



**Pasadena Area Community College District**  
 Official Classified Monthly Salary Schedule  
 Effective July 1, 2007\*  
**CALIFORNIA SCHOOL EMPLOYEES ASSOCIATION**  
**Chapter 777**

<b>Range</b>	<b>Classification</b>
47	Air Conditioning Refrigeration & Ventilation Mechanic
52	Air Conditioning, Refrigeration and Ventilation Technician
51	Carpenter
46	Computerized Aided Drafting (CAD) Technician
32	Custodian
35	Custodian Engineer
52	Electrician
35	Gardener
47	Heating and Ventilation Equipment Mechanic
52	Heating and Ventilation Equipment Technician
55	Heating, Ventilation and Air Conditioning Engineer
36	Laundry Worker/Custodian
36	Lead Custodian
50	Locksmith
53	Low Voltage Electrician/Technician
43	Maintenance Worker
50	Office Machine Mechanic
50	Painter
52	Plumber
35	Power Sweeper Operator
44	Skilled Trades Worker
48	Skilled Trades Worker II
52	Welder-Metal Worker

<b>Range</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
029	2517.87	2643.76	2775.95	2914.76	3060.48	3213.52
	14.54	15.28	16.02	16.85	17.67	18.54
030	2580.79	2709.83	2845.36	2987.63	3137.00	3293.83
	14.90	15.67	16.43	17.28	18.14	19.03
031	2643.76	2775.95	2914.76	3060.48	3213.52	3374.19
	15.28	16.02	16.85	17.67	18.54	19.50
032	2709.83	2845.36	2987.63	3137.00	3293.83	3458.53
	15.67	16.43	17.28	18.14	19.03	20.00
033	2775.95	2914.76	3060.48	3213.52	3374.19	3542.91
	16.02	16.85	17.67	18.54	19.50	20.45
034	2845.36	2987.63	3137.00	3293.83	3458.53	3631.44
	16.43	17.28	18.14	19.03	20.00	20.96
035	2914.76	3060.48	3213.52	3374.19	3542.91	3720.04
	16.85	17.67	18.54	19.50	20.45	21.47
036	2987.63	3137.00	3293.83	3458.53	3631.44	3813.07
	17.28	18.14	19.03	20.00	20.96	22.02
037	3060.48	3213.52	3374.19	3542.91	3720.04	3906.07
	17.67	18.54	19.50	20.45	21.47	22.53

<b>Range</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
038	3137.00	3293.83	3458.53	3631.44	3813.07	4003.68
	18.14	19.03	20.00	20.96	22.02	23.10
039	3213.52	3374.19	3542.91	3720.04	3906.07	4101.38
	18.54	19.50	20.45	21.47	22.53	23.69
040	3293.83	3458.53	3631.44	3813.07	4003.68	4203.89
	19.03	20.00	20.96	22.02	23.10	24.29
041	3374.19	3542.91	3720.04	3906.07	4101.38	4306.42
	19.50	20.45	21.47	22.53	23.69	24.88
042	3458.53	3631.44	3813.07	4003.68	4203.89	4414.07
	20.00	20.96	22.02	23.10	24.29	25.46
043	3542.91	3720.04	3906.07	4101.38	4306.42	4521.74
	20.45	21.47	22.53	23.69	24.88	26.10
044	3631.44	3813.07	4003.68	4203.89	4414.07	4634.78
	20.96	22.02	23.10	24.29	25.46	26.77
045	3720.04	3906.07	4101.38	4306.42	4521.74	4747.82
	21.47	22.53	23.69	24.88	26.10	27.43
046	3813.07	4003.68	4203.89	4414.07	4634.78	4866.50
	22.02	23.10	24.29	25.46	26.77	28.11
047	3906.07	4101.38	4306.42	4521.74	4747.82	4985.22
	22.53	23.69	24.88	26.10	27.43	28.79
048	4003.68	4203.89	4414.07	4634.78	4866.50	5109.85
	23.10	24.29	25.46	26.77	28.11	29.51
049	4101.38	4306.42	4521.74	4747.82	4985.22	5234.47
	23.69	24.88	26.10	27.43	28.79	30.18
050	4203.89	4414.07	4634.78	4866.50	5109.85	5365.35
	24.29	25.46	26.77	28.11	29.51	30.95
051	4306.42	4521.74	4747.82	4985.22	5234.47	5496.19
	24.88	26.10	27.43	28.79	30.18	31.75
052	4414.07	4634.78	4866.50	5109.85	5365.35	5633.59
	25.46	26.77	28.11	29.51	30.95	32.51
053	4521.74	4747.82	4985.22	5234.47	5496.19	5771.00
	26.10	27.43	28.79	30.18	31.75	33.31
054	4634.78	4866.50	5109.85	5365.35	5633.59	5915.28
	26.77	28.11	29.51	30.95	32.51	34.15
055	4747.82	4985.22	5234.47	5496.19	5771.00	6059.56
	27.43	28.79	30.18	31.75	33.31	34.98
	4866.50	5109.85	5365.35	5633.59	5915.28	6211.02
	28.11	29.51	30.95	32.51	34.15	35.86
057	4985.22	5234.47	5496.19	5771.00	6059.56	6362.55
	28.79	30.18	31.75	33.31	34.98	36.71
058	5109.85	5365.35	5633.59	5915.28	6211.02	6521.57
	29.51	30.95	32.51	34.15	35.86	37.65
059	5234.47	5496.19	5771.00	6059.56	6362.55	6680.66
	30.18	31.75	33.31	34.98	36.71	38.59
060	5365.35	5633.59	5915.28	6211.02	6521.57	6847.67
	30.95	32.51	34.15	35.86	37.65	39.52
061	5496.19	5771.00	6059.56	6362.55	6680.66	7014.68
	31.75	33.31	34.98	36.71	38.59	40.46

