

ECHD + EDUC PRODUCTIVITY

9/17/2008

Location	Term	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
CCC	2003FA	C40	C4023	ECHD	095A	8544			30	12	6	0.2	0	0
CCC	2003FA	C40	C4023	ECHD	095B	3236			30	13	13	0.17	0	0
CCC	2003FA	C40	C4023	ECHD	095C	8668			30	19	18	1.03	0	0
CCC	2003FA	C40	C4023	ECHD	095C	3354			30	10	10	0.17	0	0
CCC	2003FA	C40	C4023	ECHD	095C	1174			20	4	5	0.1	0	0
CCC	2003FA	C40	C4023	ECHD	095D	1148			30	16	16	0.61	0	0
CCC	2003FA	C40	C4023	ECHD	095D	5960			30	19	19	0.66	0	0
CCC	2003FA	C40	C4023	ECHD	095D	1144			30	24	24	0.69	0	0
CCC	2003FA	C40	C4023	ECHD	095E	3363			30	18	18	0.9	0	0
CCC	2003FA	C40	C4023	ECHD	096B	3364			30	31	31	0.72	0	0
CCC	2003FA	C40	C4023	ECHD	099	3367			100	41	47	6.27	0.15	41.8
CCC	2003FA	C40	C4023	ECHD	101A	3368			100	38	35	0	0.011	0
CCC	2003FA	C40	C4023	ECHD	101B	3215			40	41	41	0	0.022	0
CCC	2003FA	C40	C4023	ECHD	101C	3382			40	4	4	0	0	0
CCC	2003FA	C40	C4023	ECHD	101C	3381			40	10	10	0	0	0
CCC	2003FA	C40	C4023	ECHD	101E	6350			40	32	31	0	0.05	0
CCC	2003FA	C40	C4023	ECHD	115	3212			40	15	23	2.3	0.2	11.5
CCC	2003FA	C40	C4023	ECHD	119	3213			40	25	25	1.67	0.133	12.6
CCC	2003FA	C40	C4023	ECHD	120	6999			40	19	42	4.2	0.2	21
CCC	2003FA	C40	C4023	ECHD	120	1110			40	24	41	4.1	0.2	20.5
CCC	2003FA	C40	C4023	ECHD	121	0097			40	29	34	3.4	0.2	17
CCC	2003FA	C40	C4023	ECHD	121	3217			40	30	37	3.6	0.2	18
CCC	2003FA	C40	C4023	ECHD	123	3219			40	50	61	6.1	0.2	30.5
CCC	2003FA	C40	C4023	ECHD	124	3220			40	12	21	2.1	0.2	10.5
CCC	2003FA	C40	C4023	ECHD	125	4690			40	19	20	2	0.2	10
CCC	2003FA	C40	C4023	ECHD	129	3221			15	8	8	0.96	0.217	4.4
CCC	2003FA	C40	C4023	ECHD	140A	3223			40	24	24	2.31	0.08	28.9
CCC	2003FA	C40	C4023	ECHD	140B	3225			40	11	11	0.77	0.08	9.6
CCC	2003FA	C40	C4023	ECHD	140C	3226			40	4	4	0.27	0.08	3.4
CCC	2003FA	C40	C4023	ECHD	140D	3227			40	1	1	0.13	0.08	1.6
CCC	2003FA	C40	C4023	ECHD	144	3229			40	29	34	3.4	0.2	17
CCC	2003FA	C40	C4023	ECHD	150	3230			40	18	18	1.87	0.2	9.4
CCC	2003FA	C40	C4023	ECHD	154	4695			40	15	19	1.9	0.2	9.5
CCC	2003FA	C40	C4023	ECHD	161	3231			40	29	39	3.9	0.2	19.5
CCC	2003FA	C40	C4023	ECHD	220	3233			40	31	39	3.9	0.2	19.5
CCC	2003FA	C40	C4023	ECHD	220	3232			40	19	33	3.3	0.2	16.5
CCC	2003FA	C40	C4023	ECHD	223	3234			40	15	25	2.5	0.2	12.5
CCC	2003FA	C40	C4023	ECHD	291	3235			40	30	30	2.23	0.144	15.5
CCC	2003FA	C40	C4023	EDUC	130	5999			30	21	26	4.33	0.283	15.3

ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2003FA	C40	C4023	EDUC	131	6330			40	32	35	6	0.283	21.2
CCC	2003FA	C40	C4023	EDUC	131	5997			40	22	33	5.5	0.283	19.4
												<b>84.3</b>	<b>4.9</b>	<b>17.2</b>
CCC	2004SP	C40	C4023	ECHD	095A	3661			30	15	3	0.1	0.05	2
CCC	2004SP	C40	C4023	ECHD	095A	1841			30	7	7	0.23	0	0
CCC	2004SP	C40	C4023	ECHD	095B	1842			30	44	32	0.5	0	0
CCC	2004SP	C40	C4023	ECHD	095B	3317			24	13	13	0.2	0	0
CCC	2004SP	C40	C4023	ECHD	095C	1843			30	19	0	0	0	0
CCC	2004SP	C40	C4023	ECHD	095C	1853			30	11	4	0.13	0	0
CCC	2004SP	C40	C4023	ECHD	095C	3169			30	18	18	0.07	0	0
CCC	2004SP	C40	C4023	ECHD	095C	3321			25	15	15	0.26	0	0
CCC	2004SP	C40	C4023	ECHD	095D	1858			30	31	5	0.2	0	0
CCC	2004SP	C40	C4023	ECHD	095D	1857			30	28	28	0.88	0	0
CCC	2004SP	C40	C4023	ECHD	095E	1860			30	11	4	0.27	0	0
CCC	2004SP	C40	C4023	ECHD	096B	1861			30	20	20	1.37	0	0
CCC	2004SP	C40	C4023	ECHD	099	3102			100	38	45	6	0	0
CCC	2004SP	C40	C4023	ECHD	100A	3137			30	2	2	0.2	0.025	8
CCC	2004SP	C40	C4023	ECHD	101A	0241			60	17	17	0	0.011	0
CCC	2004SP	C40	C4023	ECHD	101B	5268			40	44	44	0	0.033	0
CCC	2004SP	C40	C4023	ECHD	101B	3312			40	0	0	0	0.033	0
CCC	2004SP	C40	C4023	ECHD	101C	3313			40	0	0	0	0.044	0
CCC	2004SP	C40	C4023	ECHD	101E	4574			40	31	32	0	0.022	0
CCC	2004SP	C40	C4023	ECHD	112	6629			40	15	19	1.9	0.2	9.5
CCC	2004SP	C40	C4023	ECHD	119	1862			40	12	18	1.2	0.133	9
CCC	2004SP	C40	C4023	ECHD	120	6631			40	27	38	3.8	0.2	19
CCC	2004SP	C40	C4023	ECHD	120	6630			40	19	35	3.5	0.2	17.5
CCC	2004SP	C40	C4023	ECHD	121	6632			40	18	20	2	0.2	10
CCC	2004SP	C40	C4023	ECHD	121	6633			40	35	39	3.9	0.2	19.5
CCC	2004SP	C40	C4023	ECHD	123	6634			40	24	33	3.3	0.2	16.5
CCC	2004SP	C40	C4023	ECHD	124	6635			40	26	35	3.5	0.2	17.5
CCC	2004SP	C40	C4023	ECHD	126	4576			40	19	22	2.2	0.2	11
CCC	2004SP	C40	C4023	ECHD	133	6637			40	32	37	2.47	0.133	18.6
CCC	2004SP	C40	C4023	ECHD	139	6638			40	6	6	2.26	0.217	10.4
CCC	2004SP	C40	C4023	ECHD	140A	6639			40	25	25	1.54	0.08	19.3
CCC	2004SP	C40	C4023	ECHD	140B	6640			40	12	12	1.07	0.08	13.4
CCC	2004SP	C40	C4023	ECHD	140C	6641			40	5	5	0.58	0.08	7.3
CCC	2004SP	C40	C4023	ECHD	140D	6642			40	1	1	0.12	0.08	1.5
CCC	2004SP	C40	C4023	ECHD	140E	6643			40	2	2	0.14	0.067	2.1
CCC	2004SP	C40	C4023	ECHD	142	3185			40	12	15	1.5	0.2	7.5
CCC	2004SP	C40	C4023	ECHD	152	6645			40	21	26	2.6	0.2	13



ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2004FA	C40	C4023	ECHD	101C	2846			40	0	0	0	0.033	0
CCC	2004FA	C40	C4023	ECHD	101C	2095			40	32	32	0.24	0	0
CCC	2004FA	C40	C4023	ECHD	101E	6350			40	22	22	0	0.05	0
CCC	2004FA	C40	C4023	ECHD	115	3212			40	19	21	2.1	0.2	10.5
CCC	2004FA	C40	C4023	ECHD	119	3213			40	14	19	1.9	0.2	9.5
CCC	2004FA	C40	C4023	ECHD	120	1110			40	27	36	3.6	0.2	18
CCC	2004FA	C40	C4023	ECHD	120	6999			40	18	30	3	0.2	15
CCC	2004FA	C40	C4023	ECHD	120	2144			40	19	19	1.9	0.2	9.5
CCC	2004FA	C40	C4023	ECHD	121	3217			40	10	31	3.1	0.2	15.5
CCC	2004FA	C40	C4023	ECHD	121	0097			40	17	31	3.1	0.2	15.5
CCC	2004FA	C40	C4023	ECHD	123	3219			40	47	54	5.4	0.2	27
CCC	2004FA	C40	C4023	ECHD	124	3220			40	17	28	2.8	0.2	14
CCC	2004FA	C40	C4023	ECHD	127	2143			40	19	22	2.2	0.2	11
CCC	2004FA	C40	C4023	ECHD	129	3221			15	6	6	5.66	0.217	26.1
CCC	2004FA	C40	C4023	ECHD	140A	3223			40	26	26	2.49	0.08	31.1
CCC	2004FA	C40	C4023	ECHD	140B	3225			40	6	6	0.77	0.08	9.6
CCC	2004FA	C40	C4023	ECHD	140C	3226			40	7	7	0.58	0.08	7.3
CCC	2004FA	C40	C4023	ECHD	140D	3227			40	5	5	0.42	0.08	5.3
CCC	2004FA	C40	C4023	ECHD	140E	3228			40	3	3	0.47	0.08	5.9
CCC	2004FA	C40	C4023	ECHD	144	3229			40	33	42	4.2	0.2	21
CCC	2004FA	C40	C4023	ECHD	150	3230			40	14	23	2.37	0.2	11.9
CCC	2004FA	C40	C4023	ECHD	153	2883			40	18	23	2.3	0.2	11.5
CCC	2004FA	C40	C4023	ECHD	161	3231			40	36	40	4	0.2	20
CCC	2004FA	C40	C4023	ECHD	220	3232			40	24	27	2.7	0.2	13.5
CCC	2004FA	C40	C4023	ECHD	220	3233			40	28	28	2.8	0.2	14
CCC	2004FA	C40	C4023	ECHD	223	3234			40	18	28	2.8	0.2	14
CCC	2004FA	C40	C4023	ECHD	291	2145			25	21	23	1.53	0.133	11.5
CCC	2004FA	C40	C4023	EDUC	130	5999			30	10	25	4.3	0.283	15.2
CCC	2004FA	C40	C4023	EDUC	131	6330			40	12	26	4.47	0.283	15.8
CCC	2004FA	C40	C4023	EDUC	137	2779			30	11	20	3.43	0.283	12.1
												<b>87.2</b>	<b>5.7</b>	<b>15.3</b>
CCC	2005SP	C40	C4023	ECHD	095A	2762			30	15	15	0.18	0	0
CCC	2005SP	C40	C4023	ECHD	095A	2746			30	20	20	0.13	0	0
CCC	2005SP	C40	C4023	ECHD	095A	1055			20	0	0	0	0	0
CCC	2005SP	C40	C4023	ECHD	095A	1841			30	15	15	0.5	0	0
CCC	2005SP	C40	C4023	ECHD	095C	1843			30	11	11	0.11	0	0
CCC	2005SP	C40	C4023	ECHD	095C	3169			30	39	39	0.18	0	0
CCC	2005SP	C40	C4023	ECHD	095C	3321			25	16	16	0.27	0	0
CCC	2005SP	C40	C4023	ECHD	095D	1858			30	17	17	0.68	0	0
CCC	2005SP	C40	C4023	ECHD	095D	1857			30	35	35	1.13	0	0

ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2005SP	C40	C4023	ECHD	095E	1860			30	27	27	1.87	0	0
CCC	2005SP	C40	C4023	ECHD	096B	1861			30	16	16	1.1	0	0
CCC	2005SP	C40	C4023	ECHD	099	3102			100	36	40	5.33	0	0
CCC	2005SP	C40	C4023	ECHD	100A	3137			30	0	1	0.1	0.025	4
CCC	2005SP	C40	C4023	ECHD	101A	0241			60	23	23	0.13	0.011	11.8
CCC	2005SP	C40	C4023	ECHD	101A	1054			25	18	18	1.8	0	0
CCC	2005SP	C40	C4023	ECHD	101B	3312			40	66	66	1.13	0.033	34.2
CCC	2005SP	C40	C4023	ECHD	101B	3310			40	7	7	0.21	0.067	3.1
CCC	2005SP	C40	C4023	ECHD	101C	3313			40	4	4	0.1	0.044	2.3
CCC	2005SP	C40	C4023	ECHD	101D	2846			40	11	11	0.05	0	0
CCC	2005SP	C40	C4023	ECHD	101D	2727			40	5	5	0.03	0	0
CCC	2005SP	C40	C4023	ECHD	101D	2697			40	10	12	0	0	0
CCC	2005SP	C40	C4023	ECHD	101E	4574			40	22	22	0.25	0.022	11.4
CCC	2005SP	C40	C4023	ECHD	101E	2845			40	10	10	0.06	0.011	5.5
CCC	2005SP	C40	C4023	ECHD	119	1862			40	23	24	1.6	0.133	12
CCC	2005SP	C40	C4023	ECHD	120	6631			40	20	25	2.5	0.2	12.5
CCC	2005SP	C40	C4023	ECHD	120	6630			40	19	32	3.2	0.2	16
CCC	2005SP	C40	C4023	ECHD	121	6632			40	18	27	2.7	0.2	13.5
CCC	2005SP	C40	C4023	ECHD	121	6633			40	22	23	2.3	0.2	11.5
CCC	2005SP	C40	C4023	ECHD	121	2671			40	23	27	2.7	0.2	13.5
CCC	2005SP	C40	C4023	ECHD	123	6634			40	36	45	4.5	0.2	22.5
CCC	2005SP	C40	C4023	ECHD	124	6635			40	18	26	2.6	0.2	13
CCC	2005SP	C40	C4023	ECHD	128	2670			40	19	20	2	0.2	10
CCC	2005SP	C40	C4023	ECHD	133	6637			40	44	45	3	0.133	22.6
CCC	2005SP	C40	C4023	ECHD	139	6638			40	4	4	1.51	0.217	7
CCC	2005SP	C40	C4023	ECHD	140A	6639			40	24	24	12.34	0.08	154.3
CCC	2005SP	C40	C4023	ECHD	140B	6640			40	11	11	5.66	0.08	70.8
CCC	2005SP	C40	C4023	ECHD	140C	6641			40	8	8	4.11	0.08	51.4
CCC	2005SP	C40	C4023	ECHD	140D	6642			40	1	1	0.45	0.08	5.6
CCC	2005SP	C40	C4023	ECHD	140E	6643			40	3	3	1.54	0.08	19.3
CCC	2005SP	C40	C4023	ECHD	150	1056			40	10	10	0.07	0	0
CCC	2005SP	C40	C4023	ECHD	152	6645			40	20	24	2.4	0.2	12
CCC	2005SP	C40	C4023	ECHD	153	1866			30	19	24	2.4	0.2	12
CCC	2005SP	C40	C4023	ECHD	220	6647			40	33	37	3.7	0.2	18.5
CCC	2005SP	C40	C4023	ECHD	220	3043			40	21	30	3	0.2	15
CCC	2005SP	C40	C4023	ECHD	222	6648			40	22	23	2.3	0.2	11.5
CCC	2005SP	C40	C4023	ECHD	226	2740			35	30	33	3.3	0.183	18
CCC	2005SP	C40	C4023	ECHD	290	6649			15	12	12	4.4	0.583	7.5
CCC	2005SP	C40	C4023	ECHD	291	6650			25	11	13	0.87	0.133	6.5
CCC	2005SP	C40	C4023	EDUC	130	4027			30	7	25	4.17	0.283	14.7

ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2005SP	C40	C4023	EDUC	131	6627			30	11	28	4.8	0.283	17
CCC	2005SP	C40	C4023	EDUC	137	2724			30	9	26	4.47	0.283	15.8
												<b>103.9</b>	<b>5.4</b>	<b>19.1</b>
												<b>Annualized FTES ==&gt;&gt; 191.1 11.1 17.15</b>		

Location	Term	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
CCC	2005FA	C40	C4023	ECHD	095A	2893			30	1	1	0.03	0	0
CCC	2005FA	C40	C4023	ECHD	095A	2894			30	0	0	0	0	0
CCC	2005FA	C40	C4023	ECHD	095A	2895			30	0	0	0	0	0
CCC	2005FA	C40	C4023	ECHD	095B	3236			30	0	0	0	0	0
CCC	2005FA	C40	C4023	ECHD	095C	1174			20	1	1	0.03	0.028	1.1
CCC	2005FA	C40	C4023	ECHD	095C	8668			30	0	0	0	0	0
CCC	2005FA	C40	C4023	ECHD	095C	3354			30	1	1	0.03	0.025	1.2
CCC	2005FA	C40	C4023	ECHD	095D	1144			30	0	0	0	0.058	0
CCC	2005FA	C40	C4023	ECHD	095D	1148			30	0	0	0	0.058	0
CCC	2005FA	C40	C4023	ECHD	095D	5960			30	1	1	0.04	0.058	0.7
CCC	2005FA	C40	C4023	ECHD	095E	3363			30	0	0	0	0.1	0
CCC	2005FA	C40	C4023	ECHD	096B	3364			30	2	2	0.08	0.056	1.4
CCC	2005FA	C40	C4023	ECHD	099	3367			100	31	31	4.13	0.15	27.5
CCC	2005FA	C40	C4023	ECHD	101A	2896			40	6	6	0.41	0	0
CCC	2005FA	C40	C4023	ECHD	101A	1597			40	4	4	0.02	0.011	1.8
CCC	2005FA	C40	C4023	ECHD	101B	1170			40	3	3	0.15	0	0
CCC	2005FA	C40	C4023	ECHD	101B	3215			40	4	4	0	0.022	0
CCC	2005FA	C40	C4023	ECHD	101C	1172			40	5	5	0.34	0	0
CCC	2005FA	C40	C4023	ECHD	101C	2095			40	4	4	0.03	0	0
CCC	2005FA	C40	C4023	ECHD	101C	2846			40	3	3	0.05	0.033	1.5
CCC	2005FA	C40	C4023	ECHD	101D	1598			40	0	0	0	0.011	0
CCC	2005FA	C40	C4023	ECHD	101E	6350			40	3	3	0	0.05	0
CCC	2005FA	C40	C4023	ECHD	115	3212			40	14	14	1.4	0.2	7
CCC	2005FA	C40	C4023	ECHD	119	3213			40	28	28	2.8	0.2	14
CCC	2005FA	C40	C4023	ECHD	120	1110			40	40	40	4	0.2	20
CCC	2005FA	C40	C4023	ECHD	120	6999			40	38	39	3.9	0.2	19.5
CCC	2005FA	C40	C4023	ECHD	121	0097			40	37	37	3.7	0.2	18.5
CCC	2005FA	C40	C4023	ECHD	121	3217			40	31	31	3.1	0.2	15.5

ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2005FA	C40	C4023	ECHD	123	3219			40	46	47	4.7	0.2	23.5
CCC	2005FA	C40	C4023	ECHD	124	3220			40	27	28	2.8	0.2	14
CCC	2005FA	C40	C4023	ECHD	125	1367			40	21	21	2.1	0.2	10.5
CCC	2005FA	C40	C4023	ECHD	129	3221			15	7	7	2.4	0.217	11.1
CCC	2005FA	C40	C4023	ECHD	140A	3223			40	14	14	6.24	0.08	78
CCC	2005FA	C40	C4023	ECHD	140B	3225			40	5	5	2.23	0.08	27.9
CCC	2005FA	C40	C4023	ECHD	140C	3226			40	2	2	0.89	0.08	11.1
CCC	2005FA	C40	C4023	ECHD	140D	3227			40	1	1	0.45	0.08	5.6
CCC	2005FA	C40	C4023	ECHD	140E	3228			40	1	1	0.45	0.08	5.6
CCC	2005FA	C40	C4023	ECHD	144	3229			40	32	32	3.2	0.2	16
CCC	2005FA	C40	C4023	ECHD	150	3230			40	22	22	2.27	0.2	11.4
CCC	2005FA	C40	C4023	ECHD	153	2883			40	22	22	2.2	0.2	11
CCC	2005FA	C40	C4023	ECHD	161	3231			40	35	37	3.7	0.2	18.5
CCC	2005FA	C40	C4023	ECHD	220	3233			40	26	26	2.6	0.2	13
CCC	2005FA	C40	C4023	ECHD	220	3232			40	25	25	2.5	0.2	12.5
CCC	2005FA	C40	C4023	ECHD	220	1368			40	13	13	1.3	0.2	6.5
CCC	2005FA	C40	C4023	ECHD	223	3234			40	20	20	2	0.2	10
CCC	2005FA	C40	C4023	ECHD	291	2145			25	23	23	1.53	0.133	11.5
CCC	2005FA	C40	C4023	EDUC	130	5999			100	31	31	5.3	0.283	18.7
CCC	2005FA	C40	C4023	EDUC	131	6330			40	36	36	6.17	0.283	21.8
CCC	2005FA	C40	C4023	EDUC	137	2879			30	17	17	2.9	0.283	10.2
CCC	2005FA	C40	C4023	EDUC	137	1596			30	14	14	2.4	0.283	8.5
												<b>84.6</b>	<b>5.9</b>	<b>14.2</b>
CCC	2006SP	C80	C8023	ECHD	095A	2762			30	4	4	0	0	0
CCC	2006SP	C80	C8023	ECHD	095A	1055			20	2	2	0	0	0
CCC	2006SP	C80	C8023	ECHD	095B	5351			30	1	1	0	0	0
CCC	2006SP	C80	C8023	ECHD	095C	1843			30	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	095C	3169			30	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	095C	3321			25	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	095D	1857			30	2	2	0	0	0
CCC	2006SP	C80	C8023	ECHD	095D	1858			30	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	095E	1860			30	0	0	0	0	0
CCC	2006SP	C80	C8065	ECHD	099	3102			100	29	29	3.87	0.006	645
CCC	2006SP	C30	C3005	ECHD	100A	3137			30	0	0	0	0.025	0
CCC	2006SP	C80	C8023	ECHD	101A	6361			25	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	101A	4820			30	16	16	0.55	0.067	8.2
CCC	2006SP	C80	C8023	ECHD	101A	0241			60	7	7	0.04	0.011	3.6
CCC	2006SP	C80	C8023	ECHD	101A	1054			25	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	101A	7419			40	0	0	0	0	0
CCC	2006SP	C80	C8023	ECHD	101B	4819			30	17	17	0.58	0.067	8.7

ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2006SP	C80	C8023	ECHD	101B	3312			40	14	14	0.24	0.033	7.3			
CCC	2006SP	C80	C8023	ECHD	101C	3313			40	5	5	0.08	0.03	2.7			
CCC	2006SP	C80	C8023	ECHD	101D	2727			40	7	7	0.04	0.008	5			
CCC	2006SP	C80	C8023	ECHD	101D	2697			40	0	0	0	0	0			
CCC	2006SP	C80	C8023	ECHD	101D	2846			40	6	6	0.03	0	0			
CCC	2006SP	C80	C8023	ECHD	101E	4574			40	3	3	0.05	0.033	1.5			
CCC	2006SP	C80	C8023	ECHD	101E	2845			40	7	7	0.04	0.011	3.6			
CCC	2006SP	C80	C8023	ECHD	119	1862			40	29	29	1.93	0.133	14.5			
CCC	2006SP	C80	C8023	ECHD	120	2180			40	18	18	1.8	0.2	9			
CCC	2006SP	C80	C8023	ECHD	120	6630			40	38	38	3.8	0.2	19			
CCC	2006SP	C80	C8023	ECHD	120	6631			40	40	40	4	0.2	20			
CCC	2006SP	C80	C8023	ECHD	121	6632			40	25	25	2.5	0.2	12.5			
CCC	2006SP	C80	C8023	ECHD	121	6633			40	25	25	2.5	0.2	12.5			
CCC	2006SP	C80	C8023	ECHD	123	6634			40	36	36	3.6	0.2	18			
CCC	2006SP	C80	C8023	ECHD	124	6635			40	24	24	2.4	0.2	12			
CCC	2006SP	C80	C8023	ECHD	126	2181			40	17	17	1.7	0.2	8.5			
CCC	2006SP	C80	C8023	ECHD	133	6637			40	38	38	2.53	0.133	19			
CCC	2006SP	C80	C8023	ECHD	139	6638			40	5	5	1.71	0.217	7.9			
CCC	2006SP	C80	C8023	ECHD	140A	4818			30	16	16	0.55	0.067	8.2			
CCC	2006SP	C80	C8023	ECHD	140A	6639			40	14	14	7.2	0.054	133.3			
CCC	2006SP	C80	C8023	ECHD	140B	6640			40	6	6	3.09	0.054	57.2			
CCC	2006SP	C80	C8023	ECHD	140C	6641			40	9	9	4.63	0.054	85.7			
CCC	2006SP	C80	C8023	ECHD	140D	6642			40	3	3	1.34	0.054	24.8			
CCC	2006SP	C80	C8023	ECHD	140E	6643			40	3	3	1.54	0.054	28.5			
CCC	2006SP	C80	C8023	ECHD	144	2177			40	36	36	3.6	0.2	18			
CCC	2006SP	C80	C8023	ECHD	152	6645			40	17	17	1.7	0.2	8.5			
CCC	2006SP	C80	C8023	ECHD	220	3043			40	19	19	1.9	0.2	9.5			
CCC	2006SP	C80	C8023	ECHD	220	6647			40	37	37	3.7	0.2	18.5			
CCC	2006SP	C80	C8023	ECHD	222	6648			40	19	19	1.9	0.2	9.5			
CCC	2006SP	C80	C8023	ECHD	226	2740			35	36	36	3.6	0.183	19.7			
CCC	2006SP	C80	C8023	ECHD	290	6649			15	8	8	2.93	0.583	5			
CCC	2006SP	C80	C8023	EDUC	130	4027			60	33	33	5.67	0.283	20			
CCC	2006SP	C80	C8023	EDUC	131	6627			30	15	15	3.1	0.35	8.9			
CCC	2006SP	C80	C8023	EDUC	137	2724			30	22	22	4.53	0.35	12.9			
												<b>85.0</b>	<b>5.5</b>	<b>15.6</b>			
												<b>Annualized FTES ==&gt;&gt;</b>			<b>169.5</b>	<b>11.4</b>	<b>14.87</b>

