CTE Leadership Academy: 2016-2017 IBC Analysis by Region

	Total	Statewide IBCs	Statewide IBCs as	IBC Alignment with Top		
Regions	2016-2017 IBCs	Earned by Students	a % of all IBCs	Regional Occupations		
Bayou	1,737	286	16.47%	2 Hi	1 Med	12 Lo
Capital	513	82	15.98%	0 Hi	4 Med	11 Lo
Cenla	517	97	18.76%	1 Hi	0 Med	14 Lo
Delta	957	111	11.60%	0 Hi	2 Med	13 Lo
Greater Acadiana	2,146	459	21.39%	1 Hi	2 Med	12 Lo
Gulf River / GNO	831	190	22.86%	3 Hi	1 Med	11 Lo
North Capital	162	32	19.75%	3 Hi	1 Med	11 Lo
Northshore	1,500	245	16.33%	3 Hi	2 Med	10 Lo
NW LA	823	144	17.50%	1 Hi	1 Med	13 Lo
SW LA	1,150	160	13.91%	1 Hi	1 Med	13 Lo
Charter Schools	51	0	0.00%	0		
State	10,387	1,806	17.39%	1.5 Hi	1.5 Med	12.0 Lo

Top Statewide IBCs Earned (shaded by a qualitative assessment of employability value or "EV")

Top State Wide IDes E	arrica (shaaca by a <u>qu</u>	difference dissessifient c	in employability value of
IBC	Total Earned		
EMR	482		
S/P2	278		
NCCER Welding 1	141	Highest EV	14%
CNA	131		
NCCER Carpentry 1	125	Moderate EV	46%
Micro-Enterprise	119		
NCCER Electrical 1	63	Lowest EV	40%
Adobe Photoshop	54		
Welding Helper	53		
ASE Brakes	41		
ASE Maintenance	32		
ASE Electrical	26		
Adobe Premiere Pro	25		
ASE Steering	23		
ProStart	17		
CIW Internet Assoc	13		

Q1: Why are there so few statewide IBCs earned in absolute terms?

Q2: Why are such a low percentage of statewide IBCs "high employability value?"

Q3: Preview for Tuesday: What are the challenges of creating IBC goals aligned with high-demand careers?

Q3a) quantitative vs qualitative notions of each IBC's employability value

Q3b) reluctance of LEAs to take on new investments during budget crises

Q3c) difficulty in hiring / retaining qualified teachers

Q3d) dynamic, time-lagged data (economic trends, employment, IBCs earned)