<b>Range</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
062	5633.59	5915.28	6211.02	6521.57	6847.67	7190.06
	32.51	34.15	35.86	37.65	39.52	41.54
063	5771.00	6059.56	6362.55	6680.66	7014.68	7365.43
	33.31	34.98	36.71	38.59	40.46	42.54
064	5915.28	6211.02	6521.57	6847.67	7190.06	7549.58
	34.15	35.86	37.65	39.52	41.54	43.59
065	6059.56	6362.55	6680.66	7014.68	7365.43	7733.69
	34.98	36.71	38.59	40.46	42.54	44.64
066	6211.02	6521.57	6847.67	7190.06	7549.58	7927.02
	35.86	37.65	39.52	41.54	43.59	45.76
067	6362.55	6680.66	7014.68	7365.43	7733.69	8120.40
	36.71	38.59	40.46	42.54	44.64	46.88
068	6521.57	6847.67	7190.06	7549.58	7927.02	8323.38
	37.65	39.52	41.54	43.59	45.76	48.04
069	6680.66	7014.68	7365.43	7733.69	8120.40	8526.38
	38.59	40.46	42.54	44.64	46.88	49.21
070	6847.67	7190.06	7549.58	7927.02	8323.38	8739.57
	39.52	41.54	43.59	45.76	48.04	50.46
071	7014.68	7365.43	7733.69	8120.40	8526.38	8952.75
	40.46	42.54	44.64	46.88	49.21	51.67
072	7190.06	7549.58	7927.02	8323.38	8739.57	9176.53
	41.54	43.59	45.76	48.04	50.46	52.95
073	7365.43	7733.69	8120.40	8526.38	8952.75	9400.37
	42.54	44.64	46.88	49.21	51.67	54.24
074	7549.58	7927.02	8323.38	8739.57	9176.53	9635.37
	43.59	45.76	48.04	50.46	52.95	55.61
075	7733.69	8120.40	8526.38	8952.75	9400.37	9870.34
	44.64	46.88	49.21	51.67	54.24	56.96
076	7927.02	8323.38	8739.57	9176.53	9635.37	10117.13
	45.76	48.04	50.46	52.95	55.61	58.42
077	8120.40	8526.38	8952.75	9400.37	9870.34	10363.89
	46.88	49.21	51.67	54.24	56.96	59.80
078	8323.38	8739.57	9176.53	9635.37	10117.13	10622.96
	48.04	50.46	52.95	55.61	58.42	61.30
079	8526.38	8952.75	9400.37	9870.34	10363.89	10882.09
	49.21	51.67	54.24	56.96	59.80	62.81
080	8739.57	9176.53	9635.37	10117.13	10622.96	11154.14
	50.46	52.95	55.61	58.42	61.30	64.41