

/*

Enr1601 program outputs section counts by site course and corresponding total enrollment for the term; for all the terms state-support and self-support classes. Section counts and enrollment are for at least the last 5 fall and spring terms. State-support classes are listed first followed by self-support. To find out the sections and enrollments for a particular course, perform a search (CTRL-F), enter the course prefix and number as the search argument for the course you are interested in knowing the counts for. Below are the site codes used ¶

1: AB	Aberdeen (Not Main Campus)
2: ABMC	Aberdeen Main Campus
3: AD	Alternative Delivery
4: BR	Brookings (Not Main Campus)
5: BRMC	Brookings Main Campus
6: CC	Correspondence Course
7: CUC	Do Not Use Eff 2011SU
8: EW	Do Not Use Eff 2011SP
9: HU	Huron
10: INT	Internet/On-Line
11: MD	Madison (Not Main Campus)
12: MDMC	Madison Main Campus
13: MI	Mitchell
14: OT	Other SD Locations
15: OUTSD	Outside of South Dakota
16: PI	Pierre not CUC

Loc Course	term													
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All		
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
All	617	12E3 602	1E4 629	11E3 611	9604 639	12E3 622	11E3 630	11E3 558	9837 624	11E3 571	9442 569	11E3 7E3	12E4	
sitecrse														
ART 491	1	2	1	2
BADM 291	1	1	1	1
BADM 391	1	2	1	2
BADM 491	1	1	1	1
BADM 492	1	2	1	2
BIOL 496	2	4	2	4
CHEM 391	1	1	1	1
CHEM 494	1	1	1	1
ECON 491	1	3	1	3
ECON 492	1	5	1	5
EDFN 591	.	.	1	2	1	2
GER 392	1	3	1	3
HIST 491	1	1	1	1

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Loc Course	term																							
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
HON 498	1	1	1	1									
IDL 190	1	15	1	15									
MIS 491	2	2	2	2									
MLED 591	.	.	1	1	1	1									
PE 491	1	1	1	1									
POLS 380	1	1	1	1									
POLS 391	1	1	1	1									
PSYC 491	1	1	1	1									
SOC 491	3	3	3	3									
SPCM 491	1	1	1	1									
WD 101	1	8	1	12	2	20									
AB SPED 424	.	.	.	1	3	1	3									
AB SPED 521	1	1	.	.	.	1	1									
ABMC ACCT 210	5	139	1	38	4	103	2	40	6	151	1	29	4	108	1	30	3	91	1	28	3	102	31	859

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Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC ACCT 211	1	11	3	99	1	26	3	81	1	30	5	88	1	25	4	80	1	22	3	68	1	23	24	553
ABMC ACCT 310	1	39	.	.	2	29	.	.	2	30	.	.	2	46	.	.	1	20	.	.	1	27	9	191
ABMC ACCT 311	.	.	1	32	.	.	2	22	.	.	2	28	.	.	2	37	.	.	2	20	.	.	9	139
ABMC ACCT 320	1	26	.	.	1	21	.	.	1	17	.	.	1	24	.	.	1	25	.	.	1	22	6	135
ABMC ACCT 360	.	.	1	20	.	.	1	19	.	.	1	21	.	.	1	27	.	.	1	15	.	.	5	102
ABMC ACCT 421	1	5	1	5
ABMC ACCT 430	.	.	1	21	.	.	1	20	.	.	1	24	.	.	1	21	.	.	1	20	.	.	5	106
ABMC ACCT 431	1	15	.	.	1	11	.	.	1	15	.	.	1	15	.	.	1	17	.	.	1	15	6	88
ABMC ACCT 440	1	9	.	.	1	15	.	.	1	7	.	.	1	20	.	.	1	17	.	.	1	19	6	87
ABMC ACCT 450	1	14	.	.	1	17	.	.	1	19	.	.	1	20	.	.	1	23	.	.	1	23	6	116
ABMC ACCT 451	.	.	1	12	.	.	1	12	.	.	1	6	.	.	1	14	.	.	1	18	.	.	5	62
ABMC ACCT 460	1	33	1	29	1	25	1	19	1	19	1	14	1	10	7	149
ABMC ACCT 470	.	.	1	19	.	.	1	13	.	.	1	17	.	.	1	22	.	.	1	16	.	.	5	87
ABMC ACCT 480	.	.	1	16	.	.	1	17	.	.	1	12	.	.	1	17	.	.	1	22	.	.	5	84

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Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC ACCT 491	2	2	1	2	1	1	2	2	1	1	.	.	2	2	9	10		
ABMC ACCT 492	1	1	1	1	2	2	
ABMC ACCT 494	1	5	1	5	1	1	1	3	1	4	1	5	1	1	1	9	1	4	1	3	1	3	11	43
ABMC ANTH 210	2	70	.	.	2	83	.	.	2	63	.	.	2	53	.	.	2	73	.	.	2	77	12	419
ABMC ART 111	2	39	.	.	2	46	.	.	2	52	.	.	2	49	.	.	2	39	.	.	2	42	12	267
ABMC ART 112	.	.	1	21	.	.	1	25	.	.	1	28	.	.	1	28	.	.	1	21	.	.	5	123
ABMC ART 121	2	30	.	.	2	31	.	.	2	45	.	.	2	43	.	.	2	35	.	.	2	36	12	220
ABMC ART 122	.	.	1	16	1	16
ABMC ART 123	1	20	.	.	1	23	.	.	1	26	.	.	1	23	.	.	4	92
ABMC ART 211	.	.	1	14	1	16	1	16	3	46
ABMC ART 231	1	21	.	.	1	14	.	.	1	25	.	.	1	28	.	.	1	18	.	.	1	21	6	127
ABMC ART 241	.	.	1	15	1	10	.	.	1	12	1	12	1	19	.	.	1	21	.	.	1	19	7	108
ABMC ART 251	1	22	.	.	1	12	1	12	1	15	1	13	1	15	1	14	1	15	1	16	1	14	10	148
ABMC ART 281	.	.	1	18	1	18	.	.	1	14	.	.	1	13	.	.	4	63

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
ABMC ART 331	.	.	.	1	2	1	5	1	11	3	18		
ABMC ART 341	.	.	.	1	2	1	2	
ABMC ART 351	.	.	.	1	2	1	2	
ABMC ART 360	1	6	1	6	
ABMC ART 371	1	11	1	19	2	30	
ABMC ART 430	1	11	1	11	
ABMC ART 431	1	2	1	2	
ABMC ART 470	.	.	1	14	.	.	1	18	.	.	1	19	.	.	1	13	.	.	1	19	1	18	6	101
ABMC ART 488	1	1	1	1	1	2	1	5	.	.	1	5	1	2	6	16	
ABMC ART 489	1	1	1	1	1	1	1	6	.	.	1	5	1	2	6	16	
ABMC ART 491	5	5	6	6	3	3	8	10	7	7	7	8	5	9	4	5	11	15	4	6	3	5	63	79
ABMC ART 492	1	7	.	.	3	7	3	9	.	.	1	7	.	.	2	11	10	41	
ABMC ART 494	1	1	1	2	2	2	1	1	1	1	1	1	2	6	3	5	2	3	1	1	2	3	17	26
ABMC ART 591	1	1	1	1	

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																									
ABMC ART 791	1	1	1	1									
ABMC ARTD 231	1	23	.	.	1	24	.	.	1	18	1	17	1	12	.	.	1	18	1	15	1	11	8	138	
ABMC ARTD 240	1	18	1	18
ABMC ARTD 241	1	15	1	5	2	20	
ABMC ARTD 292	1	10	1	10
ABMC ARTD 331	.	.	1	15	.	.	1	20	.	.	1	14	.	.	1	9	.	.	1	13	.	.	5	71	
ABMC ARTD 333	.	.	1	17	1	18	.	.	1	17	.	.	1	22	.	.	1	12	.	.	1	12	6	98	
ABMC ARTD 334	1	20	.	.	1	16	.	.	1	20	1	18	.	.	4	74	
ABMC ARTD 335	1	17	1	16	1	18	.	.	1	12	1	14	5	77	
ABMC ARTD 337	1	15	.	.	1	8	.	.	1	13	.	.	1	6	.	.	4	42	
ABMC ARTD 338	.	.	1	16	.	.	1	10	.	.	1	10	.	.	1	6	.	.	1	14	.	.	5	56	
ABMC ARTD 435	1	10	1	6	2	16
ABMC ARTD 488	1	3	.	.	1	1	1	8	1	6	1	3	1	1	6	22	
ABMC ARTD 489	1	3	.	.	1	1	1	8	1	6	1	3	1	1	6	22	

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Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC ARTD 491	1	1
ABMC ARTD 591	1	1	.
ABMC ARTD 592	1	1	.	.
ABMC ARTE 310	1	17	1	27	1	26	1	25	1	11	1	19	1	18	1	4
ABMC ARTE 414	1	5
ABMC ARTH 100	2	68	1	72	2	104	2	83	2	91	2	101	2	75	1	72
ABMC ARTH 211	1	35	1	50	1	41
ABMC ARTH 212	.	.	1	32	1	47	1
ABMC ARTH 250	.	.	1	22	.	.	1	25	.	.	1	24	.	.	1	18
ABMC ARTH 292	1	1
ABMC ARTH 311	1	32	1	39	.	.
ABMC ARTH 312	1	26	1	40	.
ABMC ARTH 392	1	15
ABMC AT 164	1	14	.	.	1	21	.	.	1	15	.	.	1	13	.	.

