

BIOSC PRODUCTIVITY  
FALL 2004 - FALL 2007

9/17/2008

Term	Date	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
2004FA	09/12/05	C70	C7002	BIOSC	102	4199			40	24	34	3.4	0.2	17
2004FA	09/12/05	C70	C7002	BIOSC	102	4201			40	36	40	4.13	0.2	20.7
2004FA	09/12/05	C70	C7002	BIOSC	103	4421			50	33	41	1.37	0.067	20.4
2004FA	09/12/05	C70	C7002	BIOSC	104	5573			40	6	10	0.67	0.015	44.7
2004FA	09/12/05	C70	C7002	BIOSC	106	2842			40	25	21	0.73	0.056	13
2004FA	09/12/05	C70	C7002	BIOSC	106	3371			26	33	33	1.13	0.056	20.2
2004FA	09/12/05	C70	C7002	BIOSC	106	3372			26	25	29	1	0.056	17.9
2004FA	09/12/05	C70	C7002	BIOSC	106	5041			26	26	29	1	0.056	17.9
2004FA	09/12/05	C70	C7002	BIOSC	110	5667			26	25	30	6	0.35	17.1
2004FA	09/12/05	C70	C7002	BIOSC	110	4206			26	11	26	5.2	0.35	14.9
2004FA	09/12/05	C70	C7002	BIOSC	110	5666			26	29	35	6.8	0.35	19.4
2004FA	09/12/05	C70	C7002	BIOSC	110	2752			26	30	33	6.6	0.35	18.9
2004FA	09/12/05	C70	C7002	BIOSC	110	5664			26	15	27	5.4	0.35	15.4
2004FA	09/12/05	C70	C7002	BIOSC	110	5665			26	26	30	6	0.35	17.1
2004FA	09/12/05	C70	C7002	BIOSC	119	4210			26	19	21	4.2	0.35	12
2004FA	09/12/05	C70	C7002	BIOSC	119	4209			26	20	24	4.8	0.35	13.7
2004FA	09/12/05	C70	C7002	BIOSC	132	0684			26	19	31	6.2	0.35	17.7
2004FA	09/12/05	C70	C7002	BIOSC	132	4214			26	31	41	8	0.35	22.9
2004FA	09/12/05	C70	C7002	BIOSC	132	4216			26	12	25	5	0.35	14.3
2004FA	09/12/05	C70	C7002	BIOSC	132	4220			26	16	31	6.2	0.35	17.7
2004FA	09/12/05	C70	C7002	BIOSC	132	4422			26	33	41	8.2	0.35	23.4
2004FA	09/12/05	C70	C7002	BIOSC	134	0735			26	19	25	5	0.35	14.3
2004FA	09/12/05	C70	C7002	BIOSC	134	2828			26	21	25	4.8	0.15	32
2004FA	09/12/05	C70	C7002	BIOSC	134	4223			26	30	39	7.8	0.35	22.3
2004FA	09/12/05	C70	C7002	BIOSC	134	4222			26	29	34	6.8	0.35	19.4
2004FA	09/12/05	C70	C7002	BIOSC	140	4238			30	28	33	6.6	0.35	18.9
2004FA	09/12/05	C70	C7002	BIOSC	148	4232			26	16	23	4.6	0.35	13.1
2004FA	09/12/05	C70	C7002	BIOSC	160	2753			40	41	43	4.3	0.2	21.5
2004FA	09/12/05	C70	C7002	BIOSC	298	6240			20	0	0	0	0.003	0
												<b>131.9</b>	<b>7.4</b>	<b>17.9</b>
2005SP	09/20/05	C70	C7002	BIOSC	102	6746			40	31	36	3.6	0.2	18
2005SP	09/20/05	C70	C7002	BIOSC	102	6747			40	22	30	3	0.2	15
2005SP	09/20/05	C70	C7002	BIOSC	103	4631			26	35	42	1.4	0.067	20.9
2005SP	09/20/05	C70	C7002	BIOSC	104	6518			40	3	7	0.47	0.007	67.1
2005SP	09/20/05	C70	C7002	BIOSC	106	3028			26	32	34	1.17	0.056	20.9
2005SP	09/20/05	C70	C7002	BIOSC	106	3024			26	29	32	1.1	0.056	19.6
2005SP	09/20/05	C70	C7002	BIOSC	106	3023			26	35	35	1.2	0.056	21.4
2005SP	09/20/05	C70	C7002	BIOSC	110	6754			26	20	26	5.2	0.35	14.9
2005SP	09/20/05	C70	C7002	BIOSC	110	6753			26	26	29	5.8	0.35	16.6
2005SP	09/20/05	C70	C7002	BIOSC	110	6751			26	31	32	6.4	0.35	18.3
2005SP	09/20/05	C70	C7002	BIOSC	110	3262			26	28	31	6.2	0.35	17.7



