

DeVry Graduate Employment Statistics

Combined statistics for day and evening graduates of DeVry's February, June and October 1996 classes



DeVry offers high-quality career education that meets the needs of business and industry. And while we cannot guarantee employment, each DeVry Institute maintains a very active Career Services office to help graduates attain career-related positions that suit their backgrounds and interests. Inside are employment statistics for DeVry's U.S. campuses. (Employment figures for DeVry/North Brunswick are in a separate brochure.) For a systemwide average of employment figures, see the summary of employment statistics sheet.

A large, semi-transparent background image showing a man sitting at a desk, looking at a computer screen. In the foreground, a computer keyboard is visible.

Recent Employers of DeVry Graduates

Ambassador Office
Equipment
American Management Systems
Ameritech
Andersen Consulting Group
Applied Materials
ASM Lithography
AT&T
Bell South
Cellular One
Cerner
Checkpoint Systems
Cisco Systems
Compuserve
Data Serv
Defense Logistics Agency
Digital Equipment Corp.
Eastman Kodak
EDS
Electrovert USA Corp.
G Tech
General Electric
Genus Inc.
Hayes Microcomputer
Hewlett-Packard
Hitachi
Honeywell
IBM
Intel Corp.
KLA
Lam Research
Lanier
Lucent Technologies
MCI
MCS Canon
Micron Technology
Mitsubishi
Modern Business Systems
Motorola
Nationwide Insurance
NEC Electronics
Northern Telecom
Perot Systems
Philips Medical Co.
Plastipak Packaging
Rockwell International
Scientific Atlanta
Sensormatic
Sears
Sencore
Schlumberger
Siemens
Silicon Graphics
Silicon Valley Group
Software Architects
Sprint
State Farm Insurance
Tellabs
Thermco Systems
Ultratech Stepper
United Parcel Service
U.S. Robotics
Varian Associates
Walgreens

DeVRY

**Combined statistics for day
and evening graduates
of DeVry's February, June
and October 1996 classes**

Note: All programs culminate in bachelor's degrees except for the Electronics Technician program, which culminates in an associate degree



Graduates who actively pursued and obtained employment and those who were already employed in education-related careers within 180 days of graduation (%)

Average reported annual compensation*

Graduates

Graduates eligible for career assistance**

Graduates who actively pursued employment or who were already employed***

Graduates employed in education-related positions within 180 days of graduation

Eligible graduates employed in education-related positions within 180 days of graduation (%)

ARIZONA
PHOENIX

	Electronics Technician	99%	\$28,119	260	253	249	248	98%
Electronics Engineering Technology		99%	\$34,939	294	163	160	159	98%
Computer Information Systems		100%	\$33,359	196	85	84	84	99%
*Business Administration		100%	\$25,860	134	36	34	34	94%
Telecommunications Management		NA	NA	NA	NA	NA	NA	NA
Accounting		100%	\$23,607	46	38	37	37	97%
Technical Management		100%	\$35,000	2	2	2	2	100%

CALIFORNIA
LONG BEACH†

Electronics Technician		97%	\$28,148	33	31	29	28	90%
Electronics Engineering Technology		100%	\$32,000	1	1	1	1	100%
Computer Information Systems		NA	NA	NA	NA	NA	NA	NA
*Business Administration		NA	NA	NA	NA	NA	NA	NA
Telecommunications Management		100%	\$35,000	1	1	1	1	100%
Accounting		NA	NA	NA	NA	NA	NA	NA
Technical Management		NA	NA	1	0	0	0	NA

CALIFORNIA
POMONA

Electronics Technician		93%	\$27,981	127	126	126	117	93%
Electronics Engineering Technology		98%	\$35,780	95	94	94	92	98%
Computer Information Systems		96%	\$31,771	91	78	78	75	96%
*Business Administration		97%	\$26,270	32	29	29	28	97%
Telecommunications Management		98%	\$33,695	124	120	120	118	98%
Accounting		88%	\$24,525	74	59	58	51	86%
Technical Management		100%	\$37,700	8	7	7	7	100%

GEORGIA
DECATUR

Electronics Technician		100%	\$25,916	140	131	129	129	99%
Electronics Engineering Technology		96%	\$31,822	109	100	98	94	94%
Computer Information Systems		96%	\$33,086	127	112	111	106	95%
*Business Administration		90%	\$21,791	36	33	31	28	85%
Telecommunications Management		NA	NA	NA	NA	NA	NA	NA
Accounting		94%	\$22,047	37	37	36	34	92%
Technical Management		100%	\$42,985	6	5	5	5	100%

Electronics Technician		94%	\$27,191	150	144	144	136	94%
Electronics Engineering Technology		95%	\$32,016	88	83	83	79	95%