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Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
ABMC BADM 101	. . 1 39 . . 1 32 . . 1 35 . . 1 32 . . 1 14 . . 5 152														
ABMC BADM 220	2 97 2 75 2 67 2 87 2 103 2 80 2 68 2 72 2 69 2 56 2 62 22 836														
ABMC BADM 244	2 34 2 40 2 51 3 76 2 57 2 52 2 49 3 64 2 41 2 43 2 44 24 551														
ABMC BADM 280	2 77 . . 1 25 . . 1 36 1 34 1 34 6 206														
ABMC BADM 284	2 75 2 79 2 54 2 89 2 83 2 58 2 36 1 41 2 64 2 67 2 55 21 701														
ABMC BADM 291	. . 1 1 . . 1 1 2 2														
ABMC BADM 292 1 4 1 4														
ABMC BADM 310	2 67 2 49 2 55 2 53 2 60 2 55 2 70 2 46 2 58 1 28 2 54 21 595														
ABMC BADM 311	. . 1 6 1 6														
ABMC BADM 312 1 32 . . 1 43 1 34 . . 1 18 1 29 5 156														
ABMC BADM 334	. . 1 33 . . 1 29 . . 1 41 . . 1 32 . . 1 31 . . 5 166														
ABMC BADM 336	. . 1 17 1 24 . . 1 33 . . 1 22 . . 1 23 . . 1 24 6 143														
ABMC BADM 342 1 12 1 12														
ABMC BADM 350	3 109 2 73 2 58 2 64 3 98 3 92 3 91 3 65 2 56 2 42 2 68 27 816														

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC BADM 351	1	21	2	30	1	17	1	22	1	21	1	20	1	17	1	17	1	18	1	19	.	.	11	202
ABMC BADM 353	1	3	.	.	1	9	.	.	1	19	.	.	1	19	.	.	1	26	.	.	1	13	6	89
ABMC BADM 360	2	82	2	64	2	73	2	64	2	90	2	80	2	70	2	73	2	45	2	67	2	59	22	767
ABMC BADM 362	1	19	.	.	1	17	.	.	1	33	.	.	1	30	.	.	1	32	.	.	1	17	6	148
ABMC BADM 370	2	65	2	67	2	61	2	56	2	75	2	80	2	72	2	67	2	61	2	54	2	66	22	724
ABMC BADM 372	.	.	1	25	.	.	1	18	.	.	1	30	.	.	1	33	.	.	1	30	.	.	5	136
ABMC BADM 391	2	2	.	.	1	1	1	1	1	1	5	5
ABMC BADM 402	1	3	1	19	.	.	1	26	.	.	1	13	.	.	4	61
ABMC BADM 403	1	12	.	.	1	14	2	26
ABMC BADM 410	1	13	1	12	.	.	1	19	.	.	1	29	.	.	1	19	5	92
ABMC BADM 411	.	.	2	27	.	.	2	20	.	.	2	8	.	.	1	13	1	15	8	83
ABMC BADM 413	1	22	.	.	1	21	.	.	1	15	.	.	1	8	.	.	1	11	.	.	1	22	6	99
ABMC BADM 417	1	9	1	9
ABMC BADM 418	.	.	1	16	.	.	1	13	.	.	1	12	.	.	1	12	4	53

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse															
ABMC BADM 424	1 35	1 30	1 26	1 29	1 24	1 38	1 22	1 18	1 11	1 18	1 9	11	260		
ABMC BADM 431	1 8	1 11	. .	1 12	1 21	1 16	5	68		
ABMC BADM 434	. .	1 6	. .	1 12	. .	1 19	1 18	. .	1 12	. .	1 4	6	71		
ABMC BADM 438	1 17	1 15	. .	1 23	. .	1 13	. .	1 13	. .	5	81		
ABMC BADM 440	. .	1 12	. .	1 23	. .	1 17	. .	1 17	. .	1 19	. .	5	88		
ABMC BADM 446	1 5	. .	1 10	. .	1 18	1 28	. .	1 10	. .	5	71		
ABMC BADM 449	. .	1 7	. .	1 11	. .	1 17	1 12	. .	1 15	5	62		
ABMC BADM 450	. .	1 17	1 18	. .	1 33	. .	1 31	1 21	5	120		
ABMC BADM 451	1 20	1	20		
ABMC BADM 454	1 13	. .	1 10	. .	1 11	. .	3	34		
ABMC BADM 457	2 83	2 69	2 69	2 62	2 75	2 81	2 65	2 43	1 31	1 33	1 37	19	648		
ABMC BADM 458	1 17	. .	1 10	2	27		
ABMC BADM 459	1 3	1	3		
ABMC BADM 460	1 43	. .	1 34	1 15	. .	1 40	1 38	1 22	. .	1 24	. .	7	216		

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Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
ABMC BADM 463	1	18	1	17	2	35		
ABMC BADM 464	1	28	1	31	1	25	1	30	1	24	1	27	1	32	1	28	1	14	1	22	1	17	11	278
ABMC BADM 468	1	40	1	18	1	35	1	33	1	35	1	41	1	32	1	22	1	23	.	.	1	18	10	297
ABMC BADM 469	1	24	1	24
ABMC BADM 471	.	.	2	39	1	15	1	22	1	16	1	25	1	13	1	12	1	17	1	20	1	25	11	204
ABMC BADM 473	1	25	.	.	1	27	.	.	1	16	.	.	1	12	.	.	1	12	5	92
ABMC BADM 474	.	.	1	15	.	.	1	21	.	.	1	22	.	.	1	14	.	.	1	7	.	.	5	79
ABMC BADM 475	.	.	1	20	.	.	1	25	.	.	1	27	.	.	1	32	.	.	1	16	.	.	5	120
ABMC BADM 476	1	24	.	.	1	17	.	.	1	21	.	.	1	15	4	77
ABMC BADM 478	1	33	.	.	1	23	.	.	1	32	.	.	1	21	.	.	1	13	.	.	1	16	6	138
ABMC BADM 479	1	10	.	.	1	17	2	27
ABMC BADM 482	3	67	2	37	2	40	2	54	2	48	2	47	2	36	2	44	2	41	2	46	2	26	23	486
ABMC BADM 491	2	2	1	1	6	8	3	4	2	3	1	1	.	.	2	4	1	1	1	1	4	4	23	29
ABMC BADM 492	2	31	.	.	1	11	.	.	2	32	1	4	2	19	8	97

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Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum													
sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll				
sitecrse																									
ABMC BADM 494	1	4	1	4	1	14	1	8	1	15	1	9	1	12	1	11	1	10	1	14	1	12	11	113	
ABMC BADM 591	1	1	1	1	
ABMC BED 791	1	1	1	1	
ABMC BIOL 101	8	350	7	329	7	321	7	335	7	321	7	350	7	313	7	335	.	.	7	332	.	.	64	2986	
ABMC BIOL 151	4	186	.	.	4	153	.	.	4	151	.	.	4	191	.	.	5	236	.	.	5	232	26	1149	
ABMC BIOL 153	.	.	3	125	.	.	3	104	.	.	3	94	.	.	3	134	.	.	4	164	.	.	16	621	
ABMC BIOL 211	1	33	1	36	1	37	.	.	1	30	1	25	7	324	.	.	6	278	18	763	
ABMC BIOL 221	1	50	.	.	1	46	.	.	1	44	.	.	1	44	.	.	1	50	.	.	1	48	6	282	
ABMC BIOL 235	1	36	1	36	
ABMC BIOL 240	1	22	1	22	
ABMC BIOL 288	1	17	.	.	1	17
ABMC BIOL 291	1	2	1	1	2	8	.	.	4	11		
ABMC BIOL 292	1	11	1	11		
ABMC BIOL 301	1	40	1	22	1	36	3	98		

(Continued)