BIOSC PRODUCTIVITY  
FALL 2004 - FALL 2007

9/17/2008

Term	Date	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
2005FA	09/12/05	C70	C7002	BIOSC	102	4201			40	26	27	3.17	0.233	13.6
2005FA	09/12/05	C70	C7002	BIOSC	104	5573			40	9	9	0.6	0.133	4.5
2005FA	09/12/05	C70	C7002	BIOSC	106	5041			26	30	26	0.9	0.056	16.1
2005FA	09/12/05	C70	C7002	BIOSC	106	3372			26	24	25	0.87	0.056	15.5
2005FA	09/12/05	C70	C7002	BIOSC	106	3371			26	31	34	1.17	0.056	20.9
2005FA	09/12/05	C70	C7002	BIOSC	106	2842			26	24	24	0.82	0.056	14.6
2005FA	09/12/05	C70	C7002	BIOSC	110	5667			26	24	24	4.8	0.35	13.7
2005FA	09/12/05	C70	C7002	BIOSC	110	1349			26	24	25	5	0.35	14.3
2005FA	09/12/05	C70	C7002	BIOSC	110	2752			26	34	34	6.8	0.35	19.4
2005FA	09/12/05	C70	C7002	BIOSC	110	4206			26	26	26	5.2	0.25	20.8
2005FA	09/12/05	C70	C7002	BIOSC	110	5664			26	25	25	5	0.25	20
2005FA	09/12/05	C70	C7002	BIOSC	110	5665			26	31	31	6.2	0.25	24.8
2005FA	09/12/05	C70	C7002	BIOSC	110	5666			26	31	32	6.4	0.25	25.6
2005FA	09/12/05	C70	C7002	BIOSC	119	4209			26	27	27	5.4	0.25	21.6
2005FA	09/12/05	C70	C7002	BIOSC	119	4210			26	20	21	4.2	0.35	12
2005FA	09/12/05	C70	C7002	BIOSC	119	1348			26	25	27	5.4	0.25	21.6
2005FA	09/12/05	C70	C7002	BIOSC	132	4216			26	32	32	6.4	0.35	18.3
2005FA	09/12/05	C70	C7002	BIOSC	132	0684			26	25	28	5.6	0.35	16
2005FA	09/12/05	C70	C7002	BIOSC	132	1591			26	43	43	8.6	0.35	24.6
2005FA	09/12/05	C70	C7002	BIOSC	132	4215			26	27	28	5.6	0.35	16
2005FA	09/12/05	C70	C7002	BIOSC	132	4220			26	31	31	6.2	0.35	17.7
2005FA	09/12/05	C70	C7002	BIOSC	134	0735			26	21	26	5.2	0.25	20.8
2005FA	09/12/05	C70	C7002	BIOSC	134	2828			26	21	22	4.4	0.25	17.6
2005FA	09/12/05	C70	C7002	BIOSC	134	4222			26	33	34	6.8	0.25	27.2
2005FA	09/12/05	C70	C7002	BIOSC	134	4223			26	40	41	8.2	0.25	32.8
2005FA	09/12/05	C70	C7002	BIOSC	140	4238			30	27	27	5.4	0.35	15.4
2005FA	09/12/05	C70	C7002	BIOSC	148	4232			26	17	17	3.4	0.35	9.7
2005FA	09/12/05	C70	C7002	BIOSC	160	2753			40	56	56	5.6	0.2	28
												<b>133.3</b>	<b>7.1</b>	<b>18.7</b>
2006SP	10/30/07	C70	C7002	BIOSC	102	6746			40	19	21	2.1	0.2	10.5
2006SP	10/30/07	C70	C7002	BIOSC	102	6747			40	16	25	2.5	0.2	12.5
2006SP	10/30/07	C70	C7002	BIOSC	106	4817			26	34	35	1.2	0.056	21.4
2006SP	10/30/07	C70	C7002	BIOSC	106	3028			26	26	29	1	0.056	17.9
2006SP	10/30/07	C70	C7002	BIOSC	106	3024			26	28	30	1.03	0.056	18.4
2006SP	10/30/07	C70	C7002	BIOSC	106	3023			26	31	33	1.13	0.056	20.2
2006SP	10/30/07	C70	C7002	BIOSC	106	1867			26	30	29	1	0.056	17.9
2006SP	10/30/07	C70	C7002	BIOSC	106	1868			26	26	36	1.23	0.056	22
2006SP	10/30/07	C70	C7002	BIOSC	110	1869			26	23	29	5.8	0.35	16.6
2006SP	10/30/07	C70	C7002	BIOSC	110	3262			26	17	31	6.2	0.35	17.7
2006SP	10/30/07	C70	C7002	BIOSC	110	6750			26	28	33	6.6	0.35	18.9
2006SP	10/30/07	C70	C7002	BIOSC	110	6752			26	17	34	6.8	0.35	19.4

