



The California Private Postsecondary Education Act (CPPEA) of 2009, which went into effect on January 1, 2010, requires under section 94910 that schools provide information for each program offered in regard to completion rates, placement rates, licensure exam passage rates, and salary and wage information. The following information is data compiled from January 1, 2011 to December 31, 2011.

Program Name	Total 2011 Graduates	Expected to graduate in 2011	Graduate Completion Rate* on 100%	
			# Student	%
AS in Telecommunications Technology	1	10	0	n/a
AS in Renewable Energy	--	n/a	--	--
AS Degree in Electric Power Systems	--	n/a	--	--
Certificate in Telecommunication Core Concepts	--	n/a	--	--
Certificate in Telecommunications Technology	28	221	28	13%
Certificate in Renewable Energy	3	3	3	100%
Certificate in Electric Power Systems – Level 1	--	n/a	--	--
Certificate in Electric Power Systems – Level 2 Design and Management	--	n/a	--	--
Certificate in Electric Power Systems– Level 2 Distribution System Operation	--	n/a	--	--
Certificate in Electric Power Systems– Level 2 Power Generation	--	n/a	--	--
Certificate in Electric Power Systems – Level 2 Smart Grid, Monitoring, Control, and Communications	--	n/a	--	--
Certificate in Electric Power Systems – Level 2 Substation Operations and Maintenance	--	n/a	--	--
Certificate in Electric Power Systems– Level 2 System Operation	--	n/a	--	--

* Graduate Completion Rate for each program of study is calculated by dividing the number of expected graduates based on year of enrollment by the number of students available for graduation. Approx. Degree Program length is 10 years. Approx. Certificate Program length is 6 months for Renewable Energy and Telecommunications Core Concepts, 2 years for Telecommunication Technology, and 3 years for Electric Power Systems.

NOTE: Programs do NOT prepare students for, or lead to employment for which passage of a state licensing examination is required. APT does not provide career and/or placement services and does not promise and/or guarantee employment to any student or graduate.



Occupation and Annual Salary Data

The chart below reflects the wage data for the job titles associated with the various Programs of Study offered by APT as provided by the California Employment Development Department’s Occupational Employment Statistics (<http://www.labormarketinfo.edd.ca.gov>) State wage information does not reflect the actual jobs obtained by APT graduates upon graduation, but rather all, whether entry-, mid-, or senior-level jobs in the industry. Student data is gathered by means of an annual APT Graduate Employment Survey. All student data is self-reported and not independently verified.

APT Graduates who obtain employment after graduation may start in entry-level positions and should expect to earn salaries at the lower end of the salary range. Employment, career advancement, income, and the success and/or satisfaction of individual students is not guaranteed and is dependent upon both local and national job markets, the graduate’s abilities, and prior experience, among other factors. It is highly recommended that students conduct their own research into the job markets in the localities of their interest.

The following programs are new: AS RNW, AS PWR, Cert TELcc, all PWR certificates. Therefore, the number of students who graduate and the number of students who are placed are unknown at this time.

Electric Power Systems Occupation and Wage Data

CA EDD Data Occupation Title	1 st Quarter 2012 Hourly Wage Data			
	Hourly Mean	25 th percentile	50 th percentile	75 th percentile
Power Plant Operators	\$39.32	\$33.80	\$40.77	\$45.83
Electrical Power-Line Installers and Repairers	\$40.09	\$33.39	\$41.46	\$47.24
Electrical and Electronic Engineering Technicians	\$30.44	\$22.74	\$29.57	\$36.35
Commercial and Industrial Designers	\$32.12	\$21.40	\$30.34	\$40.36

Renewable Energy Occupation and Wage Data

CA EDD Data Occupation Title	1 st Quarter 2012 Hourly Wage Data			
	Hourly Mean	25 th percentile	50 th percentile	75 th percentile
Assemblers and Fabricators, All Other	\$12.55	\$10.42	\$13.25	\$17.13
Construction and Related Workers, All Other*	\$20.62	\$15.59	\$19.39	\$25.12
Installation, Maintenance, and Repair Workers, All Other*	\$20.42	\$13.50	\$18.32	\$25.75
Sales Representatives, Technical and Scientific	\$44.76	\$27.66	\$39.50	\$55.83

Telecommunications Technology Occupation and Wage Data

CA EDD Data Occupation Title	1 st Quarter 2012 Hourly Wage Data			
	Hourly Mean	25 th percentile	50 th percentile	75 th percentile
Telecommunications Equipment Workers, Except Line	\$27.17	\$20.69	\$29.19	\$33.75
Telecommunications Line Installers and Repairers	\$26.44	\$19.76	\$28.73	\$33.52
Network Computer Systems Administrators	\$40.30	\$30.93	\$39.11	\$48.87
Electrical and Electronic Engineering Technicians	\$30.44	\$22.74	\$29.57	\$36.35
Radio Operators	\$19.83	\$13.15	\$19.20	\$23.54
Radio Mechanics	\$28.51	\$22.74	\$31.22	\$34.68

This fact sheet is filed with the California Bureau for Private Postsecondary Education. The data and information herein has been provided and calculated pursuant to state law.

Any questions not satisfactorily answered by APT College may be directed to the Bureau for Private Postsecondary Education
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