ECHD + EDUC PRODUCTIVITY

9/17/2008

Location	Term	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
CCC	2006FA	C80	C8023	ECHD	095A	2893			30	19	19	0.67	0	0
CCC	2006FA	C80	C8023	ECHD	095A	7303			30	14	14	0.21	0.025	8.4
CCC	2006FA	C80	C8023	ECHD	095B	3236			30	21	21	0.26	0	0
CCC	2006FA	C80	C8023	ECHD	095C	8668			30	20	20	0.36	0	0
CCC	2006FA	C80	C8023	ECHD	095C	3354			30	5	5	0.1	0.025	4
CCC	2006FA	C80	C8023	ECHD	095C	1174			20	6	6	0.2	0	0
CCC	2006FA	C80	C8023	ECHD	095D	1144			30	17	17	0.57	0.058	9.8
CCC	2006FA	C80	C8023	ECHD	095D	1148			30	14	14	0.49	0.058	8.4
CCC	2006FA	C80	C8023	ECHD	095D	5960			30	19	19	0.61	0.058	10.5
CCC	2006FA	C80	C8023	ECHD	095E	3363			30	8	8	0.29	0.1	2.9
CCC	2006FA	C80	C8023	ECHD	099	3367			100	21	33	3.68	0.006	613.3
CCC	2006FA	C80	C8023	ECHD	101A	1597			40	14	14	0.06	0.013	4.6
CCC	2006FA	C80	C8023	ECHD	101A	2215			30	16	16	0.27	0	0
CCC	2006FA	C80	C8023	ECHD	101A	2896			40	4	4	0.09	0	0
CCC	2006FA	C80	C8023	ECHD	101B	2234			40	8	8	0.27	0	0
CCC	2006FA	C80	C8023	ECHD	101B	2233			40	4	5	0.17	0	0
CCC	2006FA	C80	C8023	ECHD	101B	3215			40	20	20	0	0.022	0
CCC	2006FA	C80	C8023	ECHD	101C	2095			40	18	18	0.08	0	0
CCC	2006FA	C80	C8023	ECHD	101D	5568			30	14	14	0.36	0	0
CCC	2006FA	C80	C8023	ECHD	101D	2254			150	58	58	0.99	0.033	30
CCC	2006FA	C80	C8023	ECHD	101D	1185			40	12	12	0.21	0.025	8.4
CCC	2006FA	C80	C8023	ECHD	101E	6350			40	25	25	0	0.033	0
CCC	2006FA	C80	C8023	ECHD	119	3213			40	22	25	1.67	0.133	12.6
CCC	2006FA	C80	C8023	ECHD	120	6999			40	24	33	3.3	0.2	16.5
CCC	2006FA	C80	C8023	ECHD	120	1110			40	33	38	3.8	0.2	19
CCC	2006FA	C80	C8023	ECHD	121	3217			40	18	27	2.7	0.2	13.5
CCC	2006FA	C80	C8023	ECHD	121	1370			40	20	25	2.5	0.2	12.5
CCC	2006FA	C80	C8023	ECHD	121	0097			40	17	21	2.1	0.2	10.5
CCC	2006FA	C80	C8023	ECHD	123	3219			40	48	56	5.6	0.2	28
CCC	2006FA	C80	C8023	ECHD	124	3220			40	20	28	2.8	0.2	14
CCC	2006FA	C80	C8023	ECHD	127	1373			40	22	25	2.5	0.2	12.5
CCC	2006FA	C80	C8023	ECHD	129	3221			15	5	5	1.89	0.167	11.3
CCC	2006FA	C80	C8023	ECHD	140A	3223			40	24	24	1.6	0.081	19.8
CCC	2006FA	C80	C8023	ECHD	140B	3225			40	9	9	0.42	0.081	5.2
CCC	2006FA	C80	C8023	ECHD	140C	3226			40	8	8	0.52	0.081	6.4
CCC	2006FA	C80	C8023	ECHD	140D	3227			40	3	3	0.31	0.081	3.8
CCC	2006FA	C80	C8023	ECHD	144	3229			40	19	25	2.5	0.2	12.5
CCC	2006FA	C80	C8023	ECHD	150	3230			40	28	39	3.9	0.2	19.5
CCC	2006FA	C80	C8023	ECHD	153	2883			40	11	20	2	0.2	10

