditation 2000–01

		Busi	Business	
	Accounting	AACSB	ACBSP	Other
Public accounting	60%	63%	65%	37%
Business/Industry	13	17	25	41
Government	2	2	10	8
Nonprofit	1	1	*	*
Other areas	1	2	*	*
Graduate school	2	2	*	*
Unknown	21	13	*	14

* Less than 0.5%.

		TABLE 17			
Placement of New Accounting Graduates With Bachelor's Degrees by Region 2000–01					
	Eastern (%)	North Central (%)	Southern (%)	Pacific (%)	
Public accounting	43	34	33	26	
Business/Industry	22	23	26	17	
Government	3	3	4	4	
Nonprofit	1	1	1	1	
Other areas	2	3	1	8	
Graduate school	3	18	11	12	
Unknown	26	18	24	32	

Bachelor's degree recipients from Eastern schools were more likely to begin their careers with public accounting firms than graduates from schools in other regions of the country.

Regardless of where their school is located, accounting Master's degree recipients were most likely to begin their careers in public accounting.

		TABLE 18			
Placement of New Accounting Graduates With Master's Degrees by Region 2000–01					
	Eastern (%)	North Central (%)	Southern (%)	Pacific (%)	
Public accounting	47	55	67	49	
Business/Industry	13	15	17	29	
Government	1	2	6	2	
Nonprofit	1	1	1	1	
Other areas	2	1	1	1	
Graduate school	1	2	1	1	
Unknown	35	24	7	17	

* Less than 0.5%.

Type of degree obtained had more influence on placement than gender did.

		TABLE 19				
Placer	nent of New Acc	ounting Graduat	tes by Gender	2000–01		
	Bac	Bachelor's Master's				
	Male (%)	Female (%)	Male (%)	Female (%)		
Public accounting	35	34	56	63		
Business/Industry	24	26	21	14		
Government	3	4	3	3		
Nonprofit	1	2	1	1		
Other areas	2	2	1	1		
Graduate school	12	11	2	1		
Unknown	23	21	16	17		

Over one-third of Black, Hispanic, and Native American Bachelor's degree recipients started their careers in business and industry, while one-third of Whites entered public accounting.

Placem	by Eth		Background		ors Degree	2S
	Asian/ Pacific Islander (%)	Black (%)	Hispanic (%)	Native American/ Alaskan Native (%)	White (%)	Other (%)
Public accounting	27	19	26	28	34	17
Business/Industry	24	38	34	36	25	11
Government	4	9	7	9	4	*
Nonprofit	2	2	2	*	1	4
Other areas	2	3	1	6	1	5
Graduate school	18	8	13	6	14	31
Unknown	23	21	17	15	21	32

Placement of New Accounting Graduates With Bachelor's Degrees

TABLE 20

* Less than 0.5%.

More Hispanic Master's degree recipients entered business and industry than public accounting.

TABLE 21 Placement of New Accounting Graduates With Master's Degrees by Ethnic/Racial Background 2000-01⁺ Native Asian/ American/ Pacific Alaskan Black Islander Native White Other Hispanic (%) (%) (%) (%) (%) (%) Public accounting 27 51 34 34 73 26 Business/Industry 52 19 24 16 13 15 * 2 2 Government 6 4 11 * 2 * 1 * Nonprofit 1 * Other areas * * 18 1 5 * Graduate school 3 5 16 1 3 9 Unknown 44 8 16 9 49

† The base for this table includes only 329 non-White graduates, of which 191 are Asian/Pacific Islander, 40 are Black, 47 are Hispanic, and 6 are Native American/Alaskan Native.

* Less than 0.5%.

Accounting Enrollment

			TABLE 22				
	Accou	nting Enroll	ment in All	Schools 200	00-01		
	Bachelor's	Master's in Accounting	MBA in Accounting	Master's in Taxation	Ph.D.	Total	
1995–96	174,010	9,430	3,360	4,760	770	192,330	
1998–99	134,050	8,620	3,770	2,600	770	149,810	
1999–00	127,960	9,455	2,445	3,130	680	143,670	
2000–01	134,775	10,375	4,000	2,935	800	152,885	

Since 1999-00, student enrollment has increased for all degrees, except Master's in Taxation programs. Total accounting enrollments are up by 6%.

	TABL	-E 23	
Perc	entage of Accounting Stude	nts Enrolled by Gende	r 2000–01
	Bachelor's (%)	Master's (%)	Ph.D. (%)
Male	41	48	57
Female	59	52	43

In 2000-01, males comprised 41% of all those enrolled in Bachelor's degree programs, 48% of those enrolled in Master's degree programs and 57% of those enrolled in Ph.D. programs.

FIGURE 6

Percentage of Accounting Students Enrolled by Gender 2000–01 Bachelor's, Master's and Ph.D. Degrees

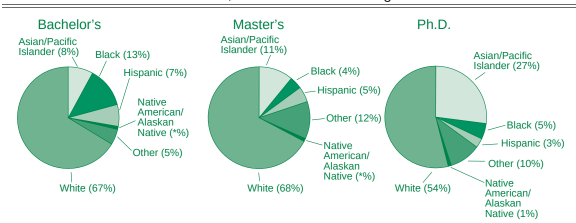
TABLE 24Percentage of Accounting Students Enrolled
by Ethnic/Racial Background 2000–01

	Bachelor's (%)	Master's (%)	Ph.D. (%)
Asian/Pacific Islander	8	11	27
Black	13	4	5
Hispanic	7	5	3
Native American/Alaskan Native	*	*	1
Total Ethnic/Racial	28	20	36
White	67	68	54
Other	5	12	10

* Less than 0.5%.

Almost 50% of all accounting Ph.D. candidates in 2000-01 were non-Whites.

FIGURE 7 Percentage of Accounting Students Enrolled by Ethnic/Racial Background 2000–01 Bachelor's, Master's and Ph.D. Degrees



Accounting Enrollment Trends

Many survey respondents believe that Master's in Accounting will attract greater interest in the future.

	TABLE	25			
Trends ir	n Enrollment in A	Accounting Programs*			
		Percent of Schools Indicating Th Ilment Two Years From Now W			
	Higher ThanThe SameLower ThanCurrentas CurrentCurrentEnrollment (%)Enrollment (%)Enrollment (%)				
Bachelor's in accounting	46	45	9		
Master's in accounting	67	29	4		
MBA in accounting	46	44	10		
Master's in taxation	45	41	14		
Ph.D. in accounting/taxation	41	44	15		

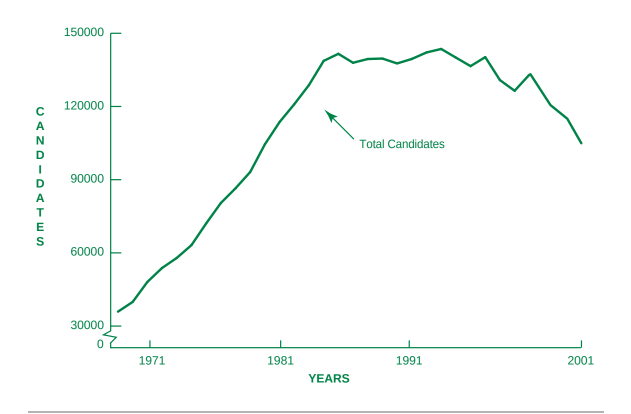
* Percentage distributions for each program exclude schools that do not offer that degree.

Uniform CPA Examination

Since the peak years of the early nineties, the number of candidates sitting for the CPA Exam has been in decline.