Loc Course	term												All											
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
ABMC BIOL 311	1	50	2	60	1	50	4	160			
ABMC BIOL 312	1	40	.	.	.	1	40			
ABMC BIOL 325	.	.	1	48	.	.	1	30	1	48	.	.	1	50	.	.	4	176	
ABMC BIOL 331	.	.	1	26	1	40	.	.	1	36	.	.	1	30	.	.	2	46	.	.	2	48	8	226
ABMC BIOL 343	.	.	1	30	.	.	1	32	.	.	1	32	.	.	1	20	.	.	1	32	.	.	5	146
ABMC BIOL 351	.	.	1	48	.	.	1	40	.	.	1	52	.	.	1	42	.	.	1	48	.	.	5	230
ABMC BIOL 357	1	24	1	48	1	48	3	120	
ABMC BIOL 363	.	.	.	1	28	1	2	1	12	.	.	3	42		
ABMC BIOL 365	.	.	1	52	1	54	2	98	4	204		
ABMC BIOL 371	1	46	.	.	2	48	.	.	1	38	.	.	1	44	.	.	5	176
ABMC BIOL 373	1	26	.	.	1	25	1	23	.	.	3	74	
ABMC BIOL 392	1	8	1	1	2	9	
ABMC BIOL 422	1	32	1	46	.	.	2	78	
ABMC BIOL 467	.	.	.	1	36	1	26	2	62		

(Continued)

Loc Course	term														All									
	2006		2007		2007		2008		2008		2009		2009			2010		2010		2011		2011		
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	
enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll		
Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse																								
ABMC BIOL 483	1	30	1	38	1	28	3	96	
ABMC BIOL 484	1	24	1	42	2	66	
ABMC BIOL 490	1	14	.	.	1	25	.	.	1	19	.	.	1	24	.	.	4	82	
ABMC BIOL 491	1	1	1	1	1	2	3	3	4	4	5	6	3	3	3	3	21	23	
ABMC BIOL 492	1	1	.	.	.	1	12	1	4	3	17	
ABMC BIOL 494	1	1	3	4	1	1	.	.	1	1	2	2	2	2	2	2	1	7	13	20
ABMC BIOL 495	1	1	1	1	
ABMC BIOL 496	2	6	1	1	2	6	2	3	2	6	3	3	12	25	
ABMC BIOL 591	1	2	1	2	
ABMC CGPS 710	1	3	.	.	1	3	.	.	1	4	.	.	1	8	.	.	4	18	
ABMC CGPS 711	1	8	.	.	1	4	.	.	1	9	.	.	1	9	.	.	4	30	
ABMC CGPS 713	1	11	.	.	1	13	2	24		
ABMC CGPS 736	1	11	.	.	1	8	.	.	1	8	.	.	1	6	1	20	5	53	
ABMC CGPS 737	.	.	1	6	.	.	1	8	.	.	1	8	.	.	1	7	.	.	1	9	.	.	5	38

(Continued)

Loc Course	term														All							
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All										
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll						
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum						
sitecrse																						
ABMC CGPS 740	1	5	. .	1	3	. .	1	6	3	14					
ABMC CGPS 742	. .	1	8	. .	1	6	. .	1	10	1	9	. .	1	14	. .	5	47			
ABMC CGPS 755	1	5	. .	1	15	. .	2	20		
ABMC CGPS 758	1	12	. .	1	12	1	12	1	9	. .	1	9	. .	1	15	6	69	
ABMC CGPS 761	1	13	. .	1	8	1	11	1	12	. .	1	13	. .	1	16	6	73	
ABMC CGPS 763	. .	1	10	. .	1	11	1	8	1	8	. .	1	6	5	43	
ABMC CGPS 765	1	13	. .	1	8	1	11	1	8	. .	1	12	. .	1	16	6	68	
ABMC CGPS 768	1	7	1	5	1	6	. .	1	9	. .	1	18	5	45	
ABMC CGPS 769	1	9	1	9	
ABMC CGPS 790	. .	2	28	. .	1	10	1	14	1	9	. .	1	14	6	75	
ABMC CGPS 791	. .	2	2	1	2	2	2	1	1	1	1	7	8	
ABMC CGPS 792	1	8	1	13	2	21
ABMC CGPS 794	1	2	2	9	1	1	3	9	1	1	1	4	2	5	. .	2	5	. .	13	36
ABMC CGPS 795	3	16	. .	5	12	2	6	2	6	. .	2	5	. .	2	12	16	57	

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All				
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC CGPS 798	1 2	. .	1 1	1 1	3 4
ABMC CHEM 106	2 86	2 61	2 47	2 81	2 93	2 96	2 91	2 101	2 96	2 101	2 71	22 924				
ABMC CHEM 112	3 118	. .	3 101	. .	3 97	. .	3 126	. .	3 134	. .	3 146	18 722				
ABMC CHEM 114	. .	2 69	. .	2 85	. .	2 56	. .	2 95	. .	2 107	. .	10 412				
ABMC CHEM 191	1 1	1 1				
ABMC CHEM 326	1 42	. .	1 35	. .	1 50	. .	1 37	. .	1 59	. .	2 56	7 279				
ABMC CHEM 328	. .	1 11	. .	1 2	. .	1 29	. .	1 18	. .	1 20	. .	5 80				
ABMC CHEM 332	1 20	1 20				
ABMC CHEM 342	1 7	1 7			
ABMC CHEM 391	. .	1 1	2 4	1 1	2 2	. .	2 8	8 16				
ABMC CHEM 392	2 15	. .	1 1	1 6	1 5	1 7	6 34				
ABMC CHEM 434	1 12	1 12				
ABMC CHEM 460	1 28	1 42	. .	1 14	. .	3 84			
ABMC CHEM 490	. .	1 15	1 15				

(Continued)

Loc Course	term																								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
ABMC CHEM 491	3	3	1	1	.	.	1	2	.	.	1	1	1	1	.	.	1	1	2	4	.	.	10	13	
ABMC CHEM 492	.	.	3	16	3	18	6	34
ABMC CHEM 494	1	1	1	1
ABMC CHEM 495	1	1	1	1	2	2
ABMC CHEM 498	1	1	1	1	.	.	1	1	3	3	
ABMC CJUS 192	1	13	1	13
ABMC CJUS 201	2	100	1	45	2	83	1	37	2	78	1	52	2	70	1	51	2	87	1	44	2	92	17	739	
ABMC CJUS 203	1	41	1	45	2	86
ABMC CJUS 313	1	30	1	14	2	44
ABMC CJUS 314	1	10	1	10
ABMC CJUS 431	1	29	.	.	1	26	.	.	1	25	.	.	1	27	.	.	1	19	.	.	1	25	6	151	
ABMC CJUS 433	.	.	1	40	.	.	1	25	.	.	1	33	.	.	1	28	.	.	1	28	.	.	5	154	
ABMC CJUS 452	1	40	1	31	1	38	3	109	
ABMC CJUS 492	1	8	1	8

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
ABMC CSC 130	. . 1 21	. . 1 25	. . 1 24	. . 1 28	. . 1 19	. . 5 117									
ABMC CSC 160
ABMC CSC 273	1 19 . .	1 30 . .	1 28 . .	2 52 . .	1 27 7 179										
ABMC CSC 291	
ABMC ECE 211	1 26 . .	1 31 . .	1 24 . .	1 12
ABMC ECE 228	. . 1 21	. . 1 16	. . 1 20	. . 1 26	. . 1 13	. . 5 96									
ABMC ECE 365
ABMC ECE 411	1 18 . .	1 30 . .	1 18 . .	1 16
ABMC ECE 412
ABMC ECE 413	. . 1 27	. . 1 17	. . 1 18	. . 1 11	. . 1 10	. . 5 83									
ABMC ECE 488	1 3 1 2	1 8 1 6	1 8 1 13	1 2 1 3	1 6 1 5	1 3 11 59									
ABMC ECE 489	1 5 1 3	1 9 1 7	1 7 1 13	1 2 1 2	1 4
ABMC ECE 491
ABMC ECE 492	. . 1 2	. . 1 2

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC ECE 495	1	3
ABMC ECON 201	3	113	3	117	3	103	2	71	3	100	2	74	3	91	2	44
ABMC ECON 202	2	65	1	37	2	70	3	99	2	71	3	82	2	41	3	79
ABMC ECON 291	1	1
ABMC ECON 301	.	.	1	34	.	.	1	32	2	60	1	26
ABMC ECON 302	1	34	1	24	1	26	1	40	1	38	.	.
ABMC ECON 304	1	32	.	.	1	36	.	.	1	40	.	.	1	39	.	.
ABMC ECON 330	1	30	.	.	1	4	.	.	1	16	1	31
ABMC ECON 391	1	1	1	1	.	.
ABMC ECON 423	1	43	1	38
ABMC ECON 441	.	.	1	26	.	.	1	30	.	.	1	19	.	.	1	21
ABMC ECON 442	1	11	.	.	1	21	.	.	1	19	.	.	1	19	.	.
ABMC ECON 482	.	.	1	15	1	19
ABMC ECON 491	4	6	5	5	2	8	2	2	2	4	.	.