ECHD + EDUC PRODUCTIVITY

9/17/2008

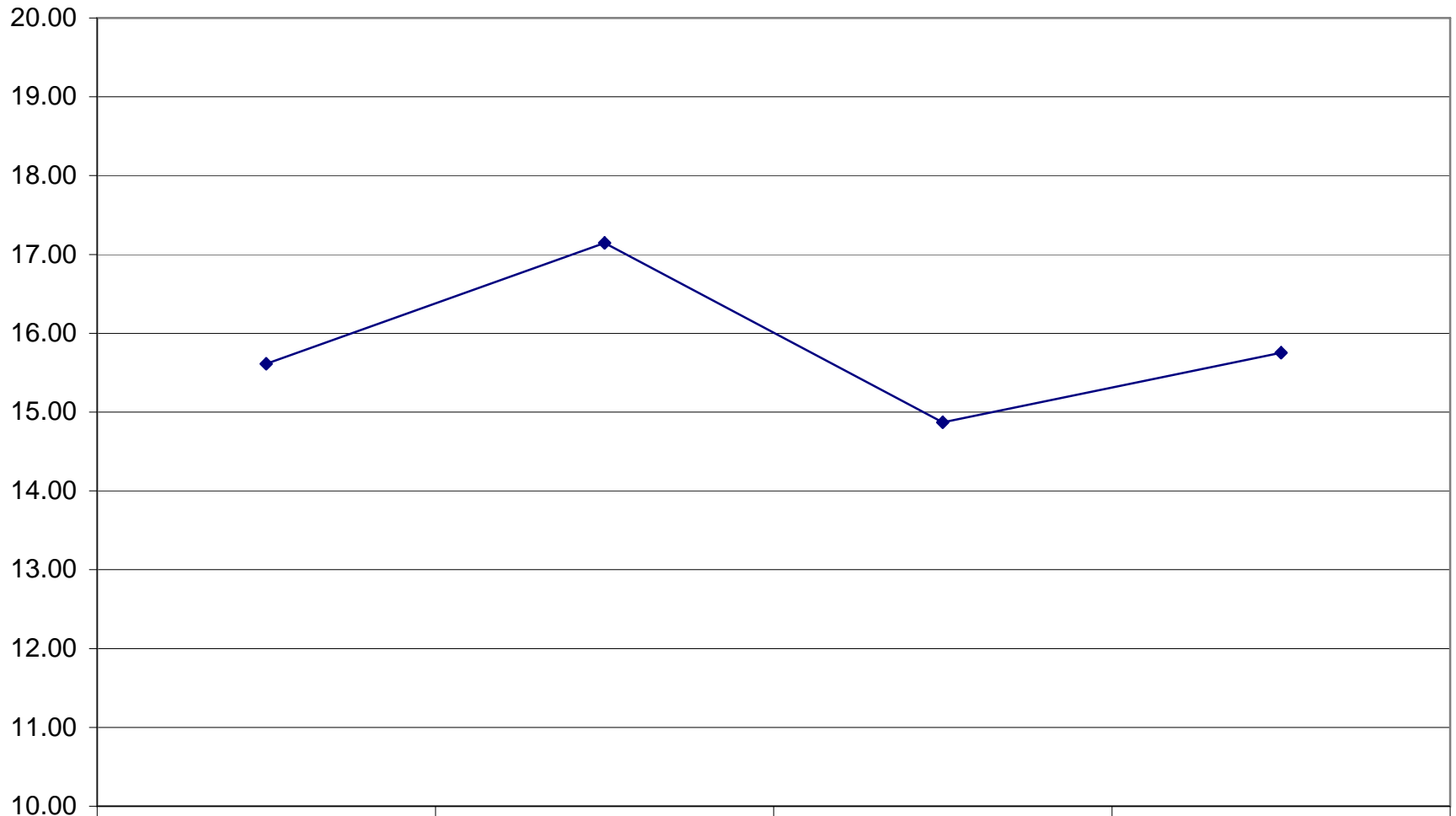
CCC	2006FA	C80	C8023	ECHD	161	3231			40	48	55	5.5	0.2	27.5
CCC	2006FA	C80	C8023	ECHD	220	3232			40	25	30	3	0.2	15
CCC	2006FA	C80	C8023	ECHD	220	3233			40	26	32	3.2	0.2	16
CCC	2006FA	C80	C8023	ECHD	223	3234			40	27	33	3.3	0.2	16.5
CCC	2006FA	C80	C8023	ECHD	291	2145			25	17	18	1.2	0.133	9
CCC	2006FA	C80	C8023	EDUC	100A	1645			30	25	26	0.9	0.067	13.4
CCC	2006FA	C80	C8023	EDUC	130	5999			100	10	26	2.6	0.283	9.2
CCC	2006FA	C80	C8023	EDUC	131	6330			40	10	21	4.33	0.35	12.4
CCC	2006FA	C80	C8023	EDUC	137	1596			30	9	17	3.5	0.35	10
												<b>77.6</b>	<b>5.3</b>	<b>14.7</b>
CCC	2007SP	C80	C8023	ECHD	095A	1055			20	21	21	0.34	0.045	7.6
CCC	2007SP	C80	C8023	ECHD	095A	4293			40	5	5	0.1	0.031	3.2
CCC	2007SP	C80	C8023	ECHD	095B	5351			30	16	16	0.24	0.006	40
CCC	2007SP	C80	C8023	ECHD	095C	4120			30	16	16	0.5	0.006	83.3
CCC	2007SP	C80	C8023	ECHD	095C	1843			30	5	5	0.38	0.006	63.3
CCC	2007SP	C80	C8023	ECHD	095C	3321			25	16	16	0.37	0.006	61.7
CCC	2007SP	C80	C8023	ECHD	095C	3169			30	32	32	0.12	0.006	20
CCC	2007SP	C80	C8023	ECHD	095D	1857			30	16	16	0.59	0.006	98.3
CCC	2007SP	C80	C8023	ECHD	095D	1858			30	21	21	0.79	0.006	131.7
CCC	2007SP	C80	C8023	ECHD	095E	1860			30	19	19	1.03	0.006	171.7
CCC	2007SP	C80	C8023	ECHD	096B	3585			40	30	30	1.83	0.089	20.6
CCC	2007SP	C80	C8023	ECHD	099	3102			100	29	32	3.93	0.006	655
CCC	2007SP	C80	C8023	ECHD	101A	0241			60	7	7	0.04	0.006	6.7
CCC	2007SP	C80	C8023	ECHD	101A	3265			40	9	9	0.1	0.022	4.5
CCC	2007SP	C80	C8023	ECHD	101A	3575			40	35	35	0.53	0.033	16.1
CCC	2007SP	C80	C8023	ECHD	101A	3315			280	3	3	0.05	0.007	7.1
CCC	2007SP	C80	C8023	ECHD	101A	3574			25	12	12	0.21	0.033	6.4
CCC	2007SP	C80	C8023	ECHD	101B	3312			280	227	227	3.41	0.007	487.1
CCC	2007SP	C80	C8023	ECHD	101C	3314			280	2	2	0.03	0.007	4.3
CCC	2007SP	C80	C8023	ECHD	101C	2345			40	5	6	0.2	0.067	3
CCC	2007SP	C80	C8023	ECHD	101D	3578			40	6	6	0.1	0.033	3
CCC	2007SP	C80	C8023	ECHD	101D	3313			280	1	1	0.02	0.007	2.9
CCC	2007SP	C80	C8023	ECHD	101D	2846			40	12	12	0.06	0.006	10
CCC	2007SP	C80	C8023	ECHD	101D	7671			30	29	29	0.31	0.006	51.7
CCC	2007SP	C80	C8023	ECHD	101E	3309			280	31	31	0.51	0.007	72.9
CCC	2007SP	C80	C8023	ECHD	101E	3580			40	4	4	0.07	0.033	2.1
CCC	2007SP	C80	C8023	ECHD	101E	4574			40	47	47	0.92	0.006	153.3
CCC	2007SP	C80	C8023	ECHD	101E	4575			40	14	14	0.24	0.067	3.6
CCC	2007SP	C80	C8023	ECHD	120	6630			40	22	33	3.3	0.2	16.5
CCC	2007SP	C80	C8023	ECHD	120	6631			40	27	29	2.9	0.2	14.5