	TABLE 26
Uniform	CPA Examination — 1971–2001
Year	Total Number of Candidates
1971	53,811
1972	57,928
1973	63,165
1974	72,052
1975	80,433
1976	86,464
1977	93,148
1978	104,511
1979	113,629
1980	120,925
1981	128,793
1982	138,677
1983	141,583
1984	137,918
1985	139,454
1986	139,647
1987	137,637
1988	139,474
1989	142,135
1990	143,572
1991	140,042
1992	136,536
1993	140,228
1994	130,803
1995	126,434
1996	133,000
1997	121,443
1998	116,906
1999	126,769
2000	115,493
2001	106,072

FIGURE 8 Uniform CPA Examination 1971 through 2001



Hiring by CPA Firms

In early 2002, the AICPA conducted a survey of all the public accounting firms affiliated with the Institute. Survey questionnaires were sent to those individuals responsible for human resources and asked a variety of questions about newly employed graduates and professional staff. The core question in the survey asked firms to provide a breakdown of both accounting and non-accounting graduates employed in 2000.

Firms were asked to provide a breakdown of newly employed graduates by gender, ethnic/racial background, and area of assignment (i.e., accounting/auditing, taxation, management consulting services, and other specialty areas). In addition, firms were asked to give information on recruiting activities, professional and paraprofessional staff, and experienced recruits, as well as some general background information.

Because the 15 largest firms account for such a large proportion of newly employed graduates, a greater effort was made to obtain their responses. The firms' responses were tracked, and a series of follow-up phone calls was undertaken in an effort to maximize the collective response rate. However, of the five largest firms that were in existence at the time of the survey, Arthur Andersen did not respond and one of the other four firms provided incomplete data. A more complete description of the survey is presented in Appendix B.

	TABLE	E 27		
	CPA Firms Surveye	d for 2002 Repo	ort	
Number of AICPA Members Per CPA Firm	Total Number of Firms	Number of Firms Surveyed	Number of Firms Responding	Response Rate %
More than 200 members	15	15	8	53
50-200 members	70	70	38	54
10–49 members	1,416	1,416	462	33
Fewer than 10 members	41,131*	4,017	922	23
All CPA firms	42,632	5,518	1,430	26

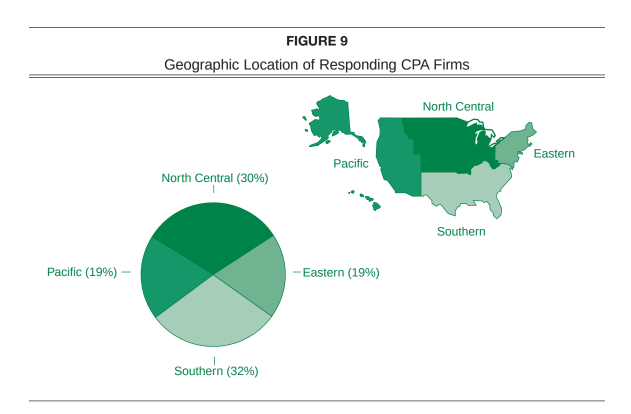
Public Accounting Firms Response Rates

In total, 5,518 public accounting firms were surveyed and 1,430 responded for a 26% response rate.

* Total includes 22,329 sole practitioners.

Firms that responded represent all regions of the country. Nine in ten were "local" firms, and 3% were minority-owned.

		TABLE 28			
	Demographic	Characteristics of Re	sponding C	PA Firms	
Geographic Location	l			Ownership oj	f
of Firm	(%)	Firm Type	(%)	Firm	(%)
Eastern	19	Local	89	Majority	97
North Central	30	Regional	10	Minority	3
Southern	32	National/	1		
Pacific	19	International			

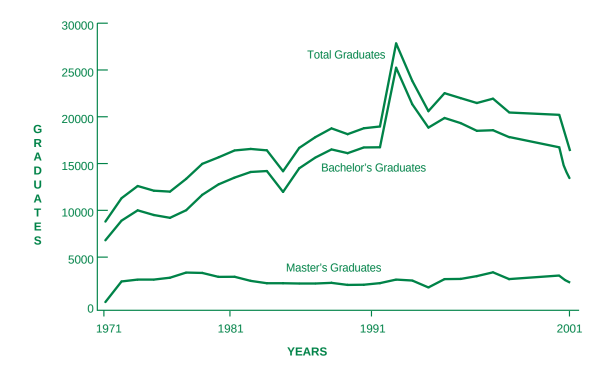


New Accounting Graduates Hired by CPA Firms

		TABLE 29	
	New Accounting G	raduates Hired by CP	A Firms
	Bachelor's	Master's	Total Demand
1971	6,800	2,000	8,800
1972	8,900	2,400	11,300
1973	10,000	2,600	12,600
1974	9,500	2,600	12,100
1975	9,200	2,800	12,000
1976	10,010	3,350	13,360
1977	11,660	3,310	14,970
1978	12,770	2,890	15,660
1979	13,500	2,900	16,400
1980	14,100	2,460	16,560
1981	14,200	2,210	16,410
1982	11,970	2,210	14,180
1983	14,490	2,180	16,670
1984	15,640	2,180	17,820
1985	16,510	2,250	18,760
1986	16,110	2,030	18,140
1987	16,720	2,050	18,770
1988	16,740	2,220	18,960
1989	25,240	2,600	27,840
1990	21,340	2,500	23,840
1991	18,840	1,760	20,600
1992	19,870	2,650	22,520
1993	19,320	2,670	21,990
1994	18,500	2,970	21,470
1995	18,560	3,375	21,935
1996	17,820	2,650	20,470
1999	16,960	3,250	20,210
2000	17,265	3,686	20,951
2001	13,335	3,035	16,370

In 2001, there was a downturn compared to 2000 in the number of new accounting graduates hired. No response from Arthur Andersen is likely a contributing factor.

FIGURE 10 New Accounting Graduates Hired by CPA Firms



Firms employing from 10 to 49 AICPA members and those employing fewer than 10 members, hired relatively fewer new graduates than they did in previous years. However, firms employing 50 to 200 members increased their hiring.

New A	ccounting Graduate by Firm		rms	
Number of AICPA Members				
Per CPA Firm	Bachelor's	Master's	Total	
More than 200 members				
1995	6,385	1,770	8,155	
1996	6,600	1,570	8,170	
1999	5,860	1,700	7,560	
2000	5,839	2,018	7,857	
2001	4,125	1,605	5,730	
50–200 members				
1995	640	90	730	
1996	980	110	1,090	
1999	880	160	1,040	
2000	565	128	693	
2001	790	110	900	
10–49 members				
1995	3,750	580	4,330	
1996	3,000	380	3,380	
1999	3,160	360	3,520	
2000	3,983	666	4,649	
2001	3,015	680	3,695	
Fewer than 10 members				
1995	7,785	935	8,720	
1996	7,240	590	7,830	
1999	7,060	1,030	8,090	
2000	6,878	874	7,752	
2001	5,405	640	6,045	
All CPA firms				
1995	18,560	3,375	21,935	
1996	17,820	2,650	20,470	
1999	16,960	3,250	20,210	
2000	17,265	3,686	20,951	
2001	13,335	3,035	16,370	

TABLE 30

19% of graduates hired in 2001 earned their Master's degrees in Accounting. The percentage of graduates hired earning Master's degrees has risen steadily over the years.

	Hired I	by ČPA Firms	s With Master' as a Percentag Graduates Hi	ge of	
	Numi	ber of AICPA Me	mbers Per CPA F	irm	
	More Than 200 Members (%)	50–200 Members (%)	10–49 Members (%)	Fewer Than 10 Members (%)	All CPA Firms (%)
1995	22	12	13	11	15
1996	19	10	11	8	13
1999	22	15	10	13	16
2000	26	18	14	11	18
2001	28	12	18	11	19

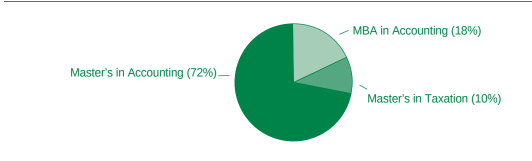
In 2001, public accounting firms hired 3 times more graduates with Master's in Accounting degrees than both MBAs in Accounting and Masters in Taxation degree holders. This ratio was higher than in any recent year.

