

## OCC Fall 2006 Baselines: Adjusted 5/22/07 Pending Final Agreement

Where indicated, MCS may differ from the baseline. BASELINE is used for incentive pay.

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
BUSINESS	ACCT 100	45	45	45	
BUSINESS	ACCT 101	45	45	45	
BUSINESS	ACCT 102	45	40/54	45/54	
BUSINESS	ACCT 110	40	40	40	
BUSINESS	ACCT 111	45	45	45	
BUSINESS	ACCT 112	40	40	40	
BUSINESS	ACCT 210	45	45	45	
BUSINESS	BUS 100	45	45/50	45/50	
BUSINESS	BUS 100H	40			
BUSINESS	BUS 107/CIS 107	40	40	40	
BUSINESS	BUS 110	45	40/45	40/45	
BUSINESS	BUS 118	40	40	40	
BUSINESS	BUS 120	45	45	45	
BUSINESS	BUS 133/CIS 133	40	40	40	
BUSINESS	BUS 134/CIS 134	40	40	40	
BUSINESS	BUS 138	40	40	40	
BUSINESS	BUS 139	32	30	30	32 = MCS, 30 = Baseline
BUSINESS	BUS 140/MCOMM 140	45	30		
BUSINESS	BUS 210	45	40	45	
BUSINESS	BUS 212	45	40	45	
BUSINESS	BUS 234/CIS 234	40			
BUSINESS	BUS 239/MGMT 239	45			
BUSINESS	BUS 240	45	45/54	40/45/54	
BUSINESS	C S 111	40	40	40	
BUSINESS	C S 116	40	40		
BUSINESS	C S 140	40	40	40	
BUSINESS	C S 142	40	40	40	
BUSINESS	C S 150	50		54	
BUSINESS	C S 170	40	40	40	
BUSINESS	C S 250	45			
BUSINESS	CIS 100	40	40	40	
BUSINESS	CIS 106	40	40	40	
BUSINESS	CIS 110	40	40	40	
BUSINESS	CIS 112	40	40	40	
BUSINESS	CIS 123	40	40	40/50	
BUSINESS	CIS 128	40			
BUSINESS	CIS 131	40			
BUSINESS	CIS 132	40			
BUSINESS	CIS 133	40	40	40	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
BUSINESS	CIS 135	40			
BUSINESS	CIS 137	40			
BUSINESS	CIS 171	40	40	40	
BUSINESS	CIS 177	40			
BUSINESS	CIS 182	40			
BUSINESS	CIS 183	40			
BUSINESS	CIS 191	40	40	40	
BUSINESS	CIS 192	40	40	36	
BUSINESS	CIS 196	40			
BUSINESS	CIS 223	50	50	50	
BUSINESS	CIS 224	40		40	
BUSINESS	CIS 231	40			
BUSINESS	CIS 232	40			
BUSINESS	COT 109/COT 111AB/COT 113	40	40	40	
BUSINESS	COT 109/COT 113	40	40	40	
BUSINESS	COT 150	40		28	
BUSINESS	LEAD 140	40	40		
BUSINESS	LEAD 150AD	40		50	
BUSINESS	LEAD 180	40	40	40	
BUSINESS	LEAD 200	40	40	40	
BUSINESS	MGMT 100	40	40	40/54	
BUSINESS	MGMT 115	40	40	40/54	
BUSINESS	MKTG 100	40	40	45	
BUSINESS	MKTG 110	40	40	45	
BUSINESS	MKTG 130	40	40	40	
BUSINESS	MKTG 142	40	40	40	
BUSINESS	MKTG 150	40	40	0/6	
BUSINESS	MKTG 200	40			
BUSINESS	MKTG 220	40	40		
BUSINESS	R E 110	45	45	45	
BUSINESS	R E 120	45	55	54	
BUSINESS	R E 130	45		45	
BUSINESS	R E 140	45	55	54	
BUSINESS	R E 150	45	40	45	
BUSINESS	R E 190	45			
CONSUMER & HEALTH SCIENCES	AIRLN 105AC	45	45	45	All airline classes okay at 45
CONSUMER & HEALTH SCIENCES	AIRLN 110	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 111	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 112	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 114	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 115	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 116	45	54	54	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	AIRLN 119	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 120	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 123	45	54	54	
CONSUMER & HEALTH SCIENCES	AIRLN 124	45			
CONSUMER & HEALTH SCIENCES	AIRLN 132	45	45	54	
CONSUMER & HEALTH SCIENCES	AIRLN 134	45			
CONSUMER & HEALTH SCIENCES	C A 124L	12	12	12	
CONSUMER & HEALTH SCIENCES	C A 149	30	30	24	HARD 30
CONSUMER & HEALTH SCIENCES	C A 149L	10	10	12	
CONSUMER & HEALTH SCIENCES	C A 150	21	21		
CONSUMER & HEALTH SCIENCES	C A 199AD	20	30		
CONSUMER & HEALTH SCIENCES	C A 200	40	40		
CONSUMER & HEALTH SCIENCES	C A 200L	20	20		
CONSUMER & HEALTH SCIENCES	C A 226	14			
CONSUMER & HEALTH SCIENCES	C A 236AB	N/A			Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	C A 265	20	20	15	
CONSUMER & HEALTH SCIENCES	CVT 100	24	24		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability.
CONSUMER & HEALTH SCIENCES	CVT 160	24	24		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability.
CONSUMER & HEALTH SCIENCES	CVT 200	24	24		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability.
CONSUMER & HEALTH SCIENCES	CVT 205	24	12		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability.
CONSUMER & HEALTH SCIENCES	CVT 210	N/A	25		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	D A 100	40	40		

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	D A 110	16	16		
CONSUMER & HEALTH SCIENCES	D A 120	16	16		
CONSUMER & HEALTH SCIENCES	D A 130	32	32		HARD 32
CONSUMER & HEALTH SCIENCES	D A 140	14	9/14		
CONSUMER & HEALTH SCIENCES	D A 150	32	32		HARD 32
CONSUMER & HEALTH SCIENCES	D A 160	N/A	30		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	DMS 150	50	24/28		Lecture baseline 50 - Class configuration changed from combined lecture/lab to one lecture and multiple lab sections. Both CVT and DMS programs have agreed on same lecture material
CONSUMER & HEALTH SCIENCES	DMS 150L	10	8/10		Five sections @ 8, one @ 10 in fall 2002
CONSUMER & HEALTH SCIENCES	DMS 255	25			
CONSUMER & HEALTH SCIENCES	DMS 255L	12			
CONSUMER & HEALTH SCIENCES	DMS 271	N/A	28		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	DMS 274	25	28		Program maximum is 25
CONSUMER & HEALTH SCIENCES	E C 126	32	32	32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 130	32	32	32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 132	32	32	32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 155	32	30/32	32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 156	25	25	25	
CONSUMER & HEALTH SCIENCES	E C 157	32	30/32	32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 165	25	25	25	
CONSUMER & HEALTH SCIENCES	E C 199AD	32	30	30/32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 200	32	32	32	HARD 32
CONSUMER & HEALTH SCIENCES	E C 201/E C 221/E C 231	N/A	57	30	Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	E C 240	32			HARD 32

