

Comparison PHI Measures
Sp03 and Sp06

PROGRAM	EFF PHI Sp06	EFF PHI Sp03	EFF Long'l	DEMAND PHI Sp06		DEMAND PHI Sp03		OUTC PHI Sp06	OUTC PHI Sp03
	Class Fill Rate	Class Fill Rate	Fill Dif	Number Majors	Number Classes Taught	Number Majors	Number Classes Taught	Graduation Rate	Graduation Rate
Welding Technology	131%	161%	-30%	4	2	10	3	0%	0%
Nursing Careers	103%	84%	19%	41	4	n/a	n/a	91%	90%
Business Careers	95%	72%	23%	82	10	81	13	18%	1%
Automotive Technology	94%	91%	3%	58	9	46	8	3%	7%
Human Services	90%	85%	5%	182	14	151	16	8%	4%
Auto Body Repair & Paint	89%	85%	4%	15	5	18	5	0%	20%
Building Maintenance	89%	66%	23%	11	6	15	6	27%	0%
Business Technology	86%	79%	7%	74	20	102	25	45%	15%
Food Service	83%	98%	-15%	57	36	63	20	45%	34%
Fashion Technology	78%	84%	-6%	20	5	6	7	80%	0%
Hospitality & Tourism	78%	73%	5%	66	5	30	5	23%	15%
Administration of Justice	72%	67%	5%	17	2	30	3	29%	9%
Electronic-Cmptr Enginr Tech	71%	73%	-2%	51	19	57	18	20%	6%
Accounting	68%	70%	-2%	60	10	84	11	38%	70%
Agriculture & Natl Resources	61%	72%	-11%	12	3	27	12	35%	10%
Carpentry Technology	50%	63%	-13%	12	2	12	5	25%	0%
Sustainable Technology	0%	36%	-36%	3	0	0	3	33%	n/a
Notes.-- Fill rate (percent fit) = No. seats taken/No. seats available, e.g. class enrollment/class max.									
Fill rate is one of the most meaningful indices: reflects balance between demand (enrollment) & efficiency (scheduling)									
Sorted by Fill Rate -- Sorted by Fill Rate -- Sorted by Fill Rate -- Sorted by Fill Rate -- Sorted by Fill Rate --									