BIOSC PRODUCTIVITY  
FALL 2004 - FALL 2007

9/17/2008

2006SP	10/30/07	C70	C7002	BIOSC	110	6753			26	26	31	6.2	0.35	17.7	
2006SP	10/30/07	C70	C7002	BIOSC	110	6751			26	27	32	6.4	0.35	18.3	
2006SP	10/30/07	C70	C7002	BIOSC	110	6754			26	23	28	5.6	0.35	16	
2006SP	10/30/07	C70	C7002	BIOSC	118	1874			40	25	40	4	0.2	20	
2006SP	10/30/07	C70	C7002	BIOSC	119	8979			26	24	24	4.6	0.55	8.4	
2006SP	10/30/07	C70	C7002	BIOSC	119	6756			26	21	26	5.2	0.15	34.7	
2006SP	10/30/07	C70	C7002	BIOSC	132	6760			26	17	28	5.4	0.35	15.4	
2006SP	10/30/07	C70	C7002	BIOSC	132	6759			26	12	27	5.2	0.35	14.9	
2006SP	10/30/07	C70	C7002	BIOSC	132	6758			26	13	29	5.8	0.35	16.6	
2006SP	10/30/07	C70	C7002	BIOSC	132	6757			26	9	26	5.2	0.35	14.9	
2006SP	10/30/07	C70	C7002	BIOSC	132	4634			26	22	32	6.2	0.35	17.7	
2006SP	10/30/07	C70	C7002	BIOSC	132	3261			26	35	41	8.2	0.15	54.7	
2006SP	10/30/07	C70	C7002	BIOSC	132	3260			26	35	42	8.2	0.55	14.9	
2006SP	10/30/07	C70	C7002	BIOSC	134	6763			26	11	18	3.4	0.55	6.2	
2006SP	10/30/07	C70	C7002	BIOSC	134	6762			26	32	42	7.8	0.35	22.3	
2006SP	10/30/07	C70	C7002	BIOSC	134	6761			26	15	24	4.8	0.35	13.7	
2006SP	10/30/07	C70	C7002	BIOSC	134	6755			26	22	27	4.8	0.15	32	
2006SP	10/30/07	C70	C7002	BIOSC	141	6764			26	20	25	5	0.35	14.3	
2006SP	10/30/07	C70	C7002	BIOSC	148	6765			26	20	25	5	0.35	14.3	
2006SP	10/30/07	C70	C7002	BIOSC	160	1871			50	57	68	6.8	0.2	34	
2006SP	10/30/07	C70	C7002	BIOSC	181	6766			26	11	11	3.67	0.567	6.5	
												<b>154.1</b>	<b>9.4</b>	<b>16.4</b>	
												<b>Annualized FTES ==&gt;</b>	<b>287.4</b>	<b>16.5</b>	<b>17.4</b>