TABLE 32
Percentage of New Accounting Graduates With Master's Degrees Hired by CPA Firms
by Type of Program

	Master's in Accounting (%)	MBA in Accounting (%)	Master's in Taxation (%)	
1995	54	25	21	
1996	61	14	25	
1999	63	21	16	
2000	69	20	11	
2001	72	18	10	

FIGURE 11

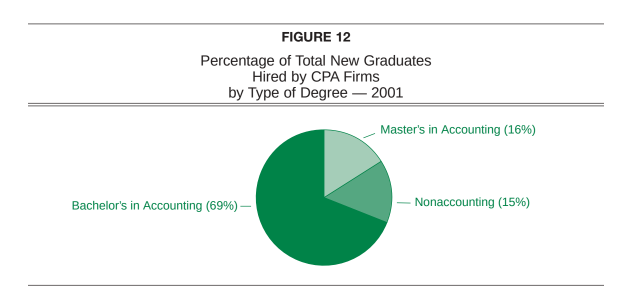
Percentage of New Accounting Graduates With Master's Degrees Hired by CPA Firms by Type of Program — 2000



Two-thirds of all new graduates hired in 2001 held Bachelor's degrees in Accounting while less than two in ten held non-accounting degrees. Another 16% earned Master's degrees in Accounting.

	TABLE 33	3		
Percentage of Total New Graduates Hired by CPA Firms by Type of Degree				
	Total Act	Total Accounting		
	Bachelor's (%)	Master's (%)	Non-accounting (%)	
1995	70	13	17	
1996	72	11	17	
1999	57	11	32*	
2000	66	14	20*	
2001	69	16	15	

*More specific information was requested the past 3 years as to graduates hired with other business degrees which accounts, in part, for the significant % increase.



Area of Assignment

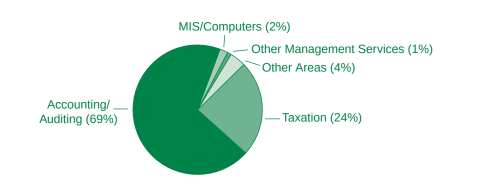
In 2001, more than two-thirds of the graduates (69%) accepted accounting/auditing positions and one-fourth took assignments in taxation.

Over the years the Institute has tracked the proportion of new hires working variously in accounting/auditing, management consulting and taxation. In 2001, the share of new hires accepting accounting/auditing positions continued to increase; the share of new management consultants continued to decrease. The percentage of graduates hired into Taxation jobs has held steady.

TABLE 34 Percentage of New Graduates Hired by CPA Firms						
	Percentage of	of New Gradu by Area of A		/ CPA Firms		
		•	Management Consulting Services			
Number of AICPA Members Per CPA Firm	Accounting/ Auditing (%)	MIS/ Computers (%)	Other Management + Services (%)	$t = MCS \\ (\%)$	Taxation (%)	Other (%)
More than 200 memb	pers					
1995	62	4	16	20	17	1
1996	59	4	17	21	19	1
1999	49	18	5	23	19	8
2000	64	3	6	9	23	4
2001	70	3	*	3	21	6
50-200 members						
1995	83	3	3	6	10	1
1996	78	1	1	2	17	3
1999	62	4	2	6	21	10
2000	75	2	2	4	19	2
2001	71	2	2	4	22	3
10-49 members						
1995	74	1	*	1	22	3
1996	77	2	1	3	17	3
1999	71	3	1	4	21	4
2000	66	2	3	5	22	7
2001	69	1	3	4	25	2
Fewer than 10 memb	bers					
1995	67	3	2	5	24	4
1996	70	2	*	2	22	6
1999	60	1	3	4	31	5
2000	64	1	1	2	31	3
2001	67	1	3	4	26	3
All CPA firms						
1995	66	3	8	11	20	3
1996	66	3	8	11	20	3
1999	56	11	4	15	23	7
2000	65	2	3	5	25	5
2001	69	2	1	3	24	4

* Less than 0.5%.

FIGURE 13 Percentage of New Graduates Hired by CPA Firms by Area of Assignment — 2001



Gender Data for New Graduates Hired

Continuing the upward trend from 1993, females comprised the majority (56%) of new graduates hired by public accounting firms in 2001.

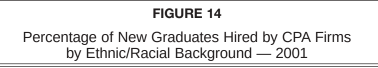
	TABLE 35			
Percentage of New Graduates Hired by CPA Firms by Gender				
	Male (%)	Female (%)		
1995	47	53		
1996	49	51		
1999	46	54		
2000	44	56		
2001	44	56		

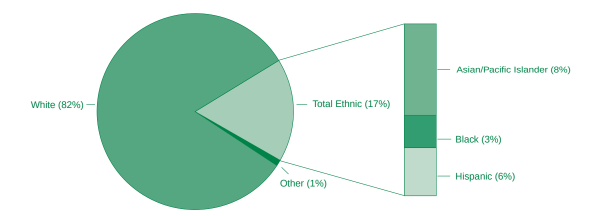
Ethnic/Racial Data for New Graduates Hired

Approximately eight in ten new graduates hired by CPA firms in 2001 were Whites. The percentage of Asian/Pacific Islanders (8%) and Hispanics (6%) decreased while the percentage of Blacks (3%) held steady.

			TAE	BLE 36			
	Percentage of New Graduates Hired by CPA Firms by Ethnic/Racial Background						
	Asian/ Pacific Islander (%)	Black (%)	Hispanic (%)	Native American/ Alaskan Native (%)	Total Ethnic/ Racial (%)	White (%)	Other (%)
1995	8	4	3	*	15	84	1
1996	9	3	4	*	16	84	*
1999	12	4	4	*	20	79	1
2000	10	3	7	*	20	79	1
2001	8	3	6	*	17	82	1

* Less than 0.5%.





Hiring Demand Forecast

Firms were asked to predict future hiring trends vs. their actual hiring figures in 2001. We asked firms to estimate the percentage change from 2001 hiring out to three different years: (1) 2002, (2) 2004, and (3) 2006.

The table below shows estimated percentage changes in future hiring of new accounting graduates, new non-accounting graduates and total number of CPAs employed. Results are segregated by firm size.

	TABLE 36A								
	Average Percentage Change in Hiring vs. YR2001 Hiring								
	Fewer than 10 AICPA members	Number of firms responding	10 – 49 AICPA members	Number of firms responding	50 – 200 AICPA members	Number of firms responding	Over 200 AICPA members	Number of firms responding	
New A	ccounting	Graduates							
2002 v 2001	/s. +3.2%	881	+5.4%	444	-2.9%	34	+14.1*%	8	
2004 v 2001	/s. +11.3%	836	+13.5%	414	+9.5%	32	+2.2%	6	
2006 v 2001	/s. +12.7%	824	+16.7%	408	+15.8%	30	+4.3%	6	
New N	lon-Accoun	ting Gradua	tes						
2002 v 2001	∕ s. +2.4%	880	+1.6%	445	-1.7%	36	-3.2%	8	
2004 v 2001	/s. +6.1%	849	+4.0%	426	+15.9**%	33	+0.6%	5	
2006 v 2001	/s. +7.6%	841	+5.3%	414	+4.1%	32	+3.1%	5	
Total C	PAs								
2002 v 2001	's. +5.3%	869	+6.7%	419	+4.3%	32	+1.6%	5	
2004 v 2001	/s. +10.7%	832	+11.5%	400	+9.8%	29	+6.3%	5	
2006 v 2001	/s. +13.6%	833	+13.9%	392	+12.9%	27	+8.3%	6	

* includes a 97% increase by one firm, figure would be -3.5 without this response.

