ENGINEERING TECHNOLOGY – Labor Market Information

TOP Code: 0924.00 – Engineering Technology

SOC Codes: 17.3029 – Engineering Technicians

Summary Based on Demand and Supply: The following tables illustrate the total supply and demand for occupations within the Engineering Technology discipline at Las Positas College. The Centers of Excellence Community College Consortia (COECCC) data projects 98 annual Engineering Technology based job openings between 2015-2018. The COECCC data reports a total of 7 Engineering Technology based completers per year from 2012 to 2016, yielding a demand of 91 openings per year of the combined occupations (SOC Codes). Geographic Coverage: SF Bay Area.

(Source: Data compiled by and used with the permission of the Centers of Excellence Community College Consortia. More information available at www.COECCC.net.)

DEMAND

SOC Code	Occupati onal Title	Typical Entry Level Educati on	2015 Jobs	2018 Jobs	2015- 18 Chang e	% Chang e 2015- 18	Opening s (New + Replace- ments)	Annual Opening s	Median Hourly Earning S
17-3029	Engineerin g Technicians , Except Drafters, All Other	Associat e degree	2,464	2,569	105	4.3%	293	98	\$35.81
Grand Total		1	2,464	2,569	105	4.3%	293	98	\$35.81

SUPPLY

			Note: Preliminary data for Other Ed. Institutes - #s may change	Note: Preliminary data for Community Colleges - #s may change	
TOP6 - Program Title	2012- 13	2013- 14	2014-15	2015-16	Latest 3 Yr Avg
092400 - Engineering Technology, General (requires Trigonometry)					
Cabrillo		5	8	4	6
Marin		1	-	-	0
San Francisco		1	1	-	1
San Mateo		_	_	-	_
092400 - Engineering Technology, General (requires Trigonometry) Total		7	9	4	7
Grand Total		7	9	4	7