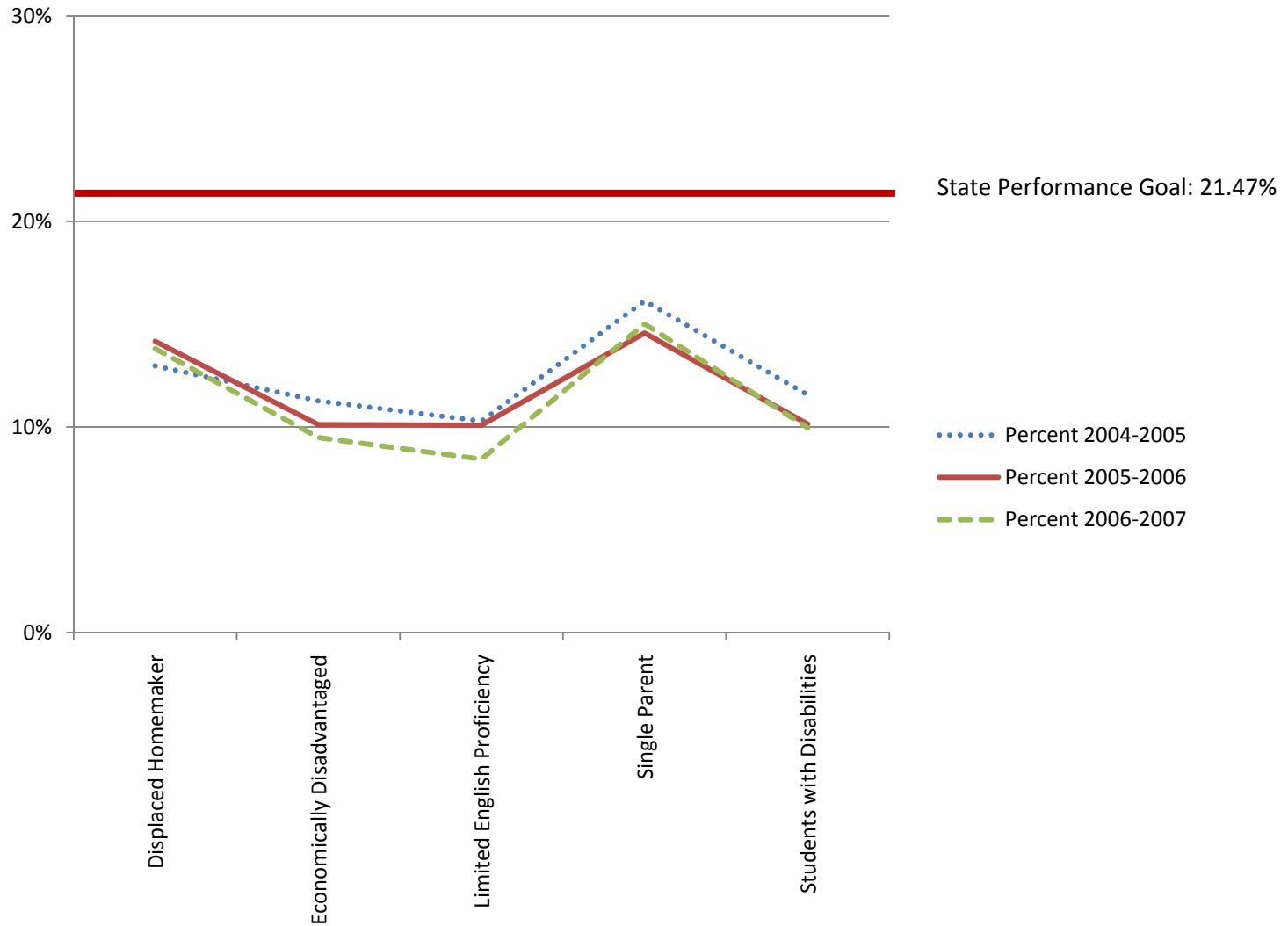


Perkins IV Core Indicator 5P1: TOP Code 09 – Engineering & Industrial Technologies – All Colleges

Percent of underrepresented gender student concentrators participating in CTE coursework leading to employment in nontraditional occupations



Data source: <http://reports.cccco.edu/Reports/Pages/Report.aspx?ItemPath=%2fPERKINS+IV%2f2009-2010+Fiscal+Year+Planning%2f2.+Trend+Reports+by+Core+Indicator%2f2009-10+Core+5a+-+Non-Traditional+Participation+-+Performance+Trend+Report+by+College>

Perkins IV Core Indicator 5P1: TOP Code 09 – Engineering & Industrial Technologies – All Colleges

**Percent of underrepresented gender student concentrators participating in
CTE coursework leading to employment in nontraditional occupations**

	Percent			Count			Total		
	2004-2005	2005-2006	2006-2007	2004-2005	2005-2006	2006-2007	2004-2005	2005-2006	2006-2007
Displaced Homemaker	13%	14%	14%	89	134	120	686	946	869
Economically Disadvantaged	11%	10%	9%	1,228	1,168	1,060	10,899	11,547	11,174
Limited English Proficiency	10%	10%	8%	168	161	121	1,634	1,596	1,435
Single Parent	16%	15%	15%	165	217	187	1,023	1,489	1,246
Students with Disabilities	12%	10%	10%	211	195	194	1,825	1,923	1,947
Technical Preparation	7%	8%	8%	142	203	198	1,908	2,493	2,370
Migrant	0%	0%	0%	0	0	0	0	0	0
Program Area Total	10%	9%	9%	2,857	2,995	2,760	28,497	32,051	32,200
Female	82%	83%	81%	2,817	2,958	2,720	3,421	3,562	3,344
Male	0%	0%	0%	40	37	40	26,122	29,512	29,921
Non-traditional	10%	9%	8%	2,818	2,960	2,721	28,458	32,016	32,161