** includes a 500% increase by one firm, figure would be +0.8 without this response.

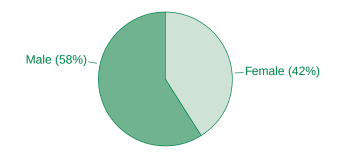
Professional Staff Employed

Professional staff are defined as CPAs, prospective CPAs, and others with a similar amount of academic training in a field that is part of the practice of public accounting.

Looking at the 2001 gender breakdown among all professional staff members (both CPAs and prospective CPAs), 58% were males and 42% were females. There is no clear trend relating firm size to gender ratio.

		TAB	LE 37		
	Percentage o		Staff Employed er — 2001	by CPA Firms	
	Nı	umber of AICPA N	Nembers Per CPA	Firm	
	More Than 200	50-200	10–49	Fewer Than 10	All
	Members	Members	Members	Members	CPA Firms
	(%)	(%)	(%)	(%)	(%)
Male	61	55	55	59	58
Female	39	45	45	41	42

FIGURE 15 Percentage of Professional Staff Employed by CPA Firms by Gender — 2001



Again looking at total professional staff, but this time focusing on the ethnic/racial distribution, 90% of all staff members were white, 5% were Asian/Pacific Islander, 3% were Hispanic and 2% were Black. Firms employing 200 or more members exhibited the most racial/ethnic diversity.

TABLE 38

Percentage of Professional Staff Employed by CPA Firms by Ethnic/Racial Background — 2001						
	Nı	umber of AICPA N	Members Per CPA	Firm		
	More Than 200 Members (%)	50–200 Members (%)	10–49 Members (%)	Fewer Than 10 Members (%)	All CPA Firms (%)	
Asian/Pacific Islander	12	3	3	4	5	
Black	3	2	2	1	2	
Hispanic	3	2	2	2	3	
Native American Alaskan Nativ		*	*	*	*	
Total Ethnic/ Racial	18	7	7	7	10	
White	82	92	93	93	90	
Other	*	1	*	*	*	

* Less than 0.5%.

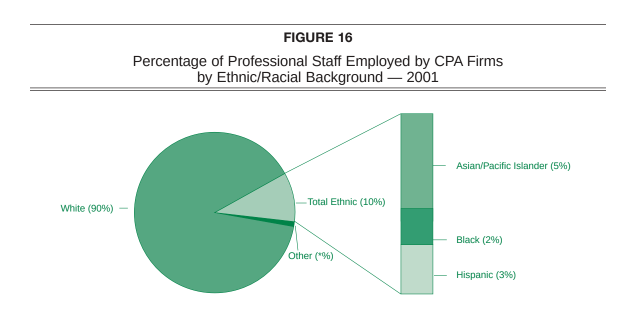


Table 39 illustrates 2001 staff turnover statistics for different size firms. Across all firms surveyed, the annual turnover rate was 12%, down from 16% during 2000. Turnover rates and firm size are positively correlated.

TABLE 39					
	Professional Staff Turnover by CPA Firm Size				
Number of AICPA Members Per CPA Firm	Annual Professional Staff Turnover (Resignation or Termination) as a Percentage of Total Professional Staff (%)				
More than 200 members 1995 1996 1999 2000 2001	24 24 22 28 25				
50–200 members 1995 1996 1999 2000 2001	19 17 14 19 12				
10–49 members 1995 1996 1999 2000 2001	12 13 13 13 11				
Fewer than 10 members 1995 1996 1999 2000 2001	10 7 9 7 7				
All CPA firms 1995 1996 1999 2000 2001	15 15 14 16 12				

While the ratio of male to female professional staff in 2001 was 58:42, the ratio of males to females who were terminated or resigned was 52:48, reflecting a higher turnover rate for females. Turnover of females occurred more so in the smaller firms.

TABLE 40	
Percentage of Professional Staff Terminated by or Resigned From CPA Firms by Gender — 2001	
Number of AICPA Members Per CPA Firm	-

	Number of AICPA Members Per CPA Firm					
	More Than 200 Members	50–200 Members	10–49 Members	Fewer Than 10 Members	All CPA Firms	
	(%)	(%)	(%)	(%)	(%)	
Male	58	46	46	47	52	
Female	42	54	54	53	48	

83% of professional staff members who were terminated or resigned in 2001 were Whites. Since the percentage of Whites on staff in 2001 was 90%, a disproportionately higher rate of turnover occurred among non-Whites.

		TAB	LE 41					
Percen	Percentage of Professional Staff Terminated by or Resigned From CPA Firms by Ethnic/Racial Background — 2001							
	Nı	umber of AICPA N	1embers Per CPA	Firm				
	More Than 200 Members (%)	50–200 Members (%)	10–49 Members (%)	Fewer Than 10 Members (%)	All CPA Firms (%)			
Asian/Pacific Islander	16	3	5	9	10			
Black	5	2	3	2	4			
Hispanic	4	2	2	2	3			
Native Americar Alaskan Nativ		*	*	*	*			
Total Ethnic/ Racial	25	7	10	13	17			
White	75	92	90	86	83			
Other	*	1	*	1	*			

* Less than 0.5%.

Turning to CPAs only (as opposed to both CPAs and non-CPAs), two-thirds of all CPAs employed by public accounting firms in 2001 were males (67%). Although not shown, this is a slightly higher percentage than occurred for the 2000 survey.

		TAB	LE 42				
	Percentage of CF	PAs Employed	by CPA Firms b	by Gender — 200)1		
	Nı	Number of AICPA Members Per CPA Firm					
	More Than 200 Members	50–200 Members	10–49 Members	Fewer Than 10 Members	All CPA Firms		
	(%)	(%)	(%)	(%)	(%)		
Male	65	60	63	69	67		
Female	35	40	37	31	33		

TABLE 43A

	•				
	Nı	umber of AICPA N	1embers Per CPA	Firm	
Ν	Aore Than 200 Members (%)	50–200 Members (%)	10–49 Members (%)	Fewer Than 10 Members (%)	All CPA Firms (%)
Asian/Pacific Islander	7	2	2	3	3
Black	2	1	1	1	1
Hispanic	2	2	1	1	2
Native American/ Alaskan Native		*	*	*	*
Total Ethnic/ Racial	11	5	4	5	6
White	89	94	96	95	94
Other	*	1	*	*	*

Percentage of CPAs Employed by CPA Firms by Ethnic/Racial Background and Firm Size — 2001

TABLE 43B

Percentage of CPAs Employed by CPA Firms by Ethnic/Racial Background and Firm Type — 2001

	Minority CPA Firms (%)	Majority CPA Firms (%)	All CPA Firms (%)
Asian/Pacific Islander	40	2	3
Black	9	*	1
Hispanic	21	1	2
Native American/Alaskan Native	4	*	*
White	24	97	94
Other	2	*	*

* Less than 0.5%.

Table 44 shows the gender distribution among partners/owners in various size firms. Across all firms, 82% of partners/owners in 2001 were males, 18% were females. Firms employing fewer than ten members had the highest percentage of female partner/owners: 20%.

		TAB	LE 44				
	Percentage of Pa	artners/Owners	in CPA Firms b	by Gender — 200)1		
	Nı	Number of AICPA Members Per CPA Firm					
	More Than 200 Members (%)	50–200 Members (%)	10–49 Members (%)	Fewer Than 10 Members (%)	All CPA Firms (%)		
Male	87	90	89	80	82		
Female	12	10	11	20	18		

		TABL	.E 45A		
		tage of Partner Racial Backgro			
	Nı	umber of AICPA N	1embers Per CPA	Firm	
;	More Than 200 Members (%)	50–200 Members (%)	10–49 Members (%)	Fewer Than 10 Members (%)	All CPA Firms (%)
Asian/Pacific Islander	2	1	*	2	2
Black	1	*	*	1	1
Hispanic	1	1	1	1	1
Native American Alaskan Nativ		*	*	*	*
Total Ethnic/ Racial	4	2	1	4	4
White	95	98	99	96	96
Other	1	*	*	*	*

Table 45A shows the ethnic/racial background of partners/owners in various size firms. Across all size firms, Whites comprised at least 96% of the partners/owners in 2001.