ECHD + EDUC PRODUCTIVITY

9/17/2008

CCC	2007SP	C80	C8023	ECHD	121	6633			40	19	25	2.5	0.2	12.5		
CCC	2007SP	C80	C8023	ECHD	121	6632			40	21	28	2.8	0.2	14		
CCC	2007SP	C80	C8023	ECHD	123	6634			40	36	43	4.3	0.2	21.5		
CCC	2007SP	C80	C8023	ECHD	124	6635			40	35	39	3.9	0.2	19.5		
CCC	2007SP	C80	C8023	ECHD	128	1866			40	24	25	2.5	0.2	12.5		
CCC	2007SP	C80	C8023	ECHD	133	6637			40	40	43	2.87	0.133	21.6		
CCC	2007SP	C80	C8023	ECHD	139	6638			40	5	5	1.89	0.217	8.7		
CCC	2007SP	C80	C8023	ECHD	140A	6639			40	32	32	3.58	0.043	83.3		
CCC	2007SP	C80	C8023	ECHD	140B	6640			40	10	10	1.13	0.043	26.3		
CCC	2007SP	C80	C8023	ECHD	140C	6641			40	7	7	1.35	0.043	31.4		
CCC	2007SP	C80	C8023	ECHD	140D	6642			40	3	3	0.27	0.043	6.3		
CCC	2007SP	C80	C8023	ECHD	140E	6643			40	2	2	0.43	0.043	10		
CCC	2007SP	C80	C8023	ECHD	144	2177			40	42	44	4.4	0.2	22		
CCC	2007SP	C80	C8023	ECHD	145	2258			40	22	29	2.9	0.2	14.5		
CCC	2007SP	C80	C8023	ECHD	152	6645			40	19	26	2.6	0.2	13		
CCC	2007SP	C80	C8023	ECHD	153	1872			30	15	27	2.7	0.1	27		
CCC	2007SP	C80	C8023	ECHD	154	1875			30	7	9	0.9	0.1	9		
CCC	2007SP	C80	C8023	ECHD	162	2572			50	18	21	3.5	0.283	12.4		
CCC	2007SP	C80	C8023	ECHD	220	3043			40	15	21	2.1	0.2	10.5		
CCC	2007SP	C80	C8023	ECHD	220	6647			40	28	31	3.1	0.2	15.5		
CCC	2007SP	C80	C8023	ECHD	222	6648			40	17	19	1.9	0.2	9.5		
CCC	2007SP	C80	C8023	ECHD	226	2740			35	44	48	4.8	0.183	26.2		
CCC	2007SP	C80	C8023	ECHD	290	6649			15	14	14	5.13	0.583	8.8		
CCC	2007SP	C80	C8023	EDUC	100A	1861			40	30	34	1.17	0.067	17.5		
CCC	2007SP	C80	C8023	EDUC	100C	1923			40	25	25	0.36	0.033	10.9		
CCC	2007SP	C80	C8023	EDUC	100D	1859			50	28	40	5.5	0.217	25.3		
CCC	2007SP	C80	C8023	EDUC	130	4027			60	12	24	2.4	0.283	8.5		
CCC	2007SP	C80	C8023	EDUC	131	6627			40	17	22	4.53	0.35	12.9		
												<b>98.7</b>	<b>5.9</b>	<b>16.6</b>		
												<b>Annualized FTES ==&gt;&gt;</b>		<b>176.3</b>	<b>11.2</b>	<b>15.75</b>

**ECHD\_EDUC FTES/FTEF**



◆ FTES/FTEF

2003-2004

2004-2005

2005-2006

2006-2007

15.61

17.15

14.87

15.75