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall														
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
ABMC ECON 492	1	1	.	1	3	2	4								
ABMC ECON 494	.	.	.	1	1	1	1	.	2	2							
ABMC EDAD 700	1	10	1	11	1	22	.	.	1	9	.	.	1	8	.	1	19	6	7	85					
ABMC EDAD 715	1	12	1	12	1	17	1	11	.	.	1	7	.	.	1	8	.	.	1	11	.	.	7	78	
ABMC EDAD 730	.	.	1	15	1	15
ABMC EDAD 735	1	18	.	.	1	13	1	6	1	15	4	52
ABMC EDAD 742	1	1	1	1
ABMC EDAD 791	.	.	3	3	2	2	2	2	3	5	2	3	4	7	1	1	.	.	1	1	.	.	18	24	
ABMC EDAD 792	2	2	2	2
ABMC EDAD 794	2	11	3	13	1	1	3	26	4	10	4	11	6	21	3	12	6	8	2	5	2	2	36	120	
ABMC EDER 415	1	42	2	47	1	22	1	32	1	40	1	35	1	34	1	31	1	26	1	29	1	35	12	373	
ABMC EDER 751	1	22	1	8	.	.	1	14	1	8	1	7	1	24	.	.	1	18	7	101	
ABMC EDER 761	1	15	2	30	1	16	1	11	1	17	1	9	.	.	1	23	1	22	1	14	1	10	11	167	
ABMC EDER 791	1	1	1	1	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC EDFN 325	2	47	1	22	2	48	1	19	2	43	1	22	9	201		
ABMC EDFN 338	1	30	1	32	1	26	1	25	1	36	5	149
ABMC EDFN 395	1	1	1	1	1	1	1	.	.	3	3
ABMC EDFN 439	1	42	2	47	1	18	1	32	1	39	1	35	7	213	
ABMC EDFN 440	1	35	1	35
ABMC EDFN 442	1	35	1	35	2	70
ABMC EDFN 455	1	22	1	20	1	26	1	11	4	79	
ABMC EDFN 475	2	88	1	39	2	73	1	42	2	76	1	41	2	69	1	48	2	56	1	42	2	68	17	642
ABMC EDFN 491	1	1	1	2	1	2	3	5
ABMC EDFN 492	1	2	1	2
ABMC EDFN 525	1	9	1	9
ABMC EDFN 591	.	.	1	1	.	.	1	1	1	1	.	.	3	3
ABMC EDFN 720	1	18	1	18
ABMC EDFN 742	1	16	1	16

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC EDFN 750	2	36	1	9	1	9	1	12	.	.	1	9	.	.	1	19	7	94
ABMC EDFN 760	1	27	1	27
ABMC EDFN 791	1	1	1	4	2	5
ABMC EDFN 792	1	5	1	12	.	.	2	17
ABMC EDFN 794	1	1	3	3	1	1	.	.	5	5
ABMC EDFN 798	1	1	1	1
ABMC ELED 291	1	1	1	1
ABMC ELED 301	2	46	2	39	2	46	2	41	2	36	2	34	2	39	2	35	16	316
ABMC ELED 303	2	49	2	29	2	26	1	21	1	24	1	31	1	22	1	16	1	12	1	26	1	21	14	277
ABMC ELED 320	1	22	1	25	1	14	1	31	1	10	1	24	.	.	1	13	1	14	1	16	1	19	10	188
ABMC ELED 330	1	23	1	25	1	16	1	31	1	10	1	26	1	10	1	14	1	16	1	18	1	22	11	211
ABMC ELED 360	1	22	1	25	1	14	1	31	1	10	1	24	.	.	1	14	1	13	1	16	1	19	10	188
ABMC ELED 395	1	25	1	15	1	36	1	11	1	28	1	18	1	8	1	12	1	18	2	22	1	18	12	211
ABMC ELED 396	1	22	1	9	1	20	3	51

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
ABMC ELED 440	1 25	1 15	1 34	1 10	1 27	1 9	1 30	1 23	1 25	1 9	1 24	11 231			
ABMC ELED 450	1 30	1 23	1 38	1 16	1 28	1 14	1 34	1 24	1 26	1 10	1 25	11 268			
ABMC ELED 488	2 30	2 35	2 15	2 26	2 30	2 30	2 23	2 20	2 8	2 28	2 27	22 272			
ABMC ELED 491	2 2	1 1	2 3	2 3	5 10	2 2	14 21		
ABMC ELED 492	1 2	1 8	1 2	3 12		
ABMC ELED 496	1 8	1 10	1 12	3 30			
ABMC ELED 591	1 1	1 2	2 3			
ABMC ELED 720	1 7	1 7			
ABMC ELED 740	. .	3 45	1 13	4 58			
ABMC ELED 742	1 29	1 29			
ABMC ELED 761	. .	1 17	1 17			
ABMC ELED 791	. .	1 1	. .	1 1	2 2	1 2	2 3	7 9			
ABMC ELED 794	1 1	8 17	2 6	2 9	2 3	2 2	2 8	2 5	1 2	1 1	1 2	24 56			
ABMC ELED 798	1 1	1 1			

(Continued)

Loc Course	term														All			
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum						
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll		
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																		
ABMC ELRN 385	2 56	2 35	2 45	2 27	2 35	10 198
ABMC ELRN 410	1 13	. .	1 8	2 21
ABMC ELRN 430	. .	1 8	. .	1 1	2 9
ABMC ELRN 489	4 159	5 126	3 136	5 118	4 78	4 41	25 658
ABMC ELRN 491	1 1	1 1	1 1	3 6	1 1	1 1	8 11
ABMC ELRN 492	1 41	2 58	1 22	1 32	1 39	1 34	1 30	8 256
ABMC ELRN 494	1 1	1 1	2 2
ABMC ELRN 510	1 4	1 4	2 8
ABMC ELRN 520	1 6	1 6
ABMC ELRN 530	1 7	. .	1 3	2 10
ABMC ELRN 540	1 7	1 7	1 7
ABMC ELRN 545	1 7	1 6	2 13
ABMC ELRN 553	1 9	1 12	1 8	3 29
ABMC ELRN 555	1 5	1 5

(Continued)

Loc Course	term												All		
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll		
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse															
ABMC ELRN 560	.	.	.	1 8 1 8		
ABMC ELRN 565	1 6	1 1	.	. 2 7		
ABMC ELRN 591	.	.	2 8	1 1 2 8	1 1	.	.	4 14	.	. 10 32	
ABMC ELRN 592	2 10	.	. 2 10		
ABMC ELRN 710	1 12 1 12		
ABMC ELRN 715	1	3	.	.	1 7	.	.	1 1	.	.	1 3	.	. 4 14		
ABMC ELRN 720	1 8	.	.	.	1 7	.	. 1 5 3 20
ABMC ELRN 725	1 10	1 2	.	. 2 12
ABMC ELRN 728	1 7 1 7	
ABMC ELRN 772	1 4	.	.	1 9	1 7	.	. 3 20
ABMC ELRN 788	1	1	.	.	.	1 3	.	.	1 5 2 2 1 2	.	.	2 4	.	. 8 17	
ABMC ELRN 789	1 1 1 1 2 2	
ABMC ELRN 790	1	4	.	.	1 8	.	.	1 4 3 16	
ABMC ELRN 791	1	3	2	5 3 3 6	8 6 8 6	6 13 3 9 3	8 2 5 32 62		

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC ELRN 792	1	6	1	7	.	.	2	13			
ABMC ELRN 794	3	5	.	.	.	1	2	3	7	2	3	2	2	1	1	1	2	2	2	1	2	16	26	
ABMC ENGL 101	10	246	7	163	11	247	9	207	12	282	7	169	12	273	8	166	11	251	7	156	9	201	103	2361
ABMC ENGL 191	.	.	4	6	1	1	1	1	6	8	
ABMC ENGL 201	8	192	8	159	8	182	8	171	9	193	8	180	9	200	9	206	8	164	8	151	7	145	90	1943
ABMC ENGL 210	1	41	1	30	1	41	.	.	1	42	.	.	1	21	.	.	1	25	.	.	1	34	7	234
ABMC ENGL 213	1	44	1	37	1	41	1	42	4	164
ABMC ENGL 215	1	17	.	.	1	13	.	.	1	15	3	45
ABMC ENGL 221	1	42	1	41	.	.	1	36	.	.	1	34	4	153
ABMC ENGL 222	1	25	1	40	1	42	.	.	1	19	.	.	4	126
ABMC ENGL 230	1	47	1	42	1	43	1	43	.	.	1	15	5	190
ABMC ENGL 241	.	.	1	37	1	41	.	.	1	41	3	119
ABMC ENGL 242	1	41	1	40	1	33	.	.	3	114
ABMC ENGL 258	1	12	1	42	2	54