* Less than 0.5%.

In 39% of minority-owned firms, Asian/Pacific Islanders held partner/owner positions, down from 44% in 2000. In one-fourth, Hispanics held partner/owner positions. In 12% of minority-owned firms, Blacks held partner/owner positions.

	TABLE 45	iВ	
	ntage of Partners/Ov Racial Background a	vners in CPA Firms and Firm Type — 200)1
	Minority CPA Firms (%)	Majority CPA Firms (%)	All CPA Firms (%)
Asian/Pacific Islander	39	1	2
Black	12	*	1
Hispanic	23	*	1
Native American/Alaskan Native	5	*	*
White	19	99	96
Other	2	*	*

* Less than 0.5%.

Experienced Recruits Hired*

The survey also asked firms if in 2001 they hired more or fewer experienced recruits (as opposed to new graduates) than they did in 2000. Table 46 shows results for different size firms. 84% of the firms surveyed said they hired about the same number of experienced recruits in 2001 as in 2000. However, one-half of firms with 50-200 members said they hired a higher number of experienced recruits in 2001 than they did in 2000. Firms with more than 200 AICPA members reported equal percentages across the board.

	TABLE 4	6	
	Experienced Recruits Relative to 2 by CPA Firm	2000	
Number of AICPA Members Per	-	CPA Firms Indicating That Recruits Hired in 2001 Relate	
CPA Firm	Higher (%)	Same (%)	Lower (%)
More than 200 members	36	32	32
50-200 members	51	33	16
10-49 members	29	55	16
Fewer than 10 members	10	86	4
All CPA firms	11	84	5

*Experienced recruits are defined as professional staff hired at above entry-level.

Paraprofessional Staff Hired*

Turning to whether firms hired more or fewer paraprofessional staff in 2001 vs. 2000, the results approximate the findings for experienced professionals (shown above): 82% of firms hired about the same number in 2001 as in 2000.

*Paraprofessional staff are defined as nonprofessional staff employed to assist professional staff with clerical and other duties that would not be defined as traditional office duties.

	TABI	E 47		
		Staff Hired in 20 to 2000 Firm Size	001	
Number of AICPA Members Per CPA Firm	Percent Indicating They Hire Paraprofessional Staff (%)	of Parapro	rms Indicating Tha ofessional Staff Hire elative to 2000 Wa Same (%)	ed in 2001
More than 200 members	100	7	86	7
50–200 members	87	9	82	9
10–49 members	85	24	68	8
Fewer than 10 members	61	14	83	3
All CPA firms	62	15	82	3

Survey Methodology

Colleges and University Accounting Programs

For this survey the population of colleges and universities granting accounting degrees was defined as all schools with accreditation in accounting plus all schools accredited in business by the AACSB—International or by the Association of Collegiate Business Schools and Programs, plus other accounting degree granting programs that appear in *Accounting Faculty Directory*—2001 (Hasselback, Prentice Hall).

In early 2002, 857 schools offering bachelor's, master's, and/or Ph.D. degrees in accounting were asked for data about the school, its graduates, and faculty. Information was gathered regarding the number of each type of degree awarded, and the gender, racial/ethnic, and employment placement of individuals receiving those degrees. A copy of the questionnaire can be seen in Appendix D.

To estimate the accounting graduates from nonresponding schools, regression equations were developed that related the number of graduates with bachelor's, master's, and/or Ph.D. degrees to the number of accounting faculty for the schools that responded to the survey. The number of accounting faculty in the schools surveyed was obtained from the *Accounting Faculty Directory*—2001.

CPA Firms

In early 2002, the AICPA conducted a survey of about 6,000 CPA firms and sole practitioners affiliated with the Institute. Questionnaires were sent to all CPA firms affiliated with the AICPA that had more than 10 AICPA members and about 10% of the 41,131 CPA firms that have fewer than 10 AICPA members. Questionnaires asked firms to categorize newly hired recent college graduates by gender, ethnic/racial background, and area of assignment (i.e., accounting/auditing, taxation, management consulting services, and other specialty areas). The firms also were asked to identify themselves as majority-owned or minority-owned, and to give information on their recruiting efforts, professional and paraprofessional staff, and new hires that had experience. A total of 1,430 CPA firms responded for an overall response rate of 26%.

A weighted methodology was used to generate estimates for the firms that did not respond to the questionnaire. Regression analysis was used to estimate the demand by nonresponding firms for accounting graduates. For each of four firm-size categories (more than 200 AICPA members, 50–200 members, 10–49 members, and fewer than 10 members) regression equations were estimated that relate the number of new accounting bachelor's and master's graduates hired to the number of AICPA members for firms that responded to the survey.

Limitations of the Survey Results

A confidence interval or statement of accuracy of the results in the form of "plus or minus x percentage points" is not possible to compute. The methodology used for both surveys is not true statistical sampling because the populations surveyed are university accounting programs and CPA firms, not the individuals receiving the degrees or getting the new jobs and being characterized in the tables.

APPENDIX **B**

Survey Questionnaires



Academic and Career Development

April 30, 2002

TO ADMINISTRATORS OF ACCOUNTING PROGRAMS:

The AICPA needs your assistance as we gather data for a survey of accounting programs. The information you supply will be used for the publication, *The Supply of Accounting Graduates and the Demand for Public Accounting Recruits*. A copy of the 2001 Report is enclosed.

Your prompt response is essential for us to continue to provide current and relevant information about accounting education. Respondents will receive a full copy of the survey results as soon as the report is printed.

The questionnaire consists of two brief sections:

- **School data** information about your program is preprinted and simply needs to be updated.
- **Student data** number of accounting majors and degrees awarded during the 2000-2001 academic year with ethnic and gender breakdown.

Please return the questionnaire in the enclosed envelope by May 24, 2002. If it is necessary to distribute sections to staff members, please make sure that all of the sections are returned prior to the deadline. If you have any questions, please contact Leticia Romeo at (212) 596–6221.

Thank you for your assistance with the survey.

Sincerely,

Bea Sanders

Beatrice Sanders Director Academic and Career Development Team

Enclosures

American Institute of Certified Public Accountants 1211 Avenue of the Americas, New York, NY 10036–8775 • (212) 596–6200 • fax (212) 596–6213 • www.aicpa.org ISO 9001 Certified

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Please review the following information about your school and accounting program(s). Make any corrections or additions directly on this sheet.

College/University Name

1009

Address:

Internet Address: Main Telephone Type: Control: Total Enrollment: Regional Accreditation: Business Accreditation: Level of Accreditation: Accounting Accreditation: Level of Accreditation:

UNDERGRADUATE DIVISION NAME:

40

Dean: Accounting Program Head: Telephone: Fax Number: E-mail:

GRADUATE DIVISION NAME:

Dean: Accounting Program Head: Telephone: Fax Number: E-mail: Undergraduate Accounting Degrees Offered Graduate Accounting Degrees Offered:

Doctoral Accounting Degrees Offered:

(Note: Please return all sections in the enclosed envelope. If the envelope is misplaced, return the completed questionnaire to AICPA, Academic & Career Development, Curriculum Data Base Project, 1211 Avenue of the Americas, New York, NY 10036-8775.)