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	E C 261	42	42		
CONSUMER & HEALTH SCIENCES	E C 275	42	42		
CONSUMER & HEALTH SCIENCES	EMT 100	25	25	25	
CONSUMER & HEALTH SCIENCES	EMT 145	25	25	25	
CONSUMER & HEALTH SCIENCES	EMT 150	25	25	25	
CONSUMER & HEALTH SCIENCES	EMT 151	75	75	50	
CONSUMER & HEALTH SCIENCES	EMT 160AD	25		25	
CONSUMER & HEALTH SCIENCES	F N 100/N C 100	36	36	40	
CONSUMER & HEALTH SCIENCES	F N 125	32	32		HARD 32
CONSUMER & HEALTH SCIENCES	F N 136/HLED 136	115	32	90	
CONSUMER & HEALTH SCIENCES	F N 140	32	32		HARD 32
CONSUMER & HEALTH SCIENCES	F N 144	32	30		
CONSUMER & HEALTH SCIENCES	F N 145	32	30	36	HARD 32
CONSUMER & HEALTH SCIENCES	F N 146	32	30	38	HARD 32
CONSUMER & HEALTH SCIENCES	F N 170	42	32/42	36/42	
CONSUMER & HEALTH SCIENCES	F N 171	32	32		HARD 32
CONSUMER & HEALTH SCIENCES	F N 173	32			HARD 32
CONSUMER & HEALTH SCIENCES	F N 185	32	32	28	HARD 32
CONSUMER & HEALTH SCIENCES	FASH 100	24	24	25	Room for this lab only has 24 sewing machines
CONSUMER & HEALTH SCIENCES	FASH 101AB/FASH 180AB	24	24	36	Room for this lab only has 24 sewing machines
CONSUMER & HEALTH SCIENCES	FASH 102	24	24	25	Room for this lab only has 24 sewing machines
CONSUMER & HEALTH SCIENCES	FASH 110	24	24	24	
CONSUMER & HEALTH SCIENCES	FASH 115	24	24	22	
CONSUMER & HEALTH SCIENCES	FASH 118	42	42	24	
CONSUMER & HEALTH SCIENCES	FASH 150	21	21		
CONSUMER & HEALTH SCIENCES	FASH 155	21			
CONSUMER & HEALTH SCIENCES	FASH 170	24	24	25	Room for this lab only has 24 sewing machines
CONSUMER & HEALTH SCIENCES	FASH 175/I D 175	30	30	30	HARD 30
CONSUMER & HEALTH SCIENCES	FASH 176	24	24	25	Room for this lab only has 24 sewing machines
CONSUMER & HEALTH SCIENCES	FASH 177	24	24	22	
CONSUMER & HEALTH SCIENCES	FASH 225	24		22	Room for this lab only has 24 sewing machines
CONSUMER & HEALTH SCIENCES	FASH 235	24			
CONSUMER & HEALTH SCIENCES	FASH 255	32	32		HARD 32
CONSUMER & HEALTH SCIENCES	FASH 260	24			
CONSUMER & HEALTH SCIENCES	FASH 266	15			
CONSUMER & HEALTH SCIENCES	FCS 180	32	20/32	24/45	
CONSUMER & HEALTH SCIENCES	FSM 151	24	24	24	
CONSUMER & HEALTH SCIENCES	FSM 160	45	45	45	
CONSUMER & HEALTH SCIENCES	FSM 161	45	45		
CONSUMER & HEALTH SCIENCES	FSM 190	16	16	15	
CONSUMER & HEALTH SCIENCES	FSM 210	16	16	15	
CONSUMER & HEALTH SCIENCES	FSM 240	45	35	45	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	FSM 250	35	35	21	
CONSUMER & HEALTH SCIENCES	FSM 260/HOTEL 260	32	32	45	HARD 32
CONSUMER & HEALTH SCIENCES	FSM 285	40	40		
CONSUMER & HEALTH SCIENCES	FSM 286AB	25	25	15	
CONSUMER & HEALTH SCIENCES	HMDV 180	42/134/150	40/42	42	
CONSUMER & HEALTH SCIENCES	HMDV 184	42	42		
CONSUMER & HEALTH SCIENCES	HMDV 190	32	25/32	32	HARD 32
CONSUMER & HEALTH SCIENCES	HMDV 280	32	30	32	HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 110	45	45	25	
CONSUMER & HEALTH SCIENCES	HOTEL 116	N/A	15	20	Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	HOTEL 120	32			HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 180	32	30	42	HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 240	24	24		
CONSUMER & HEALTH SCIENCES	HOTEL 265	32	36		HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 266	32	36		HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 271	32			HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 277	32	30		HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 278	32			HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 279AD	N/A	15	20	Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	HOTEL 280AD	N/A			Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	HOTEL 282	32		42	HARD 32
CONSUMER & HEALTH SCIENCES	HOTEL 285	32	30		HARD 32
CONSUMER & HEALTH SCIENCES	I D 100	21	21	24	Lab maximum at 21
CONSUMER & HEALTH SCIENCES	I D 105	21	20	21	Lab maximum at 21
CONSUMER & HEALTH SCIENCES	I D 120	32	32	24	HARD 32
CONSUMER & HEALTH SCIENCES	I D 150	24	20	24	
CONSUMER & HEALTH SCIENCES	I D 170	21	21		
CONSUMER & HEALTH SCIENCES	I D 180	32	25		Lecture class, it should be at 32 not 25: HARD 32
CONSUMER & HEALTH SCIENCES	I D 200	21	21		
CONSUMER & HEALTH SCIENCES	I D 210	21	21		