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
ABMC ENGL 284	.	.	1	29	.	.	1	13	.	.	1	23	.	.	1	24	.	.	1	26	.	.	5	115	
ABMC ENGL 292	.	.	1	21	1	1	2	22	
ABMC ENGL 302	1	23	1	16	2	39	
ABMC ENGL 305	.	.	1	17	1	26	1	13	.	.	3	56	
ABMC ENGL 363	.	.	1	23	.	.	1	18	.	.	1	25	1	14	1	14	1	12	6	106	
ABMC ENGL 391	1	1	2	39	3	40	
ABMC ENGL 413	1	20	.	.	1	20	
ABMC ENGL 422	1	18	1	18	
ABMC ENGL 425	1	16	1	16	
ABMC ENGL 431	1	25	1	27	2	52	
ABMC ENGL 432	.	.	1	22	1	30	1	30	.	.	3	82	
ABMC ENGL 475	1	24	1	24
ABMC ENGL 476	1	23	1	20	2	43	
ABMC ENGL 478	.	.	1	20	1	24	1	14	.	.	3	58	

(Continued)

Loc Course	term																							
	2006		2007		2007		2008		2008		2009		2009		2010		2010		2011		2011		All	
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																								
ABMC ENGL 484	1	11	1	12	1	13	3	36
ABMC ENGL 486	1	26	1	13	1	20	3	59	
ABMC ENGL 488	1	12	.	.	1	12	.	.	1	11	.	.	1	13	1	17	5	65	
ABMC ENGL 490	1	13	.	.	1	13	1	16	3	42	
ABMC ENGL 491	3	3	1	1	2	2	2	2	.	.	1	2	.	.	1	2	.	.	2	2	1	1	13	15
ABMC ENGL 492	2	15	2	15
ABMC ENGL 494	2	4	.	.	7	8	5	7	4	4	7	7	5	5	6	7	7	7	7	7	4	4	54	60
ABMC ENGL 791	.	.	2	5	1	1	1	1	.	.	1	1	.	.	5	8
ABMC EPSY 302	2	67	2	49	2	50	2	49	2	83	2	50	2	54	2	68	2	40	1	32	2	37	21	579
ABMC EPSY 327	1	54	1	55	1	48	1	46	1	41	1	74	6	318
ABMC EPSY 328	1	57	1	44	1	47	1	41	.	.	4	189
ABMC EPSY 420	1	42	2	46	1	21	1	32	1	41	1	36	.	.	1	30	1	25	1	31	.	.	10	304
ABMC EPSY 428	1	35	1	35
ABMC EPSY 520	1	36	1	36

(Continued)

Loc Course	term												All											
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	enr- sec oll												
		enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll		enr- sec oll	enr- sec oll										
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																								
ABMC EPSY 741	1	12	1	22	.	.	1	16	.	.	1	23	.	.	1	25	.	.	1	18	.	.	6	116
ABMC EXCH 381	1	1	3	4	3	4	1	1	1	4	2	4	1	1	1	6	13	25
ABMC EXCH 382	1	1	1	1
ABMC EXCH 389	2	8	2	3	4	11
ABMC EXCH 398	3	4	.	1	2	4	6
ABMC EXCH 487	1	1	1	1	2	2
ABMC FREN 101	2	38	.	2	30	.	.	1	22	.	.	2	39	1	16	2	32	1	19	2	36	13	232	
ABMC FREN 102	.	1	10	.	1	11	.	1	20	.	1	12	.	1	11	.	5	64						
ABMC FREN 191	1	1	1	1	
ABMC FREN 201	1	12	.	1	1	1	12	3	25	
ABMC FREN 202	.	1	1	1	1
ABMC FREN 291	.	1	3	2	6	.	1	2	3	4	2	2	9	17			
ABMC FREN 292	1	1	.	1	6	1	4	1	2	4	13	
ABMC FREN 310	1	6	1	1	2	7	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC FREN 353	.	.	1	8	.	.	1	2	2	10						
ABMC FREN 385	1	1	.	.	.	1	1					
ABMC FREN 391	1	1	1	1	.	.	2	2		
ABMC FREN 491	2	2	1	1	3	3	
ABMC GEOG 131	2	98	.	.	2	116	.	.	3	161	.	.	2	112	.	.	9	487
ABMC GEOG 200	1	15	1	34	1	45	.	.	3	94	
ABMC GEOG 210	2	95	3	88	2	90	2	92	2	100	1	48	2	93	1	26	2	88	1	47	2	96	20	863
ABMC GEOG 212	.	.	1	23	1	23
ABMC GEOG 320	1	26	1	17	2	43
ABMC GEOG 391	1	1	1	1
ABMC GEOG 472	1	14	1	14
ABMC GEOG 487	1	13	.	.	1	9	2	22
ABMC GEOG 491	2	5	.	.	1	3	1	1	1	1	2	2	1	1	1	2	9	15
ABMC GEOG 492	.	.	1	7	.	.	.	2	36	3	43

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
ABMC GEOL 101	3	161	2	94	5	255									
ABMC GER 101	1	26	1	20	1	26	1	27	2	47	.	.	2	24	.	.	2	27	.	.	1	19	11	216
ABMC GER 102	1	13	.	.	1	10	2	23
ABMC GER 191	1	6	.	.	1	6	
ABMC GER 192	1	6	1	6	
ABMC GER 201	1	12	1	10	.	.	1	11	.	.	1	2	4	35	
ABMC GER 202	1	3	.	.	1	6	.	.	1	6	.	.	3	15		
ABMC GER 291	.	.	1	1	.	.	.	1	1	2	2	
ABMC GER 292	.	.	1	8	1	9	1	5	.	.	1	6	4	28	
ABMC GER 311	1	1	1	1	
ABMC GER 350	1	2	1	2	
ABMC GER 391	.	.	.	1	1	1	1	1	1	1	.	.	1	3	1	1	.	5	7	
ABMC GER 392	.	.	1	7	1	3	1	1	1	1	1	1	1	1	6	14	
ABMC GER 411	.	.	.	1	4	1	1	.	.	2	5		

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All				
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC GER 412	.	.	1	2	1
ABMC GER 434	1	1	1
ABMC GER 453	1	5
ABMC GER 454	1	6	.	1
ABMC GER 491	1	4	1	1	.	.	.	1	4
ABMC GER 492	.	.	1	20	.	.	1	15	1	1	1	13	1	5	.	7
ABMC GS 491	1	16
ABMC HIST 121	2	98	4	163	2	92	4	165	2	92	4	178	2	85	4	1247
ABMC HIST 122	7	246	4	113	7	246	4	119	6	248	5	119	6	201	4	1852
ABMC HIST 151	2	70	2	70	4	150	2	53	3	113	2	71	3	97	3	907
ABMC HIST 152	3	134	3	65	2	96	3	88	3	111	3	83	3	111	1	1054
ABMC HIST 192	.	.	1	3	3
ABMC HIST 240	14
ABMC HIST 311	.	.	.	1	22	22

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
ABMC HIST 313	1 26	1 24	1 22	3 72
ABMC HIST 329	1 20	1 20
ABMC HIST 330	1 25	1 25
ABMC HIST 352	1 31	1 31
ABMC HIST 358	1 24	1 24	1 28	3 76
ABMC HIST 360	1 31	1 19	1 25	3 75
ABMC HIST 361	1 19	1 19
ABMC HIST 363	1 25	1 16	1 23	3 64
ABMC HIST 365	. .	1 28	1 21	. .	2 49
ABMC HIST 379	1 22	1 22	. .	2 44
ABMC HIST 413	1 20	1 22	2 42
ABMC HIST 420	1 18	1 18
ABMC HIST 422	1 31	1 23	1 21	3 75
ABMC HIST 424	. .	1 30	1 26	1 27	3 83	

(Continued)

Loc Course	term														All				
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall								
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll					
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum					
sitecrse																			
ABMC HIST 425	.	.	.	1 16	1 12	2 28
ABMC HIST 440	.	.	.	1 27	1 27	1 27	3 81	
ABMC HIST 443	.	.	1 27	1 25	1 30	.	.	3 82	
ABMC HIST 444	1 25	1 26	2 51
ABMC HIST 450	.	.	.	1 20	1 20	2 40
ABMC HIST 459	1 29	1 29
ABMC HIST 464	1 23	1 23
ABMC HIST 470	1 35	1 35
ABMC HIST 480	.	.	1 18	.	.	1 22	.	.	1 22	.	.	1 15	.	.	1 25	.	.	5 102	
ABMC HIST 491	1 1	.	.	1 1	1 1	2 2	1 2	1 1	1 7	8	
ABMC HIST 492	.	.	1 23	1 30	3 28	1 11	1 28	1 24	8 144	
ABMC HLTH 103	1 21	.	.	1 31	.	.	1 31	.	.	1 34	.	.	1 35	.	.	1 29	6 181		
ABMC HLTH 251	2 46	2 43	2 47	2 41	1 27	2 40	2 36	2 40	2 35	2 32	2 30	21 417							
ABMC HLTH 291	1 5	1 2	1 1	3 8			