BIOSC PRODUCTIVITY  
FALL 2004 - FALL 2007

9/17/2008

Term	Date	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
2006FA	09/04/07	C70	C7002	BIOSC	102	4201			40	19	29	2.9	0.2	14.5
2006FA	09/04/07	C70	C7002	BIOSC	103	1457			30	34	43	1.43	0.067	21.3
2006FA	09/04/07	C70	C7002	BIOSC	106	1036			26	23	30	1.03	0.056	18.4
2006FA	09/04/07	C70	C7002	BIOSC	106	1023			26	22	22	0.77	0.056	13.8
2006FA	09/04/07	C70	C7002	BIOSC	106	1043			26	29	32	1.1	0.056	19.6
2006FA	09/04/07	C70	C7002	BIOSC	106	3371			26	26	30	1.03	0.056	18.4
2006FA	09/04/07	C70	C7002	BIOSC	106	3372			26	24	27	0.93	0.056	16.6
2006FA	09/04/07	C70	C7002	BIOSC	106	5041			26	27	28	0.97	0.056	17.3
2006FA	09/04/07	C70	C7002	BIOSC	106	2842			26	22	22	0.75	0.056	13.4
2006FA	09/04/07	C70	C7002	BIOSC	110	5667			26	19	29	5.8	0.35	16.6
2006FA	09/04/07	C70	C7002	BIOSC	110	5665			26	25	30	6	0.55	10.9
2006FA	09/04/07	C70	C7002	BIOSC	110	5666			26	25	30	6	0.15	40
2006FA	09/04/07	C70	C7002	BIOSC	110	5664			26	26	30	6	0.35	17.1
2006FA	09/04/07	C70	C7002	BIOSC	110	4206			26	20	30	6	0.35	17.1
2006FA	09/04/07	C70	C7002	BIOSC	110	1349			26	23	30	6	0.35	17.1
2006FA	09/04/07	C70	C7002	BIOSC	110	2752			26	27	34	6.8	0.35	19.4
2006FA	09/04/07	C70	C7002	BIOSC	119	4210			26	17	25	5	0.35	14.3
2006FA	09/04/07	C70	C7002	BIOSC	119	4209			26	23	27	5.4	0.35	15.4
2006FA	09/04/07	C70	C7002	BIOSC	119	1348			26	25	27	5.4	0.35	15.4
2006FA	09/04/07	C70	C7002	BIOSC	132	0684			26	18	34	6.8	0.35	19.4
2006FA	09/04/07	C70	C7002	BIOSC	132	1454			26	24	41	8.2	0.35	23.4
2006FA	09/04/07	C70	C7002	BIOSC	132	1591			26	33	42	8	0.35	22.9
2006FA	09/04/07	C70	C7002	BIOSC	132	4215			26	17	31	6.2	0.35	17.7
2006FA	09/04/07	C70	C7002	BIOSC	132	4220			26	26	39	7.8	0.35	22.3
2006FA	09/04/07	C70	C7002	BIOSC	132	4216			26	20	32	6.2	0.35	17.7
2006FA	09/04/07	C70	C7002	BIOSC	134	2828			26	18	25	5	0.15	33.3
2006FA	09/04/07	C70	C7002	BIOSC	134	4223			26	34	40	8	0.15	53.3
2006FA	09/04/07	C70	C7002	BIOSC	134	4222			26	36	41	8.2	0.55	14.9
2006FA	09/04/07	C70	C7002	BIOSC	134	0735			26	17	24	4.8	0.55	8.7
2006FA	09/04/07	C70	C7002	BIOSC	140	4238			30	22	32	6.4	0.35	18.3
2006FA	09/04/07	C70	C7002	BIOSC	148	4232			26	13	19	3.8	0.35	10.9
2006FA	09/04/07	C70	C7002	BIOSC	160	2753			60	36	48	4.8	0.2	24
												<b>153.5</b>	<b>8.6</b>	<b>17.9</b>
2007SP	09/04/07	C70	C7002	BIOSC	102	6747			40	17	20	2	0.2	10
2007SP	09/04/07	C70	C7002	BIOSC	106	1868			26	25	27	0.93	0.056	16.6
2007SP	09/04/07	C70	C7002	BIOSC	106	1342			26	19	21	0.73	0.056	13
2007SP	09/04/07	C70	C7002	BIOSC	106	3023			26	28	32	1.1	0.056	19.6
2007SP	09/04/07	C70	C7002	BIOSC	106	3024			26	28	29	1	0.056	17.9
2007SP	09/04/07	C70	C7002	BIOSC	106	3028			26	23	24	0.83	0.056	14.8
2007SP	09/04/07	C70	C7002	BIOSC	106	4817			26	11	16	0.53	0.056	9.5
2007SP	09/04/07	C70	C7002	BIOSC	106	1867			26	26	28	0.97	0.056	17.3