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	I D 265	18			
CONSUMER & HEALTH SCIENCES	M A 175	28	28		
CONSUMER & HEALTH SCIENCES	M A 185	32	30		MCS = 32, Baseline = 30
CONSUMER & HEALTH SCIENCES	MED T 190	21	21		
CONSUMER & HEALTH SCIENCES	N C 280	24	20		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 24
CONSUMER & HEALTH SCIENCES	N C 281	N/A	20		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	NDT 110L	12	12		
CONSUMER & HEALTH SCIENCES	PSG 150	24	10		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 24
CONSUMER & HEALTH SCIENCES	PSG 155	24			Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 24
CONSUMER & HEALTH SCIENCES	PSG 160	24	10		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 24
CONSUMER & HEALTH SCIENCES	PSG 165	24	10		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 24
CONSUMER & HEALTH SCIENCES	PSG 170	24	10		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 24
CONSUMER & HEALTH SCIENCES	RAD T 110	14	13		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28 (usually 14 for labs and lectures at 28)

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	RAD T 165	28	30		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28 (usually 14 for labs and lectures at 28)
CONSUMER & HEALTH SCIENCES	RAD T 170	14	13		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28 (usually 14 for labs and lectures at 28)
CONSUMER & HEALTH SCIENCES	RAD T 171	N/A	10/16		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	RAD T 180	14	13		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28 (usually 14 for labs and lectures at 28)
CONSUMER & HEALTH SCIENCES	RAD T 265	28	23		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28 (usually 14 for labs and lectures at 28)
CONSUMER & HEALTH SCIENCES	RAD T 270	14	11		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28 (usually 14 for labs and lectures at 28)
CONSUMER & HEALTH SCIENCES	RAD T 271	N/A	23		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	RESP C 185	28	24		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28



DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	RESP C 260	28	15		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28
CONSUMER & HEALTH SCIENCES	RESP C 265	28	18		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28
CONSUMER & HEALTH SCIENCES	RESP C 270	28	15		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28
CONSUMER & HEALTH SCIENCES	RESP C 275	28	15		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28
CONSUMER & HEALTH SCIENCES	RESP C 276	N/A	12		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
CONSUMER & HEALTH SCIENCES	RESP C 279	28	15		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 28
CONSUMER & HEALTH SCIENCES	SHA 100	25			Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability.
CONSUMER & HEALTH SCIENCES	SLPA 100	25	25		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 25
CONSUMER & HEALTH SCIENCES	SLPA 115	25	25		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 25
CONSUMER & HEALTH SCIENCES	SLPA 120	25	25		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 25

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
CONSUMER & HEALTH SCIENCES	SLPA 180	25	25		Baselines set by Accreditation Standards, (CAAHEP) State Licensure, and Clinical availability. Max is 25
CONSUMER & HEALTH SCIENCES	SLPA 190	N/A	25		Course is loaded as Clinical/Field Studies with a contract factor of 5:1 plus positive attendance - should not be part of baseline or incentive program
COUNSELING	COUN 100	28	28	28	
COUNSELING	COUN 102	32	30	28	MCS = 32, Baseline = 30
COUNSELING	COUN 110	28	28		
COUNSELING	COUN 120	28	28	28	
COUNSELING	COUN 199AD	28			
COUNSELING	LRNG N001AD	25	25	25	
FINE ARTS	ART 100	N/A	114/130/150	114	Large lecture
FINE ARTS	ART 100H	22	25		Permanent room change
FINE ARTS	ART 101	N/A	50/114	119	Large lecture
FINE ARTS	ART 102	N/A	130	119	Large lecture
FINE ARTS	ART 103	N/A	70	50	Large lecture
FINE ARTS	ART 108	N/A	30	30	Large lecture
FINE ARTS	ART 110	32	20/25/30	25/30	MCS = 32, Baseline = 30
FINE ARTS	ART 111	25	25	30	Permanent room change
FINE ARTS	ART 120	32	30	25	MCS = 32, Baseline = 30
FINE ARTS	ART 120H	25	30	25	
FINE ARTS	ART 121AD	20	25	20/25	Permanent room change
FINE ARTS	ART 130	15	15	15	
FINE ARTS	ART 131AC	9	9	9/12	
FINE ARTS	ART 141/ART 241AC	23	20	25	
FINE ARTS	ART 142AD	22	22	25	Permanent room change
FINE ARTS	ART 143AD	32	30		MCS = 32, Baseline = 30
FINE ARTS	ART 147/ART 247	25	25	30	
FINE ARTS	ART 150	25	25	25	
FINE ARTS	ART 151AC	25	25	25	
FINE ARTS	ART 170/ART 171 AC	22	22	36	Permanent room change
FINE ARTS	ART 202	32			HARD 32
FINE ARTS	ART 220AD	25		5/25	
FINE ARTS	BRCT 105	22	22		
FINE ARTS	D&VP 180	25	20	25	
FINE ARTS	D&VP 180L	25	20	25	
FINE ARTS	DANC 101AD	32	5/25/30	30	MCS = 32, Baseline = 30