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum			
sitecrse																								
ABMC HLTH 320	1	14	1	17	1	32	.	.	1	26	.	.	4	89	
ABMC HLTH 321	1	20	1	20	1	10	3	50	
ABMC HLTH 391	1	2	1	1	1	1	.	.	1	1	1	1	.	.	5	6	
ABMC HLTH 400	1	42	2	50	1	22	1	33	1	40	1	34	1	33	1	33	1	24	.	.	.	10	311	
ABMC HLTH 422	1	18	.	.	1	21	.	.	1	25	3	64
ABMC HLTH 491	2	4	1	1	1	1	1	1	5	7
ABMC HLTH 492	1	13	1	13
ABMC HLTH 591	1	1	1	1
ABMC HLTH 770	1	25	1	25
ABMC HLTH 791	1	1	.	.	.	1	1
ABMC HON 190	1	20	.	.	1	28	.	.	2	38	.	.	2	33	.	.	2	28	.	.	2	34	10	181
ABMC HON 263	1	1	1	1
ABMC HON 390	1	2	1	10	.	.	2	12
ABMC HON 391	2	2	1	1	3	3

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																									
ABMC HON 498	.	.	2	2	1	1	.	.	1	1	1	1	3	4	6	6	7	7	21	22	
ABMC HPE 740	1	20	1	20
ABMC HPE 790	1	14	1	14	2	28
ABMC HPE 794	2	3	3	5	2	5	3	5	1	3	4	7	1	1	3	8	1	2	3	13	2	3	25	55	
ABMC IDL 092	1	17	.	.	1	20	2	37	
ABMC IDL 101	9	179	2	24	8	140	2	26	7	137	1	17	8	103	1	23	8	130	1	21	6	114	53	914	
ABMC IDL 190	13	192	.	.	12	211	.	.	14	228	.	.	12	186	.	.	13	243	.	.	13	240	77	1300	
ABMC IDL 192	2	9	3	34	1	2	3	25	3	30	2	19	3	28	2	3	1	4	20	154	
ABMC IDL 399	1	3	1	3
ABMC INED 411	1	37	1	26	1	46	1	42	1	30	1	33	1	34	1	38	1	32	1	33	1	34	11	385	
ABMC LATI 101	1	22	.	.	1	14	.	.	2	36	
ABMC LIBM 192	1	13	1	13	
ABMC LIBM 205	1	29	1	30	1	31	1	30	1	26	1	42	1	41	1	40	1	35	1	40	1	38	11	382	
ABMC LING 403	1	26	1	26

(Continued)

Loc Course	term												All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall			
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse														
ABMC LING 425	.	1 25	1 27	1 26	.	. . 3 78
ABMC LING 435	1 11	1 11	.	. . 2 22
ABMC LING 436	1 20 1 20
ABMC LING 443	1 17 1 18	2 35
ABMC LING 491	1 1 1 1
ABMC MATH 101	4 149	4 86	3 108	3 91	4 112	3 110	4 127	3 81	4 140	4 130	3 158	39 1292		
ABMC MATH 102	5 203	4 168	5 174	4 147	5 206	5 195	6 200	6 202	7 253	5 233	6 289	58 2270		
ABMC MATH 115	1 12 1 12
ABMC MATH 120	.	1 30	.	. 1 42	1 28	1 35	1 27	1 34	1 35	1 29	. .	8 260		
ABMC MATH 121	.	. .	1 15	1 11 2 26
ABMC MATH 123	1 29	1 17	1 24	1 11	1 18	1 12	1 24	1 12	1 18	1 10	1 23	11 198		
ABMC MATH 125	.	. .	1 18	.	. 1 16	.	1 16	.	. 1 9	.	. 1 10	5 69		
ABMC MATH 199	3 91	3 91	6 182
ABMC MATH 225	1 10 1 12	.	. 1 12	. .	3 34	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC MATH 292	1	9	1	7	2	16							
ABMC MATH 315	1	19	1	13	.	2	32							
ABMC MATH 316	1	14	1	14							
ABMC MATH 321	1	12	1	16	.	.	1	12	3	40						
ABMC MATH 341	1	28	1	31	1	27	1	16	1	13	1	28	1	32	1	20	1	28	1	14	1	30	11	267
ABMC MATH 342	1	31	1	24	1	19	1	24	1	14	1	14	1	16	1	22	.	.	1	18	1	14	10	196
ABMC MATH 346	.	.	1	10	1	10
ABMC MATH 351	1	12	1	10	2	22	
ABMC MATH 361	1	11	1	11	1	16	3	38	
ABMC MATH 381	1	16	1	16	
ABMC MATH 391	.	.	2	3	.	.	.	1	2	1	1	1	1	.	.	1	6	1	1	.	.	7	14	
ABMC MATH 392	1	7	2	8	.	.	.	1	2	1	7	.	.	.	1	8	6	32	
ABMC MATH 413	1	19	1	8	2	27		
ABMC MATH 421	1	6	1	6	

(Continued)

Loc Course	term														All					
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall									
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll				
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum				
sitecrse																				
ABMC MATH 450	.	.	.	1 10	1 17 1 12	.	.	3 39	
ABMC MATH 491	2 3	1 1	3 4	
ABMC MATH 492	.	.	1	7 1	9	1 9	.	.	.	3 25	
ABMC MCOM 210	1	10	1 20	1 23	3 53	
ABMC MCOM 291	1 1	1 1	
ABMC MCOM 292	.	.	1	7	1 7	
ABMC MCOM 392	1 9	.	.	.	1 9
ABMC MFL 192	1	15	1	1 2	29 1	10 1	30 1	17 1	23 1	16 1	26 1	13 1	21 12	201						
ABMC MFL 291	1 1	1 1	
ABMC MFL 491	1 2	1 2	
ABMC MFL 494	1 1	1 1
ABMC MIS 105	6	176	3	89	4 112	4 113	5 128	4 106	4 106	3 83	3 83	3 80	3 80	42 1156						
ABMC MIS 150	1	16	.	. 1	16	.	. 1	24	1 16	.	.	4 72		
ABMC MIS 201	2	34	2 34	

(Continued)

Loc Course	term																							
	2006		2007		2007		2008		2008		2009		2009		2010		2010		2011		2011		All	
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		
	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-		
	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll		
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																								
ABMC MIS 205	3	76	3	86	4	83	4	83	3	59	3	82	3	71	3	72	3	51	3	57	2	35	34	755
ABMC MIS 210	1	18	.	.	1	12	.	.	1	12	3	42
ABMC MIS 250	.	.	1	11	1	1	2	12
ABMC MIS 291	2	2	.	.	1	2	3	4
ABMC MIS 292	1	5	1	5
ABMC MIS 325	1	23	1	29	2	58	2	50	3	73	3	80	3	66	2	53	3	47	2	26	2	37	24	542
ABMC MIS 332	1	18	.	.	1	14	.	.	1	12	.	.	1	15	.	.	1	15	.	.	1	13	6	87
ABMC MIS 335	1	23	.	.	1	13	.	.	1	9	.	.	1	14	.	.	1	14	5	73
ABMC MIS 384	1	15	1	20	2	35
ABMC MIS 423	.	.	1	3	.	.	1	5	1	1	3	9
ABMC MIS 484	.	.	1	10	.	.	1	12	.	.	1	12	.	.	1	14	.	.	1	13	.	.	5	61
ABMC MIS 491	4	5	3	6	1	1	2	3	1	1	2	2	4	4	.	.	2	2	19	24
ABMC MIS 492	.	.	1	6	1	6
ABMC MIS 494	2	3	1	2	1	1	4	6

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All				
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC MIS 587	.	.	1	2	1
ABMC MIS 591	1	4	1
ABMC MLED 461	1	2	1
ABMC MLED 480	.	.	1	2	1	10	1	17
ABMC MLED 491	.	.	1	1	2	2	1	3	.	.	1	1	1	2	.	.
ABMC MLED 591	.	.	1	1	1
ABMC MUAP 100	3	16	.	.	4	23	.	.	3	20	.	.	3	29	.	.
ABMC MUAP 101	.	.	3	16	.	.	3	16	.	.	3	27	.	.	3	21
ABMC MUAP 102	2	23	2	9	2	7	1	3	1	3	2	8	2	14	1	11
ABMC MUAP 105	1	12	.	.	1	11	.	.	1	12	.	.	1	13	.	.
ABMC MUAP 110	3	29	.	.	4	20	.	.	2	16	.	.	3	25	.	.
ABMC MUAP 111	.	.	3	14	.	.	4	20	.	.	3	21	.	.	3	25
ABMC MUAP 115	2	32	2	22	2	24	2	18	2	27	2	17	2	29	2	19
ABMC MUAP 120	4	9	.	.	4	17	.	.	3	11	.	.	5	20	.	.