BIOSC PRODUCTIVITY  
FALL 2004 - FALL 2007

9/17/2008

Term	Date	Div	Dep	Subj	Num	Sec	Inst_Ini	Inst_last	MAX	CUR	CEN	FTES	FTEF	FTES_FTEF
2007FA	02/06/08	C70	C7002	BIOSC	102	4201			40	21	27	2.7	0.2	13.5
2007FA	02/06/08	C70	C7002	BIOSC	106	5041			26	29	32	1.1	0.056	19.6
2007FA	02/06/08	C70	C7002	BIOSC	106	3372			26	19	21	0.73	0.056	13
2007FA	02/06/08	C70	C7002	BIOSC	106	3371			26	23	26	0.87	0.056	15.5
2007FA	02/06/08	C70	C7002	BIOSC	106	2842			26	23	24	0.83	0.056	14.8
2007FA	02/06/08	C70	C7002	BIOSC	106	1036			26	24	27	0.93	0.056	16.6
2007FA	02/06/08	C70	C7002	BIOSC	106	1023			26	23	27	0.93	0.056	16.6
2007FA	02/06/08	C70	C7002	BIOSC	110	4206			26	28	35	7	0.55	12.7
2007FA	02/06/08	C70	C7002	BIOSC	110	2752			26	24	33	6.6	0.35	18.9
2007FA	02/06/08	C70	C7002	BIOSC	110	1349			26	28	32	6.4	0.35	18.3
2007FA	02/06/08	C70	C7002	BIOSC	110	5665			26	26	33	6.6	0.55	12
2007FA	02/06/08	C70	C7002	BIOSC	110	5666			26	23	29	5.8	0.15	38.7
2007FA	02/06/08	C70	C7002	BIOSC	110	5664			26	27	38	7.6	0.15	50.7
2007FA	02/06/08	C70	C7002	BIOSC	110	5667			26	21	30	6	0.35	17.1
2007FA	02/06/08	C70	C7002	BIOSC	119	4210			26	17	26	5.2	0.35	14.9
2007FA	02/06/08	C70	C7002	BIOSC	119	4209			26	20	24	4.8	0.55	8.7
2007FA	02/06/08	C70	C7002	BIOSC	119	1348			26	18	24	4.8	0.15	32
2007FA	02/06/08	C70	C7002	BIOSC	132	1591			26	22	34	6.8	0.15	45.3
2007FA	02/06/08	C70	C7002	BIOSC	132	4220			26	30	39	7.8	0.15	52
2007FA	02/06/08	C70	C7002	BIOSC	132	4215			26	18	23	4.4	0.15	29.3
2007FA	02/06/08	C70	C7002	BIOSC	132	1454			26	15	33	6.6	0.55	12
2007FA	02/06/08	C70	C7002	BIOSC	132	0684			26	9	22	4.4	0.55	8
2007FA	02/06/08	C70	C7002	BIOSC	132	4216			26	24	30	6	0.55	10.9
2007FA	02/06/08	C70	C7002	BIOSC	134	4223			26	29	33	6.6	0.15	44
2007FA	02/06/08	C70	C7002	BIOSC	134	4222			26	21	31	6.2	0.55	11.3
2007FA	02/06/08	C70	C7002	BIOSC	134	0735			26	22	30	6	0.55	10.9
2007FA	02/06/08	C70	C7002	BIOSC	140	4238			30	25	29	5.8	0.35	16.6
2007FA	02/06/08	C70	C7002	BIOSC	148	4232			26	16	22	4.4	0.35	12.6
2007FA	02/06/08	C70	C7002	BIOSC	160	2753			60	62	74	7.4	0.2	37
<b>Fall 2007 FTES ==&gt;</b>												<b>141.3</b>	<b>8.3</b>	<b>17.1</b>

**BIOSC ANNUALIZED PRODUCTIVITY  
FALL 2004 - FALL 2007**