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
FINE ARTS	DANC 107AD	32			HARD 32
FINE ARTS	DANC 108AD	20	15/20	30	Permanent room change
FINE ARTS	DANC 110AD	32	5/20/25/30	20/25/30	MCS = 32, Baseline = 30
FINE ARTS	DANC 110AD/DANC 199AD	32			Concurrent, baseline for both classes is 30: MCS = 32, Baseline
FINE ARTS	DANC 114AB	18	18	20	
FINE ARTS	DANC 116AD	35	30/35	40	
FINE ARTS	DANC 117AD	25	25		
FINE ARTS	DANC 119	25	25		
FINE ARTS	DANC 120AD	32	10/30/35	25/30	MCS = 32, Baseline = 30
FINE ARTS	DANC 123AB	32		10	HARD 32
FINE ARTS	DANC 125AD	25	25	25	
FINE ARTS	DANC 128AD	15		20	Permanent room change
FINE ARTS	DANC 130AD	32	30	30	MCS = 32, Baseline = 30
FINE ARTS	DANC 135AD	32	30	30/35	MCS = 32, Baseline = 30
FINE ARTS	DANC 137AD	32	30	30	MCS = 32, Baseline = 30
FINE ARTS	DANC 138AD	32	30	25	MCS = 32, Baseline = 30
FINE ARTS	DANC 139AD	25			
FINE ARTS	DANC 143AD	32			HARD 32
FINE ARTS	DANC 144AD	25			
FINE ARTS	DANC 145AD	32			HARD 32
FINE ARTS	DANC 146AD	25			
FINE ARTS	DANC 147AD	25			
FINE ARTS	DANC 148AD	32			HARD 32
FINE ARTS	DANC 149AD	35			
FINE ARTS	DANC 160/DANC 162AB	32		30	MCS = 32, Baseline = 30
FINE ARTS	DANC 199AD	20		20	
FINE ARTS	DANC 200	32	30		MCS = 32, Baseline = 30
FINE ARTS	DANC 205	25		25	
FINE ARTS	DMA&D 115	20			
FINE ARTS	DMA&D 117	20			
FINE ARTS	DMA&D 181	50	50	50	
FINE ARTS	DMA&D 181L	25	22/23	23	
FINE ARTS	DMA&D 182AC	24			
FINE ARTS	DMA&D 183	20			
FINE ARTS	DMA&D 190	25	25		
FINE ARTS	DMA&D 193	25	25	24	
FINE ARTS	DMA&D 195AC	20			
FINE ARTS	DMA&D 200AB	25	25	25	
FINE ARTS	DMA&D 280AC	25	25	25	
FINE ARTS	DMA&D 281AB	25	25	24	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
FINE ARTS	FILM 100	N/A	165	160	Large lecture
FINE ARTS	FILM 104	N/A	100		Large lecture
FINE ARTS	FILM 110	25	30	27	Permanent room change
FINE ARTS	FILM 112	22	22		
FINE ARTS	FILM 150	22	22		
FINE ARTS	FILM 155	24			
FINE ARTS	FILM 193	24	30	30	Permanent room change
FINE ARTS	FILM 194	24	30	24	Permanent room change
FINE ARTS	FILM 240	24			
FINE ARTS	FILM 255AC	22	22	22	
FINE ARTS	FILM 261AD	22	22/27	10	
FINE ARTS	FILM 264AB	22			
FINE ARTS	FILM 270AB	24			
FINE ARTS	MUS 100	N/A	35/119/135	119/150	Large lecture
FINE ARTS	MUS 102AD	18	18	18	
FINE ARTS	MUS 102ADL	18	18	18	
FINE ARTS	MUS 105	N/A	120	150	Large lecture
FINE ARTS	MUS 109	N/A	165	165	Large lecture
FINE ARTS	MUS 115	25	25/30	25/54	
FINE ARTS	MUS 116	25	25	25	
FINE ARTS	MUS 120AD	50	100	80	
FINE ARTS	MUS 122AD	50			
FINE ARTS	MUS 127AD	20	20	20	
FINE ARTS	MUS 129AD	18	18	18	
FINE ARTS	MUS 132AD	45	45	45	
FINE ARTS	MUS 133AD/MUS 233AD	32	30	35	HARD 32
FINE ARTS	MUS 140AB	25	25	25	
FINE ARTS	MUS 141	25	25	25	
FINE ARTS	MUS 142	25	20/25	25	
FINE ARTS	MUS 144AB	25	25	25	
FINE ARTS	MUS 145	25	25	25	
FINE ARTS	MUS 146	25	25	25	
FINE ARTS	MUS 148/149	32	27	25	HARD 32
FINE ARTS	MUS 150AB	10	10	10	
FINE ARTS	MUS 151/MUS 152/ MUS 271/MUS 272	40	40	37	
FINE ARTS	MUS 173	40	40	40	
FINE ARTS	MUS 180	25	25	25	
FINE ARTS	MUS 185	20	20	25	
FINE ARTS	MUS 230AD	20	20	25	
FINE ARTS	MUS 234AD/MUS 137	25			

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
FINE ARTS	MUS 240	20	5	5	Team taught, must be same size as MUS 290
FINE ARTS	MUS 241/MUS 242	20	25	30	
FINE ARTS	MUS 244AB	20	20	18	
FINE ARTS	MUS 248	20		18	
FINE ARTS	MUS 249	10			
FINE ARTS	MUS 261AB	20	20	20	
FINE ARTS	MUS 262	20	35	35	
FINE ARTS	MUS 280	18	18		
FINE ARTS	MUS 290AD	20	25	25	
FINE ARTS	PHOTO 120	50	51	50	
FINE ARTS	PHOTO 120L	26	21	23	Permanent room change
FINE ARTS	PHOTO 122AB	20	21	20	
FINE ARTS	PHOTO 125	40	25	24/25	Course reconfigured
FINE ARTS	PHOTO 125L	20			
FINE ARTS	PHOTO 130	80			
FINE ARTS	PHOTO 160AD	18	18	18	
FINE ARTS	PHOTO 180	40	40	40	
FINE ARTS	PHOTO 180L	20	20	20	
FINE ARTS	PHOTO 187	20	40		
FINE ARTS	PHOTO 187L	20	20		
FINE ARTS	PHOTO 188	20	20	36	Permanent room change
FINE ARTS	PHOTO 188L	20	20	18	Permanent room change
FINE ARTS	PHOTO 194AC	22	25		Permanent room change
FINE ARTS	PHOTO 205AB	22			
FINE ARTS	PHOTO 241	25			
FINE ARTS	PHOTO 260AD	20	15	20	
FINE ARTS	PHOTO 261AD	15	15		
FINE ARTS	PHOTO 282	21	21		
FINE ARTS	PHOTO 283AB	20	20		
FINE ARTS	THART 100	35	45	30/40	
FINE ARTS	THART 101	32	20	30	MCS = 32, Baseline = 30
FINE ARTS	THART 104AB	32	30		MCS = 32, Baseline = 30
FINE ARTS	THART 105	32	40	30	HARD 32
FINE ARTS	THART 106	32	35	30	HARD 32
FINE ARTS	THART 107	32	35	30	HARD 32
FINE ARTS	THART 109AB	32			HARD 32
FINE ARTS	THART 141AD	32	50	50	Currently split into a 16 and an 8 week course: HARD 32
FINE ARTS	THART 172AD	25			
FINE ARTS	THART 175	25			
FINE ARTS	THART 176	20	20		