(Continued)

Loc Course	term														All				
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall								
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll			
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum			
sitecrse																			
ABMC MUAP 121	. .	. 4	. 7	. .	. 3	. 10	. .	. 3	. 11	. .	. 5	. 10	. .	. 4	. 10	. .	. 19	. 48	
ABMC MUAP 130	4 9	. .	. 3	. 4	. .	. 4	. 8	. .	. 5	. 11	. .	. 4	. 9	. .	. 3	. 9	. 23	. 50	
ABMC MUAP 131	. .	. 4	. 7	. .	. 3	. 4	. .	. 4	. 9	. .	. 4	. 11	. .	. 4	. 9	. .	. 19	. 40	
ABMC MUAP 140	1 2	. .	. 1	. 6	. .	. 1	. 5	. .	. 1	. 7	. .	. 1	. 2 5	. 22	
ABMC MUAP 141	. .	. 1	. 2	. .	. 1	. 5	. .	. 1	. 3	. .	. 1	. 6	. .	. 1	. 3	. .	. 5	. 19	
ABMC MUAP 150	3 6	. .	. 3	. 10	. .	. 4	. 17	. .	. 4	. 38	. .	. 4	. 28	. .	. 3	. 19	. 21	. 118	
ABMC MUAP 151	. .	. 3	. 9	. .	. 4	. 12	. .	. 4	. 26	. .	. 4	. 38	. .	. 4	. 54	. .	. 19	. 139	
ABMC MUAP 181	1 2 1	. 3	. 1	. 4 1	. 2	. .	. 4	. 11	
ABMC MUAP 200	3 13	. .	. 4	. 15	. .	. 3	. 15	. .	. 3	. 13	. .	. 3	. 14	. .	. 4	. 13	. 20	. 83	
ABMC MUAP 201	. .	. 3	. 9	. .	. 2	. 12	. .	. 3	. 11	. .	. 3	. 10	. .	. 3	. 12	. .	. 14	. 54	
ABMC MUAP 210	3 24	. .	. 3	. 27	. .	. 3	. 19	. .	. 4	. 22	. .	. 3	. 20	. .	. 3	. 24	. 19	. 136	
ABMC MUAP 211	. .	. 3	. 16	. .	. 2	. 13	. .	. 2	. 15 4	. 18	. .	. 1	. 15	. .	. 12	. 77
ABMC MUAP 220	2 6	. .	. 3	. 5	. .	. 4	. 10	. .	. 2	. 5	. .	. 4	. 9	. .	. 3	. 7	. 18	. 42	
ABMC MUAP 221	. .	. 2	. 4	. .	. 3	. 5	. .	. 3	. 8	. .	. 3	. 8	. .	. 3	. 5	. .	. 14	. 30	

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll							
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum							
sitecrse																							
ABMC MUAP 230	3	5	. .	4	6	. .	3	3	. .	2	3	. .	4	5	. .	4	7	20	29				
ABMC MUAP 231	. .	3	4	. .	4	6	. .	3	4	. .	2	3	. .	3	3	. .	15	20					
ABMC MUAP 240	1	1	1	2	. .	1	4	. .	1	6	. .	1	1	5	14					
ABMC MUAP 241	. .	1	1	1	1	. .	1	1	. .	1	5	. .	4	8						
ABMC MUAP 250	2	2	. .	1	1	. .	3	4	. .	3	7	. .	2	5	. .	2	2	13	21				
ABMC MUAP 251	. .	3	5	. .	2	2	. .	1	1	. .	2	3	. .	1	2	. .	9	13					
ABMC MUAP 300	4	12	. .	3	7	. .	2	11	. .	3	10	. .	3	7	. .	2	13	17	60				
ABMC MUAP 301	. .	4	9	. .	3	6	. .	3	14	. .	2	9	. .	3	11	. .	15	49					
ABMC MUAP 302	1	1	2	4	2	6	1	5	1	2	2	4	2	6	1	2	1	3	13	33
ABMC MUAP 305	1	6	. .	1	2	. .	1	2	. .	1	12	. .	1	7	5	29				
ABMC MUAP 310	4	17	. .	2	12	. .	3	16	. .	3	10	. .	2	10	. .	3	12	17	77				
ABMC MUAP 311	. .	4	16	. .	2	13	. .	2	6	. .	2	8	. .	2	8	. .	12	51					
ABMC MUAP 315	1	1	1	2	2	3	1	1	1	1	1	1	7	9				
ABMC MUAP 320	4	8	. .	2	4	. .	3	5	. .	4	10	. .	2	4	. .	3	6	18	37				

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC MUAP 321	.	.	2	3	.	.	2	4	.	.	3	4	.	.	5	10	.	.	3	9	.	.	15	30
ABMC MUAP 330	3	8	.	.	1	4	.	.	4	6	.	.	3	4	.	.	2	2	.	.	2	3	15	27
ABMC MUAP 331	.	.	3	7	.	.	2	6	.	.	2	3	.	.	2	3	.	.	3	3	.	.	12	22
ABMC MUAP 340	1	4	.	.	1	5	2	9
ABMC MUAP 341	1	1	.	.	1	1	.	.	1	1	.	.	1	2	.	.	4	5
ABMC MUAP 350	3	4	.	.	1	1	.	.	1	1	.	.	2	3	.	.	2	2	.	.	1	1	10	12
ABMC MUAP 351	.	.	2	2	1	1	.	.	3	3	.	.	6	6
ABMC MUAP 381	1	1	1	1	.	.	1	1	3	3
ABMC MUAP 400	4	15	.	.	4	14	.	.	3	11	.	.	2	10	.	.	3	12	.	.	4	11	20	73
ABMC MUAP 401	.	.	3	12	.	.	3	10	.	.	3	7	.	.	3	6	.	.	3	7	.	.	15	42
ABMC MUAP 410	3	8	.	.	3	11	.	.	3	7	.	.	4	8	.	.	2	8	.	.	2	5	17	47
ABMC MUAP 411	.	.	3	11	.	.	4	11	.	.	2	6	.	.	2	3	.	.	2	5	.	.	13	36
ABMC MUAP 420	3	5	.	.	5	7	.	.	4	7	.	.	2	4	.	.	4	8	.	.	1	1	19	32
ABMC MUAP 421	.	.	2	3	.	.	3	5	.	.	3	4	.	.	2	4	.	.	2	5	.	.	12	21

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC MUAP 430	4	6	.	.	3	4	.	.	2	4	.	.	3	6	.	.	3	3	.	.	3	5	18	28
ABMC MUAP 431	.	.	2	4	.	.	1	1	.	.	2	4	.	.	3	4	.	.	3	4	.	.	11	17
ABMC MUAP 440	1	3	.	.	1	1	.	.	1	1	.	.	1	1	.	.	1	1	.	.	1	1	6	8
ABMC MUAP 441	.	.	1	1	.	.	1	1	.	.	1	1	.	.	1	1	4	4
ABMC MUAP 450	3	4	.	.	1	1	.	.	1	1	.	.	1	1	.	.	1	1	.	.	2	2	9	10
ABMC MUAP 451	.	.	3	3	.	.	1	1	1	1	.	.	1	1	.	.	6	6
ABMC MUAP 720	1	1	1	1	2	2
ABMC MUEN 100	1	84	1	68	1	112	1	73	1	105	1	143	1	140	1	122	1	133	1	77	1	145	11	1202
ABMC MUEN 104	1	17	1	39	1	42	1	20	1	20	1	15	1	38	1	36	1	35	1	36	1	39	11	337
ABMC MUEN 105	1	2	1	3	1	4	1	4	1	7	1	7	1	17	1	13	1	5	1	6	1	15	11	83
ABMC MUEN 110	1	26	1	29	1	39	1	15	1	37	1	19	1	22	1	22	1	22	1	20	1	20	11	271
ABMC MUEN 120	1	80	.	.	1	73	.	.	1	101	.	.	1	74	.	.	1	113	.	.	1	142	6	583
ABMC MUEN 121	1	19	1	22	1	34	1	25	1	30	1	31	1	36	1	53	1	26	1	30	1	39	11	345
ABMC MUEN 122	1	28	1	27	1	40	1	26	1	21	1	34	1	27	1	23	1	31	1	34	1	32	11	323