GENERAL QUESTIONS
1. (a) Does your school's existing accounting curriculum allow your graduates to sit for the CPA Exam in states requiring the 150 hours of education?
□ Yes □ No (Please skip to Section II, page 3)
(b) Please identify the educational path(s) that qualify students for the 150-hour requirement. Check as many as apply:
□ A bachelor's degree in accounting with an MBA degree
□ A bachelor's degree in accounting with another business master's degree (e.g., finance, information systems, etc.)
\Box A bachelor's degree in business and a master's degree in accounting
\Box An integrated (150 hours) master's degree in accounting
□ A five-year bachelor's degree
□ Other (please specify)
OPTIONAL: If you are willing to share with us descriptive material about the programs that are available, please attach a copy to the questionnaire.

41

SECTION II: STUDENT DATA

Please review the following questions as completely and accurately as possible. If your school does not have a bachelor's in accounting program, please skip to Part II. Master's Programs.

I. BACHELOR'S PROGRAMS

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Other Native American/ Alaskan Native # of graduates who went into each placement area C. For the past academic year, are you aware of any gender-related or ethnic/race-related trends in the placement of graduates with bachelor's degrees in accounting? Placement by Ethnic/Racial Groups **Pacific Islander** COLUMN C Asian/ Please indicate in COLUMN B the breakdown by male and female graduates for each placement area. Indicate in COLUMN C the breakdown Hispanic Black White II 11 11 into each placement area Female # of graduates who went **Placement by Gender** COLUMN B Male II п п ш Ш ш ш placement area graduates who went into each **COLUMN A** Placement Total # of Please be as specific as possible in your comments. Total by ethnic/racial groups for each placement area. d. Nonprofit Organization a. Public Accounting b. Business/Industry Placement Areas e. Graduate School c. Government f. Other Areas g. Unknown ы.

43

A. Please indicate in COLUMN A the placement of graduates who earned bachelor's degrees in accounting between 9/00 and 8/01.

3. PLACEMENT OF GRADUATES WITH BACHELOR'S DEGREES AWARDED BETWEEN 9/00 AND 8/01:

4

Please answer the following questions as completely and accurately as possible. If your school does not have a master's in accounting or taxation program, or an MBA in accounting program, please skip to Part III. Ph.D. Programs.	following ques	stions as complete accounting progr	ly and accurately am, please skip t	as possible. If you to Part III. Ph.D. P	ur school does n rograms.	ot have a master	's in accounting	
II. MASTER'S PRO	PROGRAMS							
1. MASTER'S-LEVEL ACCOUNTING/TAXATION STUDENTS ENROLLED	ACCOUNTING/TA	XATION STUDENTS		FOR THE 2001 FALL TERM:				
Please indicate the	number of accour	Please indicate the number of accounting and taxation students enrolled		in each Master's program during the 2001 fall term.	ring the 2001 fall ter	m.		
Master's Programs]			Number of St During the 2	Number of Students Enrolled During the 2001 Fall Term			
A. Master's in accou	unting — includinę	Master's in accounting — including MA, MS, MAcc, MPA and MAS programs	A and MAS programs					
B. Master's in taxati	on — including N	Master's in taxation — including MBAs with a concentration in tax	tion in tax					
C. MBAs with a concentration in accounting	centration in acco	ounting						
D. Total number (A + B + C)	+ B + C)							
2. GENDER AND ETHNIC/RACE BREAKDOWN FOR ACCOUNTING/TAXATION STUDENTS IN ALL MASTER'S PROGRAMS FOR THE 2001 FALL TERM:	VIC/RACE BREA	KDOWN FOR ACCOL	JNTING/TAXATION 5	STUDENTS IN ALL M	ASTER'S PROGRA	WS FOR THE 2001 F	-ALL TERM:	
Of the total number of and by ethnic/racial (as possible by speci	of master's-level av groups (in the box fying the number	Of the total number of master's-level accounting/taxation students entered in Q.1D above, please give the breakdown by male and female students (in the boxes in the left column) and by ethnic/racial groups (in the boxes along the bottom row). The box in the lower-left corner should match the total provided in Q.1D. Next, please provide as much detail as possible by specifying the number of male and female students within each ethnic/racial group (in the blow).	ents entered in Q.1D ow). The box in the k udents within each e	n Q.1D above, please give the breakdown by male and female students (in the boxes in the left column) in the lower-left corner should match the total provided in Q.1D. Next, please provide as much detail each ethnic/racial group (in the blank lines provided below).	breakdown by male I match the total pro he blank lines provi	and female students (wided in Q.1D. Next, ded below).	(in the boxes in the lef please provide as mi	t column) uch detail
			White	Black	Hispanic	Asian/ Pacific Islander	Native American/ Alaskan Native	Other
Male		"						
Female		II						
Total		"						

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								ssible	Other				
								n) and by etail as pos					
							EN 9/00 AND 8/01	is in the left colum ovide as much de	Native American/ Alaskan Native				
	veen 9/00 and 8/01:						GENDER AND ETHNIC/RACE BREAKDOWN FOR ACCOUNTING/TAXATION GRADUATES WITH MASTER'S DEGREES AWARDED BETWEEN 9/00 AND 8/01:	Of the total number of graduates with master's degrees entered in Q.3D above, please give the breakdown by male and female graduates (in the boxes in the left column) and by ethnic/racial groups (in the boxes along the bottom row). The box in the lowr-left corner should match the total provided in Q.3D. Next, please provide as much detail as possible by specifying the number of male and female graduates within each ethnic/racial group (in the blank lines provided below).	Asian/ Pacific Islander				
AND 8/01:	Please indicate the number of graduates with master's degrees for each of the accounting/taxation programs awarded between 9/00 and 8/01:	Number of Master's Degrees Awarded Between 9/00 and 8/01					AASTER'S DEGREES	vn by male and female n the total provided in nes provided below).	Hispanic				
AWARDED BETWEEN 9/00 AND 8/01:	iccounting/taxation pr	Number of M Awarded Betwe					GRADUATES WITH N	ase give the breakdov t corner should matcl group (in the blank li	Black				
	rees for each of the a		A and MAS programs	tion in tax			UNTING/TAXATION (ed in Q.3D above, ple le box in the lower-lef hin each ethnic/racial	White				
ACCOUNTING/TAXATION GRADUATES WITH MASTER'S DEGREES	tes with master's deg		A. Master's in accounting — including MA, MS, MAcc, MPA and MAS programs	B. Master's in taxation — including MBAs with a concentration in tax	unting		KDOWN FOR ACCO	Of the total number of graduates with master's degrees entered in Q.3D above, please give the breakdown by male and female ethnic/racial groups (in the boxes along the bottom row). The box in the lower-left corner should match the total provided in by specifying the number of male and female graduates within each ethnic/racial group (in the blank lines provided below).		"	"	"	
AXATION GRADUAI	le number of gradua	SIII	sounting — includinç	ation — including M	C. MBAs with a concentration in accounting	A + B + C)	THNIC/RACE BREA	er of graduates with r ss (in the boxes alor number of male and					
3. ACCOUNTING/TA	Please indicate th	Master's Programs	A. Master's in ac	B. Master's in tax	C. MBAs with a c	D. Total number (A + B + C)	4. GENDER AND E		-5	Male	Female	Total	

45

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5. PLACEMENT OF GRADUATES WITH MASTER'S DEGREES AWARDED BETWEEN 9/00 AND 8/01:

- A. Please indicate in COLUMN A the placement of graduates who earned master's degrees (in accounting, taxation, or MBAs with a concentration in accounting) between 9/00 and 8/01.
- B. Please indicate in COLUMN B the breakdown by male and female graduates for each placement area. Indicate in COLUMN C the breakdown by ethnic/racial groups for each placement area.