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
FINE ARTS	THART 177AD	20	20	25	
FINE ARTS	THART 275AD	25	25	20	
LITERATURE & LANGUAGES	EDUC 102	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	EDUC 200	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 050	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 099	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 100	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 100	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 101	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 101H	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 102	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 102H	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 109	32			MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 117AD/JOURN 117AD	28	30	40	
LITERATURE & LANGUAGES	ENGL 119	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 122AD	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 127AD	32	30	40	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL 143	40	40	40	
LITERATURE & LANGUAGES	ENGL 148	40	40	40	
LITERATURE & LANGUAGES	ENGL 151	40	40	40	
LITERATURE & LANGUAGES	ENGL 160	40	40		
LITERATURE & LANGUAGES	ENGL 161	40		40	
LITERATURE & LANGUAGES	ENGL 175	40	40	40	
LITERATURE & LANGUAGES	ENGL 176	40	40	40	
LITERATURE & LANGUAGES	ENGL 280	40	40		
LITERATURE & LANGUAGES	ENGL 285	40	40	40	
LITERATURE & LANGUAGES	ENGL N005AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL N060AB	32			MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ENGL N098	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 121AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 125AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 131AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 135AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 151AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 155AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 160AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 165AB	32			MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL 199AC	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL N011AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL N015AB	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ESL N091AB	32			MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	FREN 180	32	30	30	MCS = 32, Baseline = 30

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
LITERATURE & LANGUAGES	FREN 185	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	FREN 280	32	30		MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	GRMN 180	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	GRMN 185	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	GRMN 280	32			MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ITAL 180	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ITAL 185	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	ITAL 280	32	30		MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	JOURN 110	28	30	30	Change made due to room/computer sizes
LITERATURE & LANGUAGES	JOURN 115AD	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	JOURN 185AB/JOURN 186AB	18	18	15/20	
LITERATURE & LANGUAGES	JOURN 215AD	32	30		MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	JPNS 180	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	JPNS 185	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	JPNS 280	32	30		MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	MCOMM 100	32	30	30	Large lecture in fall 2006; course baseline at 30: MCS = 32
LITERATURE & LANGUAGES	SPAN 180	40	40	40	
LITERATURE & LANGUAGES	SPAN 180H	40	40	40	
LITERATURE & LANGUAGES	SPAN 185	40	40	40	
LITERATURE & LANGUAGES	SPAN 185H	40	40	40	
LITERATURE & LANGUAGES	SPAN 280	40	40	40	
LITERATURE & LANGUAGES	SPAN 280	40	40	30/40	
LITERATURE & LANGUAGES	SPAN 285	40	40	40	
LITERATURE & LANGUAGES	SPCOM 100	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	SPCOM 110	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	SPCOM 130	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	SPCOM 150AD	32	30	20/30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	SPCOM 155	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	SPCOM 165/GNDR ST 165	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	SPCOM 170	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	TUTOR 150AD	32	30	30	MCS = 32, Baseline = 30
LITERATURE & LANGUAGES	VIET 180	40	40	40	
LITERATURE & LANGUAGES	VIET 185	40			
MATH & SCIENCES	ASTR 100	N/A	104/314	140/200	Large lecture
MATH & SCIENCES	ASTR 100L	32	24/32	24/32	HARD 32
MATH & SCIENCES	ASTR 100L/N S 100LA	32	24/32	24/32	HARD 32
MATH & SCIENCES	ASTR 103	32	32		HARD 32
MATH & SCIENCES	BIOL 100	64	150/200	25 - 174	
MATH & SCIENCES	BIOL 100L	32	32	25/32	HARD 32

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
MATH & SCIENCES	BIOL 114	32	32		HARD 32
MATH & SCIENCES	BIOL 125	35	35	35	
MATH & SCIENCES	BIOL 140	35			
MATH & SCIENCES	BIOL 160	35			
MATH & SCIENCES	BIOL 181	N/A	124/385	200	Large lecture
MATH & SCIENCES	BIOL 181L	32	24	24	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 182	65	65	75	
MATH & SCIENCES	BIOL 182L	32	26	28	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 183	35	35	110	
MATH & SCIENCES	BIOL 183L	32	28	28	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 185	N/A			Large lecture
MATH & SCIENCES	BIOL 185L	32			Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 198AB	35			
MATH & SCIENCES	BIOL 210	32	32	32	HARD 32
MATH & SCIENCES	BIOL 210L	32			Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 220/BIOL 220H	N/A	70	70	Large lecture
MATH & SCIENCES	BIOL 220HL/BIOL 220L	32	35	35	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 221	N/A	122/123	122/123	Large lecture
MATH & SCIENCES	BIOL 221L	32	35	35	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	BIOL 223	35	35		
MATH & SCIENCES	BIOL 281	32		28	Number of stations in the classroom is 32: HARD 32
MATH & SCIENCES	BIOL 282	32		28	Number of stations in the classroom is 32: HARD 32
MATH & SCIENCES	BIOL 283	32			Number of stations in the classroom is 32: HARD 32
MATH & SCIENCES	CHEM 100	N/A	134	150	Large lecture
MATH & SCIENCES	CHEM 110	28	28	28	



DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
MATH & SCIENCES	CHEM 110L	28	28	28	Baseline determined by the number of student stations in the room
MATH & SCIENCES	CHEM 130	28	120	120	
MATH & SCIENCES	CHEM 130L	28	30	30	Baseline determined by the number of student stations in the room
MATH & SCIENCES	CHEM 180	84	84	84	Large lecture
MATH & SCIENCES	CHEM 180L	28	28	28	Baseline determined by the number of student stations in the room
MATH & SCIENCES	CHEM 185	104	96	96	Large lecture
MATH & SCIENCES	CHEM 185L	28	24	24	Baseline determined by the number of student stations in the room
MATH & SCIENCES	CHEM 220	60	60	56	Large lecture
MATH & SCIENCES	CHEM 221	24	24	24	
MATH & SCIENCES	CHEM 225	60	60	56	Large lecture
MATH & SCIENCES	CHEM 226	24	24	24	
MATH & SCIENCES	ENGR 180	24	24		
MATH & SCIENCES	GEOL 100	32	150/238	150/350	Large lecture only in 2002/2003; Fall 2006 - one @ 30, two large lecture: HARD 32
MATH & SCIENCES	GEOL 100L/N S 100LG	28	28	28	
MATH & SCIENCES	MARSC 100	N/A	150/352	148/180/350	Large lecture
MATH & SCIENCES	MARSC 100L	32	32	32	HARD 32
MATH & SCIENCES	MARSC 100LH	25	20	25	
MATH & SCIENCES	MARSC 120	24	24	24	
MATH & SCIENCES	MARSC 180	35	32	35	
MATH & SCIENCES	MARSC 185	32			HARD 32
MATH & SCIENCES	MARSC 187	50	50	35	
MATH & SCIENCES	MATH 010	33	28/33	33	
MATH & SCIENCES	MATH 020	33	33	33	
MATH & SCIENCES	MATH 030	33	28/33	25/33	
MATH & SCIENCES	MATH 100	N/A	120/130	65/140	Large lecture
MATH & SCIENCES	MATH 103	33	33	33	
MATH & SCIENCES	MATH 104	33	33	33	
MATH & SCIENCES	MATH 106	33	33	33	
MATH & SCIENCES	MATH 120	33	33	33	
MATH & SCIENCES	MATH 130	33	33	33	
MATH & SCIENCES	MATH 154	33	33	33	
MATH & SCIENCES	MATH 157	33	33	33	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
MATH & SCIENCES	MATH 160	33	33	33	
MATH & SCIENCES	MATH 170	33	33	33	
MATH & SCIENCES	MATH 180	33	33	33	
MATH & SCIENCES	MATH 185	33	33	33	
MATH & SCIENCES	MATH 220/PHIL 220	40	40/60	33/40	
MATH & SCIENCES	MATH 235	33	33	33	
MATH & SCIENCES	MATH 280	33	33	25	
MATH & SCIENCES	MATH 285	33	33	25	
MATH & SCIENCES	MATH N005	33	33	33	
MATH & SCIENCES	MATH N008	33	33	33	
MATH & SCIENCES	N S 100	N/A	135	134	Large lecture
MATH & SCIENCES	N S 112	28			
MATH & SCIENCES	O H 100	35			
MATH & SCIENCES	O H 109	35	35	30	
MATH & SCIENCES	O H 111	35	35		
MATH & SCIENCES	O H 181	35	35		
MATH & SCIENCES	O H 181L	35	35		
MATH & SCIENCES	O H 184	35	35		
MATH & SCIENCES	O H 286	32		30	HARD 32
MATH & SCIENCES	PHYS 110	N/A	60/120	100	Large lecture
MATH & SCIENCES	PHYS 111	32	35	32	
MATH & SCIENCES	PHYS 120	32	32	32	
MATH & SCIENCES	PHYS 120L	32	30/32	30/32	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	PHYS 125	32	32	32	
MATH & SCIENCES	PHYS 125L	32	32		Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	PHYS 130	32	32	28	
MATH & SCIENCES	PHYS 130L	32	32		Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	PHYS 185	28	28	25	
MATH & SCIENCES	PHYS 185L	32	25/28	25	Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	PHYS 280	48	48	32	
MATH & SCIENCES	PHYS 280L	32	24		Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	PHYS 285	48	35	48	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
					Baseline determined by the number of student stations in the room: HARD 32
MATH & SCIENCES	PHYS 285L	32	24	24	
MATH & SCIENCES	TECH 040	32	30	30	MCS = 32, Baseline = 30
PE AND ATHLETICS	HLED 100	36	25	25	
PE AND ATHLETICS	HLED 111	22	22	25	
PE AND ATHLETICS	HLED 112	22	22	25	
PE AND ATHLETICS	HLED 122	25	25	25	
PE AND ATHLETICS	HLED 134/P E 134	40	50	40	
PE AND ATHLETICS	MARA 147AB/P E 147AB	25	25	25	
PE AND ATHLETICS	MARA 148AB/P E 148AB	22	22	25	
PE AND ATHLETICS	MARA 149AB/P E 149AB	20	20	20	
PE AND ATHLETICS	MARA 160AD/P E 160AD	32	30	30	MCS = 32, Baseline = 30
PE AND ATHLETICS	P E 102AD	35	35	35	
PE AND ATHLETICS	P E 104AD	35	35	35	
PE AND ATHLETICS	P E 105AD	25	25	25	
PE AND ATHLETICS	P E 107AD	N/A	50/60/85/ 100/250	30/50/70/ 100/250	No baseline. Concurrently run labs. Instructors are not paid according to section, paid on an hourly basis
PE AND ATHLETICS	P E 108AD	N/A	150/300	45/150/500	No baseline. Concurrently run labs. Instructors are not paid according to section, paid on an hourly basis
PE AND ATHLETICS	P E 109AD	N/A	25/30	30/50	Two sections serve different populations, capped differently. Section #0191 @ 25; #1094 @ 32. Sport specific - women's volleyball, M&W track & field
PE AND ATHLETICS	P E 110AD	25	10/12/25	10/25	
PE AND ATHLETICS	P E 111AD	32	30/40	30	MCS = 32, Baseline = 30
PE AND ATHLETICS	P E 112AD	50	50	50	
PE AND ATHLETICS	P E 114AD	50	50	50	
PE AND ATHLETICS	P E 119AD	N/A	20/25/30/ 40/60/125	30/40	Sport specific. Based on size of team.
PE AND ATHLETICS	P E 120AD	50	50	50	
PE AND ATHLETICS	P E 121AD	25	25	25	
PE AND ATHLETICS	P E 122AD	50	50	40	
PE AND ATHLETICS	P E 124AD	25			
PE AND ATHLETICS	P E 125AD	25	25	25	
PE AND ATHLETICS	P E 127AD	25			

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
PE AND ATHLETICS	P E 143AD	32	35	35	Sections offered concurrently
PE AND ATHLETICS	P E 146AD	35	15/20/25/35	25/30/35	
PE AND ATHLETICS	P E 150AD	32	15/25/30	25/35	Size is dependent upon the number of classes scheduled in the gym@same time: HARD 32
PE AND ATHLETICS	P E 154AD	32	30	25	Size is dependent upon whether or not badminton was scheduled in the gym at the same time. See above. HARD 32
PE AND ATHLETICS	P E 155AD	25	25	25/30	
PE AND ATHLETICS	P E 161AD	50	25	50	
PE AND ATHLETICS	P E 167AD	25	25	25	
PE AND ATHLETICS	P E 173AD	32	35	30	HARD 32
PE AND ATHLETICS	P E 174AD	50	40	40/50	Depends on what else the bowling alley has scheduled.
PE AND ATHLETICS	P E 177AD	40	40	40	
PE AND ATHLETICS	P E 178AD	50	60	60	
PE AND ATHLETICS	P E 179AD	22	22/25	22	
PE AND ATHLETICS	P E 191AD	15	15	15	Adapted PR. Each student works with a volunteer
PE AND ATHLETICS	P E 194AD	15	15		Adapted PR. Each student works with a volunteer
PE AND ATHLETICS	P E 196AD	15	15	15	Adapted PR. Each student works with a volunteer
PE AND ATHLETICS	P E 197AD	15			Adapted PR. Each student works with a volunteer
PE AND ATHLETICS	P E 198AD	15	15	15	Adapted PR. Each student works with a volunteer
PE AND ATHLETICS	P E 222AD	50	50	45	
PE AND ATHLETICS	P E 235AD	20	20	20	Basketball team - sport specific based on size of team
PE AND ATHLETICS	P E 236AD	25	10/50		Women's cross country - sport specific
PE AND ATHLETICS	P E 238AD	50	50	35	Women's crew team - sport specific
PE AND ATHLETICS	P E 240AD	25	30		Women's soccer team (11 on a team)
PE AND ATHLETICS	P E 245AD	25	30		Women's volleyball team (6 on a team)
PE AND ATHLETICS	P E 246AD	20	30		Water polo (5 on a team)
PE AND ATHLETICS	P E 251AD	20	30	20	Men's basketball ( 5 team members)