ILLINOIS ADDISON	Technical Management	100%	\$42,985	6	5	5	5	100%
	Electronics Technician	94%	\$27,191	150	144	144	136	94%
	Electronics Engineering Technology	95%	\$32,016	88	83	83	79	95%
	Computer Information Systems	96%	\$35,149	121	115	115	110	96%
	*Business Administration	100%	\$26,426	21	19	19	19	100%
	Telecommunications Management	97%	\$34,515	81	79	78	76	96%
	Accounting	93%	\$27,953	30	28	28	26	93%
ILLINOIS CHICAGO	Technical Management	94%	\$42,879	18	18	18	17	94%
	Electronics Technician	91%	\$25,438	172	164	159	144	88%
	Electronics Engineering Technology	97%	\$30,353	95	87	85	82	94%
	Computer Information Systems	93%	\$33,375	86	75	70	65	87%
	*Business Administration	95%	\$25,933	45	41	40	38	93%
	Telecommunications Management	NA	NA	NA	NA	NA	NA	NA
	Accounting	94%	\$27,075	42	34	34	32	94%
MISSOURI KANSAS CITY	Technical Management	90%	\$42,464	29	29	29	26	90%
	Electronics Technician	96%	\$25,840	127	126	124	119	94%
	Electronics Engineering Technology	98%	\$32,183	65	63	62	61	97%
	Computer Information Systems	98%	\$31,852	63	62	62	61	98%
	*Business Administration	84%	\$23,127	27	27	25	21	78%
	Telecommunications Management	97%	\$30,098	111	107	105	102	95%
	Accounting	96%	\$24,318	26	24	24	23	96%
OHIO COLUMBUS	Technical Management	NA	NA	NA	NA	NA	NA	NA
	Electronics Technician	100%	\$25,288	124	114	111	111	97%
	Electronics Engineering Technology	100%	\$31,718	140	133	132	132	99%
	Computer Information Systems	97%	\$32,536	168	117	117	113	97%
	*Business Administration	100%	\$22,839	55	53	51	51	96%
	Telecommunications Management	NA	NA	NA	NA	NA	NA	NA
	Accounting	98%	\$22,045	49	43	43	42	98%
TEXAS IRVING	Technical Management	NA	NA	NA	NA	NA	NA	NA
	Electronics Technician	98%	\$25,841	152	146	142	139	95%
	Electronics Engineering Technology	97%	\$35,644	73	58	57	55	95%
	Computer Information Systems	98%	\$32,038	70	62	59	58	94%
	*Business Administration	90%	\$27,056	27	22	19	17	77%
	Telecommunications Management	NA	NA	NA	NA	NA	NA	NA
	Accounting	87%	\$26,188	29	24	23	20	83%
	Technical Management	100%	\$38,702	13	12	12	12	100%

NOTE: See back page for footnotes

DeVry Graduate Employment Statistics



Career Services

DeVry provides career education that meets the needs of business and industry. Although DeVry cannot guarantee employment, more than **100 professionals** across the DeVry system work diligently to help graduates attain positions in their fields of specialization.

Each institute has a very active Career Services office and a professional staff that maintains continuous contact with local and national business and industrial employers to keep abreast of employment needs and opportunities throughout the country. The career services staff works with students in the areas of career advising, job interviewing and resume preparation.

Near graduation, students are advised of job openings by the Career Services staff so that interviews with various companies can be scheduled. In many cases, company representatives conduct interviews at the institute. Support is also available to graduates seeking positions after initial career assistance.

Effective Support Services

DeVry's career services are geared to the needs of our students and their prospective employers. We support our students' career efforts with the following:

Employer Data Base

Each DeVry Career Services office has access to a national employer data base that contains information on thousands of North American companies. Information on current career opportunities is frequently shared among the institutes.

National Advertising

An aggressive advertising campaign acquaints employers across the country with the high quality of DeVry graduates' skills and knowledge.

Employment Seminars

An ongoing series of seminars allows employers to meet with DeVry officials and career services directors to discuss human resource requirements.

Career Fairs

Career fairs held periodically at each campus enable students to meet and talk with major recruiters of DeVry graduates.

These and other services help support one of the strongest career efforts in education.

[†]Until March 1997, the program was called Business Operations.

[‡]The first class from DeVry/Long Beach graduated in June 1996. Therefore, statistics represent graduates from the June and October 1996 classes only.

^{*}Includes base salary and any additional taxable compensation.

^{**}Excludes graduates continuing their education, foreign graduates legally ineligible to work in the United States, and those ineligible for career assistance because of extreme circumstances. Contact the Career Services office for details.

^{***}Excludes graduates who actively pursued employment for less than 180 days and did not become employed.

NOTE: Florida residents applying to the electronics technician program at DeVry/Atlanta, Chicago, Columbus, Dallas or Phoenix should note that as a result of vocational program review, locally collected vocational student follow-up data have been used to compile this information. Methods used to collect this information are specified by Florida laws and rules. Data are available for inspection upon request.

DeVry Institutes

One Tower Lane
Oakbrook Terrace, Illinois 60181-4624
630/571-7700 • 800/73-DEVRY

www.devry.edu