	COLUMN A	COLUMN B	MN B				COLUMN C		
	Total						thus Pitcaio (Dociol		
	Placement	Placement by venuer	by venaer			rlacemen	Placement by Ethnic/Kacial Groups	aroups	
	Total # of	# of graduat	# of graduates who went						
	graduates who	into each pla	into each placement area		0 #	f graduates wh	# of graduates who went into each placement area	placement area	
Placement Areas	went into each placement area	Male	Female	White	Black	Hispanic	Asian/ Pacific Islander	Native American/ Alaskan Native	Other
a. Public Accounting									
b. Business/Industry		"		"					
c. Government									
		II		"					
d. Nonprotit Organization									
e Graduate School		II		"					
f. Other Areas									
a. Unknown									

46

Other Other Please answer the following questions as completely and accurately as possible. If your school does not have a Ph. D. in accounting or taxation The box in the lower-left corner should match the total provided in Q.2A. Provide as much detail as possible by specifying the number of male and female graduates The box in the lower-left corner should match the total provided in Q.1A. Provide as much detail as possible by specifying the number of male and female doctoral Please give the breakdown by male and female doctoral students (in the boxes in the left column) and by ethnic/racial groups (in the boxes along the bottom row). Native American/ Native American/ **Alaskan Native Alaskan Native** B. Please give the breakdown by male and female graduates (in the boxes in the left column) and by ethnic/racial groups (in the boxes along the bottom row). **Pacific Islander** Pacific Islander Asian/ Asian/ A. Please indicate the total number of graduates who received accounting/taxation-related doctoral degrees between 9/00 and 8/01. A. Please indicate the total number of doctoral-level students enrolled in accounting/taxation programs during the 2001 fall term. Hispanic Hispanic ACCOUNTING/TAXATION GRADUATES WITH DOCTORAL DEGREES AWARDED BETWEEN 9/00 and 8/01: 1. DOCTORAL-LEVEL ACCOUNTING/TAXATION STUDENTS ENROLLED FOR THE 2001 FALL TERM: Black Black students within each ethnic/racial group (in the blank lines provided below). White White within each ethnic/racial group (in the blank lines provided below). program, please skip to Part IV. Enrollment Projections. II п II п Ш II III. Ph.D. PROGRAMS Female Female Male Total Male Total <u>ю</u>

47

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Do not know/ 1. For each of the accounting programs listed below, please indicate whether you expect enrollment at your institution two years from now to be higher, lower, or the same as current No opinion 4 4 4 4 4 Enrollment 2 years from now will be: Lower than enrollment current ო က က c c Academic & Career Development Team, Curriculum Data Base Project, 1211 Avenue of the Americas, New York, NY 10036–8775.) The same as enrollment (Note: Please return completed survey in the enclosed envelope. If the envelope is misplaced, return completed survey to AICPA, current Thank you very much for completing this survey. We would like your comments about the survey and/or trends in accounting education. 2 \sim 2 \sim 2 Higher than enrollment current enrollment. (Please circle one number for each program. If your institution does not currently offer that program, circle "4".) The information you provide is an important resource in planning for the accounting profession. B. Master's in accounting — including students in MA, MS, MAcc, MPA and MAS programs C. Master's in taxation — including MBA students with a concentration in tax D. MBA students with a concentration in accounting E. Ph.D. students in accounting/taxation A. Bachelor's — majors in accounting Comments on this survey: Accounting Programs 48

IV. ENROLLMENT PROJECTIONS



June 5, 2002

Dear CPA Firm Representative:

The AICPA is conducting its study of accounting program administrators and CPA firms to gauge the supply of accounting graduates and the demand for public accounting recruits. The information gathered with these surveys is very useful to the AICPA in planning for the future needs of the profession. The survey results are also useful to the practicing profession as a source of information for human resources planning and employment trends. The data gathered will be reported in the publication *The Supply of Accounting Graduates and the Demand for Public Accounting Recruits,* which will be available later this year.

We will greatly appreciate your participation in the study by answering the questionnaire as accurately and completely as possible. The reliability and usefulness of the results depend heavily upon broad-based participation. If it is necessary to forward this questionnaire to the appropriate party or office, please do so. As in the past, the data gathered are entirely confidential and will be used only in summary form. To ensure anonymity, we are not asking you to sign your name or your firm's name.

Please return your completed questionnaire in the enclosed postage-paid envelope by **July 5**, **2002**. Your timely response is critical to the success of this important effort. If you have any questions, please contact Leticia Romeo at (212) 596–6221.

Thank you for your cooperation.

Sincerely,

Bea Sanders

Beatrice Sanders Director

Enclosures

AICPA SURVEY ON THE EMPLOYMENT OF NEW GRADUATES AND OTHER PERSONNEL WITHIN PUBLIC ACCOUNTING

IMPORTANT

Please answer the following questions by circling the numbers corresponding to your responses or by writing in your responses. Your responses should cover your entire firm — all offices or locations.

I. Employment of New Graduates

1. We would like to determine the number of new accounting and nonaccounting graduates who began employment at your firm during **2001**. New graduates are defined as those who began employment at entry-level positions with no or only nominal previous experience with a CPA firm.

If your firm did not hire new graduates who began employment at entry-level positions in 2001, please skip to Section II (Other Personnel Information) on page 4.

Please indicate below the number of **new graduates** with the following degrees who began employment at your firm on a full-time basis during **2001**. (Note: If, for a particular degree, there were **no** graduates who began employment, enter **0**; if the information is **not available**, enter **NA**.) **Do not include** those graduates who were recruited in 2001 to begin employment in 2002.

Note: If a newly employed graduate has more than one degree, the individual should be counted only once and placed according to the highest degree.

<u>Acc</u>	counting Degree	Number of new graduates who began employment on a full-time basis during 2001:
A.	Bachelor's in Accounting — including other bachelor's degrees with majors in accounting.	
B.	Master's in Accounting — including MA, MS, MAcc, MPA and MAS degrees	
С.	Master's in Taxation — including MBAs with a concentration in tax	
D.	MBAs with a concentration in accounting	
E.	TOTAL: A+B+C+D=	:
<u>No</u>	naccounting Degree	
F.	Bachelor's degree in IS/Computer Science	
G.	Bachelor's degree in Finance	
Н.	Bachelor's degree in other (nonaccounting) business majors	
I.	Bachelor's degree in nonbusiness majors	
J.	TOTAL Nonaccounting Degree (Bachelor's): F+G+H+l=	
К.	Master's or higher degrees in IS/Computer Science	
L.	Master's or higher degrees in Finance	
М.	Master's or higher degrees in other (nonaccounting) business majors	
N.	Master's or higher degrees in nonbusiness majors	
О.	J.D. in Law	
P.	TOTAL Nonaccounting Degree (Master's or higher): K+L+M+N+O=	
Q.	GRAND TOTAL: E+J+P=	

2. Please indicate below the gender breakdown of new graduates who began employment at your firm on a full-time basis during 2001.

Gender	Number of new graduates employed on a full-time basis during 2001 who are:
A. Male	
B. Female	
C. TOTAL:	A+B = = Line Q in Q.1

3. Please indicate below the **ethnic/racial breakdown by gender** of new graduates who began employment at your firm on a full-time basis during **2001**. If the gender breakdown is not available, please provide the total numbers by ethnic/racial group.

		Total number of new grad		Geno	der
Eth	nnic/Racial Group	on a full-time basis during	2001 who are:	Male	Female
A.	White				
В.	Black				
С.	Hispanic				
D.	Asian/Pacific Islander				
E.	Native American/Alaskan Native				
F.	Other*				
G.	TOTAL: A+B+C	C+D+E+F =	= Line Q in Q.1		

*Please indicate generally what groups are included in "Other."

4. Please indicate below the number of new graduates who began employment at your firm on a full-time basis during 2001 who have been assigned primarily to the following areas.