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
PE AND ATHLETICS	P E 252AD	60	100	60	Men's crew
PE AND ATHLETICS	P E 253AD	25	10/50		Men's cross country
PE AND ATHLETICS	P E 254AD	100	125		Football
PE AND ATHLETICS	P E 257AD	25	30		Men's soccer team (11 team members)
PE AND ATHLETICS	P E 263AD	20	30		Men's water polo team
PE AND ATHLETICS	P E 274	25	25	35	
PE AND ATHLETICS	P E 281	40	45	40	
PE AND ATHLETICS	P E 285	32	30		MCS = 32, Baseline = 30
PE AND ATHLETICS	P E 287AD	25	25	25	
PE AND ATHLETICS	P E 289	25	25		
SOCIAL & BEHAVIORAL SCIENCES	AM S 100	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 100	40	40	40/45	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 100H	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 102	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 105/SOC 105	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 110	40	40	45	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 150/SOC 150	40	40	40/45	Class size in fall 2006 @ 40 due to room constraints
SOCIAL & BEHAVIORAL SCIENCES	ANTH 185	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 185L	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 190	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 280	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ANTH 285	40			
SOCIAL & BEHAVIORAL SCIENCES	ECON 100	40	40	50	
SOCIAL & BEHAVIORAL SCIENCES	ECON 110	40	40	45	
SOCIAL & BEHAVIORAL SCIENCES	ECON 177/HIST 177	40			
SOCIAL & BEHAVIORAL SCIENCES	ECON 180	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ECON 185	40	36/40	40	
SOCIAL & BEHAVIORAL SCIENCES	ETH STU 100	40	40/45	40/45	
SOCIAL & BEHAVIORAL SCIENCES	ETH STU 150/HIST 150	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	ETH STU 190	40			
SOCIAL & BEHAVIORAL SCIENCES	GEOG 100	40	40/50	40/45/50	
SOCIAL & BEHAVIORAL SCIENCES	GEOG 180	40	40	40/45/50	
SOCIAL & BEHAVIORAL SCIENCES	GEOG 180H	40			
SOCIAL & BEHAVIORAL SCIENCES	GEOG 180L	40			
SOCIAL & BEHAVIORAL SCIENCES	GNDR ST 100	40			
SOCIAL & BEHAVIORAL SCIENCES	GNDR ST 130	40			
SOCIAL & BEHAVIORAL SCIENCES	HIST 100	40	36/40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 101	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 102	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 103	N/A	114	150	Only offered as large lecture

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
SOCIAL & BEHAVIORAL SCIENCES	HIST 140	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 145	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 170	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 170H	40	40	45	
SOCIAL & BEHAVIORAL SCIENCES	HIST 175	40	40/50	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 179	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 180	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 180H	40	40	45	
SOCIAL & BEHAVIORAL SCIENCES	HIST 185	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 185H	40	40	45	
SOCIAL & BEHAVIORAL SCIENCES	HIST 187	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	HIST 197	40	40/42	40	
SOCIAL & BEHAVIORAL SCIENCES	HUM 100	40	40/50	40/45	
SOCIAL & BEHAVIORAL SCIENCES	HUM 101H	40		40	
SOCIAL & BEHAVIORAL SCIENCES	PHIL 100	40	40/45/50	40/45/50	
SOCIAL & BEHAVIORAL SCIENCES	PHIL 110/REL ST 110	40	40/45/50	40/45/50	
SOCIAL & BEHAVIORAL SCIENCES	PHIL 115/REL ST 115	40	45	45	
SOCIAL & BEHAVIORAL SCIENCES	PHIL 120/REL ST 120	40	40/45	40/45/50	No rationale why 40 was picked, could easily be 40/45/50. Past practice was based on room size.
SOCIAL & BEHAVIORAL SCIENCES	PHIL 150	40	40/45/50	40/45/50	No rationale why 40 was picked, could easily be 40/45/50. Past practice was based on room size.
SOCIAL & BEHAVIORAL SCIENCES	PHIL 165	40	40	40/50	
SOCIAL & BEHAVIORAL SCIENCES	PHIL 185	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	POL SC 101	40	50/90	40/50	
SOCIAL & BEHAVIORAL SCIENCES	POL SC 110	40	40	40/45	
SOCIAL & BEHAVIORAL SCIENCES	POL SC 180	40	30/40/50	40/45/50	
SOCIAL & BEHAVIORAL SCIENCES	POL SC 180H	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	POL SC 185	40	40	45	
SOCIAL & BEHAVIORAL SCIENCES	POL SC 188	40			
SOCIAL & BEHAVIORAL SCIENCES	POL SC 190	40	45	40	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 100	40	30/40	40/45	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 105	40	45	40	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 110	40	37/40	35/40	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 125	32	30	30	MCS = 32, Baseline = 30
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 140	40			
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 158	40	40	35	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 160	40	35/40	40	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 165/SOC 165	40	37/40/45	35/40	This course has high demand so it could easily go up to 45 if you wanted to make the case. There are no pedagogical or space limitations to increasing class size. Courses offered at 35/37 were anomalies and too low.
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 175	40	40	30	No pedagogical or space limitations to limit class size to 30 in fall 2006
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 185	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 199AD	40	40		
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 220	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 250	40	40	42	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 260	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	PSYCH 280	32	30	25	MCS = 32, Baseline = 30
SOCIAL & BEHAVIORAL SCIENCES	REL ST 130	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	REL ST 145	40	45	45	Class size in fall 2006 @ 40 due to room constraints (classroom only holds 44)
SOCIAL & BEHAVIORAL SCIENCES	REL ST 150	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	SOC 110	40	40		
SOCIAL & BEHAVIORAL SCIENCES	SOC 180	40	39/40	35/40/45	
SOCIAL & BEHAVIORAL SCIENCES	SOC 180H	40		40	
SOCIAL & BEHAVIORAL SCIENCES	SOC 185	40	40	40	
SOCIAL & BEHAVIORAL SCIENCES	SOC 185H	40			
TECHNOLOGY	AMT 150	35	50		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 150L	25	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 151	35	50		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
TECHNOLOGY	AMT 151L	25	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 152	35	50		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 152L	25	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 153	35	50		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 153L	25	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 154	35	50		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 170	35	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 170L	25	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35



DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
TECHNOLOGY	AMT 171	35	50		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 171L	25	25		Lab baseline @ 25 per FAA regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 182	35	35		regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	AMT 188	35			regulations - FAR 147.23 (two instructors are assigned to classes at 50). Lecture classes at 35
TECHNOLOGY	APT 130	45	45	50	
TECHNOLOGY	APT 133	40	40	40	
TECHNOLOGY	ARCH 105	20	20	20	
TECHNOLOGY	ARCH 110	100	80		
TECHNOLOGY	ARCH 115	24	24	24	
TECHNOLOGY	ARCH 180	20	20	20	
TECHNOLOGY	ARCH 185	24			
TECHNOLOGY	ARCH 205	24			
TECHNOLOGY	ARCH 215	24			
TECHNOLOGY	ARCH 290	N/A	70		Large lecture
TECHNOLOGY	COMP HT 100	32	40	25/30	HARD 32
TECHNOLOGY	CONST 114AD	24	24	24	
TECHNOLOGY	CONST 116AD	24	24	24	
TECHNOLOGY	CONST 165	35	35	30	
TECHNOLOGY	CONST 170	40	40		
TECHNOLOGY	CONST 180	32	30		MCS = 32, Baseline = 30
TECHNOLOGY	CONST 190	25	25	25	
TECHNOLOGY	CONST 195	25	30	24	
TECHNOLOGY	CONST 199AD	25			
TECHNOLOGY	CONST 220	25	25	30	
TECHNOLOGY	CONST 230	40	40	30	
TECHNOLOGY	CONST 235	25	25		
TECHNOLOGY	CONST 240	24	24	30	
TECHNOLOGY	CONST 252	25			
TECHNOLOGY	CONST 260	25	25		

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
TECHNOLOGY	CONST 265	32	30		MCS = 32, Baseline = 30
TECHNOLOGY	CONST 275	50	25	25	
TECHNOLOGY	CONST 275L	25			
TECHNOLOGY	CONST270AD	50	50	50	
TECHNOLOGY	DRAFT 105/DRAFT 110	24	24	24	
TECHNOLOGY	DRAFT 115/DRAFT 120DRAFT 160	24	24	24	
TECHNOLOGY	DRAFT 150AB	25	25	25	
TECHNOLOGY	DRAFT 156	25	25	25	
TECHNOLOGY	DRAFT 157	25	25	25	
TECHNOLOGY	DRAFT 158	25	25	25	
TECHNOLOGY	DRAFT 159AB	18	18		
TECHNOLOGY	DRAFT 170AD	15	24		
TECHNOLOGY	ELEC 047	24	26/30	25	
TECHNOLOGY	ELEC 135	24	30	30	
TECHNOLOGY	ELEC 140	24	26	30	
TECHNOLOGY	ELEC 146AD	24		25	
TECHNOLOGY	ELEC 150	24	30	30	
TECHNOLOGY	ELEC 170	24		30	
TECHNOLOGY	ELEC 215	24			
TECHNOLOGY	ELEC 246	24	26	25	
TECHNOLOGY	ELEC 260	24			
TECHNOLOGY	HVAC 100	45	45	35	
TECHNOLOGY	HVAC 101	45			
TECHNOLOGY	HVAC 105	45	45		
TECHNOLOGY	HVAC 108	40		40	
TECHNOLOGY	HVAC 140	40	40		
TECHNOLOGY	MACH 100AB	25	25	30	
TECHNOLOGY	MACH 105	25	25	25	
TECHNOLOGY	MACH 110	25	25	25	
TECHNOLOGY	MACH 120	50	50	30	
TECHNOLOGY	MACH 121	32			HARD 32
TECHNOLOGY	MACH 125	25	18	25	
TECHNOLOGY	MACH 133AB	25	25	25	
TECHNOLOGY	MACH 190	25			
TECHNOLOGY	WELD 100	25	25	25	For consistency welding labs at 25
TECHNOLOGY	WELD 101	25	25	25	
TECHNOLOGY	WELD 102AD	25	35	25	
TECHNOLOGY	WELD 103	25	35	25	
TECHNOLOGY	WELD 104	25	35	25	
TECHNOLOGY	WELD 105AD	25	35	25	

DIVISION	COURSE	Fall 2006 Seat Max	Fall 2002 Seat Max	Spring 2003 Seat Max	NOTES
TECHNOLOGY	WELD 106AB	25	35	25	
TECHNOLOGY	WELD 107AC	25	35	25	
TECHNOLOGY	WELD 108AD	25	35	25	
TECHNOLOGY	WELD 109AD	25	35	25	
TECHNOLOGY	WELD 110	25	35	25	
TECHNOLOGY	WELD 111AB	25	35	25	
TECHNOLOGY	WELD 115AD	25	25	25	
TECHNOLOGY	WELD 115AD	25	35	25	
TECHNOLOGY	WELD 115AD	25	25	20	
TECHNOLOGY	WELD 115AD	25	35	20	
TECHNOLOGY	WELD 122AD	25			
TECHNOLOGY	WELD 123AD	25			
TECHNOLOGY	WELD 130AD	25		20	
TECHNOLOGY	WELD 200	25	25	25	
TECHNOLOGY	WELD 201	25	25	25	
TECHNOLOGY	WELD 210	25	35		
TECHNOLOGY	WELD 211AB	25	35	25	
TECHNOLOGY	WELD 215AD	25	25	20	
TECHNOLOGY	WELD 215AD	25	25	25	
TECHNOLOGY	WELD 215AD	25	25	30	
TECHNOLOGY	WELD 250AD	25	25	20	
TECHNOLOGY	WELD 250AD	25	25	30	
TECHNOLOGY	WELD 255AD	25	25	25	