Area		Number of new graduates employed on a full-time basis during 2001 who have been assigned primarily to:		
A.	Accounting			
В.	Auditing			
C.	Assurance Services			
D.	Taxation			
E.	IS/Computer			
F.	Management Services (other than IS)			
G.	Other Areas			
H.	TOTAL: A+B+	C+D+E+F+G =	= Line Q in Q.1	

5. Please provide the following recruiting information for those new graduates who began employment at your firm on a full-time basis during 2001.

Re	Recruiting Information	
A.	On Campus Recruiting:	
	Candidates interviewed on campus	
	Candidates interviewed on campus who visited your office	
	Candidates interviewed on campus who were offered jobs	
	Candidates interviewed on campus who were hired	
B.	Off Campus Recruiting:	
	Other new graduates who were initially interviewed	
	Other new graduates who were offered jobs	
	Other new graduates who were hired	
	Note: The total number of new graduates hired in A and B should equal the number in line Q in Q	,1.
	II. Other Personnel Information	

Note: The following section applies to all employees at your firm during **2001**. If some of the information for the following questions is not available, **enter N/A**.

6. Professional staff are defined as CPAs, prospective CPAs, and others with a similar amount of academic training in a field that is part of the practice of public accounting.

	What is the total number of professional staff employed in your firm as of December 31, 2001? Include partners.	
B.	What is the total number of professional staff in your firm who were terminated or resigned during 2001? Include partners.	

7. Under SECTION I below, please indicate the gender breakdown of the professional staff employed in your firm as of December 31, 2001.

Under SECTION II below, please indicate the gender breakdown of the professional staff in your firm who were terminated or resigned during 2001.

Gender		SECTION I Number of professionals employed as of 12/31/01 who are:		SECTION II Number of professionals terminated/resigned during 2001 who are	
A.	Male				
B.	Female				
C.	TOTAL:	A+B=	= Q.6A	A+B=	= Q.6B

8. Under SECTION III below, please indicate the ethnic/racial breakdown of the professional staff employed in your firm as of December 31, 2001.

Under SECTION IV below, please indicate the ethnic/racial breakdown of the professional staff in your firm who were terminated or resigned during 2001.

Et	hnic/Racial Group		TION III of profession f 12/31/01 v			CTION IV of professionals ed during 2001	
A.	White						
В.	Black						
C.	Hispanic						
D.	Asian/Pacific Islander						
E.	Native American/Alaskan Nativ	/e					
F.	Other						
G.	TOTAL: A+B	+C+D+E+F=		= Q.6A	A+B+C+D+E+F=] = Q.6B
	ease indicate the number of CP A	.					

10. Of the total **number of CPAs** entered in **Q.9**, please indicate below the **gender breakdown**.

Gender		Number of CPAs who are:		
A. Male				
B. Female				
C. TOTAL:	A+B =	= Q.9		

11. Of the total **number of CPAs** entered in **Q.9**, please indicate below the **ethnic/racial breakdown by gender**. If the gender breakdown is not available, please provide the total number of CPAs by ethnic/racial group.

				ender
Eth	nnic/Racial Group	Total number of CPAs who are	e: Male	Female
A.	White			
В.	Black			
C.	Hispanic			
D.	Asian/Pacific Islander			
E.	Native American/Alaskan Native			
F.	Other			
G.	TOTAL: A+B+C+D-	+E+F = = Q.	.9	

12. Please indicate the number of partners among the professional staff employed in your firm as of December 31, 2001.

13. Of the total number of partners entered in Q.12, please indicate below the gender breakdown.

Gender	Number of partners who are:		
A. Male			
B. Female			
C. TOTAL:	A+B= = Q.12		

14. Of the total number of partners entered in Q.12, please indicate below the ethnic/racial breakdown.

Eth	nnic/Racial Group	Number of	partners who are:
A.	White		
B.	Black		
C.	Hispanic		
D.	Asian/Pacific Islander		
E.	Native American/Alaskan Native		
F.	Other		
G.	TOTAL: A+B+C+D+E	.+F=	= Q.12

- 15. Experienced recruits are defined as professional staff hired at above entry level. Was the total number of experienced recruits employed by your firm during 2001 higher, lower or the same as the number employed during 2000? (circle one only)
 - 1. Higher
 - 2. The Same
 - 3. Lower
- **16.** Of the total hires new graduate and experienced recruits employed in 2001, what percentage represent experienced recruits?
- **17. Paraprofessional staff** are defined as nonprofessional staff hired to assist professional staff with clerical and other duties which would not be defined as traditional office duties.
 - A. Does your firm employ paraprofessional staff? (circle one only)
 - 1. Yes
 - **2**. No
 - **B.** If yes, was the total number of paraprofessional staff employed by your firm during 2001 higher, lower or the same as the number employed during 2000? (circle one only)
 - 1. Higher
 - 2. The Same
 - 3. Lower

III. Your Demand Forecast

The AICPA has committed significant resources to a five-year direct marketing campaign to attract students to become CPAs. The following questions will help us estimate the practicing profession's need for future CPAs, key baseline measures for the campaign. We realize that projecting future needs is difficult given the fast-changing business environment; however, we ask that you do your best to provide us with estimates.

18. Comparing 2002 to 2001,

	Will the number of new accounting graduates your firm hires(check	one)	
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%
	Will the number of new nonaccounting graduates your firm hires(c	heck one)	
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%
	Will the total number of CPAs in your firm(check one)		
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%
19.	Comparing 2004 to 2001,		
	Will the number of new accounting graduates your firm hires(<i>check</i>	one)	
	Stay about the same?		
		By what %?	
	Decrease?	By what %?	%
	Will the number of new nonaccounting graduates your firm hires(c	heck one)	
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%
	Will the total number of CPAs in your firm(check one)		
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%
20.	Comparing 2006 to 2001,		
	Will the number of new accounting graduates your firm hires(check	one)	
	Stay about the same?		
	Increase?	By what %?	
	Decrease?	By what %?	%
	Will the number of new nonaccounting graduates your firm hires(c	heck one)	
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%
	Will the total number of CPAs in your firm(check one)		
	Stay about the same?		
	Increase?	By what %?	%
	Decrease?	By what %?	%

IV. Background Information

- 21. In which state is your firm's headquarters located?
- 22. Which of the following most closely describes your firm? (circle one only)
 - 1. Local firm
 - 2. Regional firm
 - 3. National/multinational firm
- 23. Is your firm/practice minority-owned? (Minority-owned is defined as majority ownership by those of Black, Native American/Alaskan Native, or Asian/Pacific Islander races or of Hispanic ethnic origin.) (circle one only)
 - 1. Yes
 - **2**. No
- 24. Please indicate below the **number of AICPA members** in your **entire** firm. (If this number is not available, please provide your best estimate.) (circle one only)
 - **1.** 1–2 members
 - **2.** 3–4 members
 - 3. 5–9 members
 - 4. 10-24 members

- 5. 25–49 members
- 6. 50–99 members
- 7. 100 or more members

Thank you very much for completing this survey. We would like your comments about the survey and/or trends in the accounting profession. The information you provide is an important resource in planning for the profession.

Please return the questionnaire in the postage-paid envelope provided or send to:

AICPA Survey on the Employment of New Graduates and Other Personnel Within Public Accounting Academic & Career Development 1211 Avenue of the Americas New York, NY 10036–8775

APPENDIX C

Geographic Regions Referred to in Tables 9, 10, 17, 18, and 28

Eastern Connecticut Delaware District of Columbia Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont North Central Colorado Illinois Indiana Iowa Kansas Michigan Minnesota Missouri Montana Nebraska North Dakota Ohio South Dakota West Virginia Wisconsin Wyoming

Southern Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi New Mexico North Carolina Oklahoma Puerto Rico South Carolina Tennessee Texas Virginia

Pacific Alaska Arizona California Hawaii Idaho Nevada Oregon Utah Washington