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC MUEN 130	1	3	1	1	2	21	2	13	1	1	.	.	1	7	1	4	9	50	
ABMC MUEN 150	1	2	.	.	1	2	2	7	1	8	5	19
ABMC MUEN 160	1	2	.	.	1	1	2	3
ABMC MUEN 170	.	.	1	2	1	1	1	11	1	2	1	2	1	1	1	7	1	6	1	10	.	.	9	42
ABMC MUEN 180	1	22	1	16	2	35	2	32	2	33	2	30	2	43	2	28	2	26	2	28	2	21	20	314
ABMC MUEN 300	1	32	1	36	.	.	1	33	1	40	1	34	.	.	5	175
ABMC MUEN 304	1	18	1	20	1	15	3	53
ABMC MUEN 305	1	6	1	9	1	9	1	8	1	8	1	8	1	4	.	.	1	6	1	6	.	.	9	64
ABMC MUEN 310	1	11	.	.	1	11	1	16	3	38
ABMC MUEN 320	1	34	.	.	1	31	.	.	1	24	.	.	1	38	4	127
ABMC MUEN 321	1	32	1	23	1	24	1	19	1	15	1	18	1	17	.	.	1	18	1	23	.	.	9	189
ABMC MUEN 350	1	4	3	10	.	.	1	2	1	2	1	1	7	19
ABMC MUEN 360	1	4	1	3	.	.	1	2	.	.	1	1	.	.	1	1	1	1	1	2	1	1	8	15
ABMC MUEN 370	.	.	1	3	1	1	1	3	1	1	1	2	1	4	6	14	

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC MUS 100	2 122	2 112	2 126	2 137	2 165	2 169	2 123	2 141	2 138	2 135	2 167	22 1535				
ABMC MUS 110	1 36	. .2 41	. .2 36	. .2 40	. .2 39	. .3 39	12 231									
ABMC MUS 111	. .1 22	. .2 27	. .2 30	. .2 30	. .2 30	. .9 139										
ABMC MUS 185	1 94	1 75	1 92	1 77	1 86	1 67	1 83	1 70	1 82	1 73	1 97	11 896				
ABMC MUS 191	2 4	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	7 19				
ABMC MUS 205	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	3 78				
ABMC MUS 210	1 22	. .1 22	. .1 18	. .1 21	. .1 21	. .1 21	. .1 21	. .1 21	. .1 21	. .1 21	. .1 21	6 126				
ABMC MUS 211	. .1 15	. .1 16	. .1 14	. .1 17	. .1 20	. .5 82										
ABMC MUS 272	1 10	. .1 4	. .1 15	. .1 11	. .1 18	. .1 14	6 72									
ABMC MUS 273	. .1 6	. .1 2	. .1 13	. .1 8	. .1 8	. .5 37										
ABMC MUS 274	1 9	. .1 9	. .1 16	. .1 17	. .1 7	. .1 13	6 71									
ABMC MUS 275	. .1 5	. .1 9	. .1 10	. .1 12	. .1 12	. .1 12	. .4 36									
ABMC MUS 291	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	. .1 3	1 3				
ABMC MUS 292	1 34	1 26	1 24	. .1 15	. .1 15	. .1 15	1 9	1 8	1 10	. .7 126						

(Continued)

Loc Course	term												All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall			
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse														
ABMC MUS 311	1 4	1 4	
ABMC MUS 313	. .	1 13	. .	1 11	. .	1 10	. .	1 10	. .	1 11	. .	5 55		
ABMC MUS 321	1 6	1 14	2 20		
ABMC MUS 332	1 20	. .	1 18	. .	1 21	. .	1 22	. .	1 20	. .	1 23	6 124		
ABMC MUS 333	. .	1 15	. .	1 16	. .	1 17	. .	1 18	. .	1 21	. .	5 87		
ABMC MUS 340	. .	1 12	1 7	2 19		
ABMC MUS 341	1 11	. .	1 11	1 14	. .	1 13	. .	1 10	5 59		
ABMC MUS 342	1 26	1 16	. .	1 12	. .	3 54		
ABMC MUS 343	1 10	1 11	1 13	3 34		
ABMC MUS 344	. .	1 14	1 8	1 13	. .	3 35		
ABMC MUS 351	1 13	1 11	1 20	1 14	1 12	1 15	1 9	7 94		
ABMC MUS 353	1 19	2 31	1 20	1 16	1 14	1 17	1 21	. .	1 7	1 13	. .	10 158		
ABMC MUS 354	1 6	1 5	2 11		
ABMC MUS 360	1 16	. .	1 16		

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC MUS 361	1	4	.	1	12	.	.	1	9	.	.	1	12	.	.	1	7	.	.	1	10	6	54	
ABMC MUS 362	.	.	1	15	.	.	1	15	.	.	1	6	.	.	1	10	.	.	1	9	.	.	5	55
ABMC MUS 372	1	13	.	.	1	7	.	.	1	13	.	.	1	11	.	.	1	4	.	.	1	14	6	62
ABMC MUS 373	.	.	1	8	.	.	1	8	.	.	1	11	.	.	1	8	.	.	1	3	.	.	5	38
ABMC MUS 374	1	14	.	.	1	14	.	.	1	13	.	.	1	6	.	.	1	14	.	.	1	14	6	75
ABMC MUS 375	.	.	1	9	.	.	1	10	.	.	1	12	.	.	1	3	.	.	1	5	.	.	5	39
ABMC MUS 391	7	8	12	14	4	4	4	7	1	1	6	21	1	1	3	3	4	8	4	20	4	12	50	99
ABMC MUS 392	1	16	.	.	3	14	1	9	5	39
ABMC MUS 395	1	1	.	.	1	1	
ABMC MUS 420	.	.	1	5	.	.	1	5	.	.	1	7	3	17
ABMC MUS 424	.	.	2	4	.	.	2	5	.	.	2	4	.	.	2	6	.	.	2	6	.	.	10	25
ABMC MUS 432	1	19	.	.	1	13	.	.	1	15	.	.	1	14	.	.	1	13	.	.	1	22	6	96
ABMC MUS 433	.	.	1	21	.	.	1	13	.	.	1	11	.	.	1	12	.	.	1	12	.	.	5	69
ABMC MUS 450	1	12	.	.	1	5	.	.	1	10	.	.	1	3	.	.	1	5	.	.	1	8	6	43

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC MUS 466	. .	1 8	. .	1 8	. .	1 9	. .	1 9	. .	1 9	. .	1 9	. .	5 43		
ABMC MUS 469	1 7	1 3	1 4	3 14		
ABMC MUS 472	1 10	1 10		
ABMC MUS 480	. .	1 8	. .	1 9	. .	1 7	. .	1 9	. .	1 8	5 41			
ABMC MUS 491	2 2	1 1	3 3	. .	3 3	2 3	1 2	12 14				
ABMC MUS 492	. .	1 1	1 1	2 5				
ABMC MUS 591	. .	1 1	1 1				
ABMC MUS 791	. .	1 1	1 1				
ABMC PE 100	1 10	2 38	1 16	1 16	1 13	2 25	1 1	1 22	1 19	1 16	1 15	13 191				
ABMC PE 180	1 29	. .	1 34	. .	1 33	. .	2 58	. .	1 66	. .	1 24	7 244				
ABMC PE 182	4 114	. .	4 96	8 210				
ABMC PE 183	1 22	1 22				
ABMC PE 191	2 2	4 4	1 2	. .	7 8				
ABMC PE 192	. .	1 35	2 147	1 8	5 108	9 298				

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC PE 200	1 25	. .	1 26	. .	1 30	3 81	
ABMC PE 201	1 14	. .	1 20	. .	1 26	. .	1 24	. .	1 26	5 110	
ABMC PE 202	. .	1 22	. .	1 22	. .	1 27	. .	1 26	. .	1 24	5 121	
ABMC PE 203	1 13	. .	1 17	. .	1 24	. .	1 22	. .	1 26	. .	1 23	6 125				
ABMC PE 204	1 14	. .	1 20	. .	1 23	. .	1 21	. .	1 26	5 104	
ABMC PE 208	1 14	. .	1 19	. .	1 27	. .	1 24	. .	1 26	. .	1 24	6 134				
ABMC PE 210	5 85	5 104	2 101	5 108	5 178	7 140	5 138	7 143	3 86	6 108	4 107	54 1298				
ABMC PE 250	1 61	. .	1 52	. .	1 52	3 165			
ABMC PE 334	. .	1 26	. .	1 18	. .	1 28	1 16	. .	1 24	5 112	
ABMC PE 341	. .	1 10	1 17	2 27	
ABMC PE 345	1 28	. .	1 18	. .	1 24	3 70	
ABMC PE 346	1 28	. .	1 18	. .	1 24	3 70	
ABMC PE 350	. .	1 24	. .	1 15	. .	1 15	. .	1 24	. .	1 23	5 101	
ABMC PE 352	1 28	. .	1 27	. .	1 32	. .	1 27	. .	1 37	. .	1 33	6 184				

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
ABMC PE 354	1	29	1	26	1	34	1	26	1	33	1	34	1	27	1	32	1	27	1	26	1	26	11	320	
ABMC PE 355	1	11	.	.	1	19	1	25	.	.	1	29	1	14	1	22	1	19	1	26	1	14	9	179	
ABMC PE 360	1	35	1	28	1	31	1	26	1	32	1	35	1	20	1	21	1	14	1	20	1	15	11	277	
ABMC PE 379	.	.	1	23	.	.	1	15	.	.	1	28	.	.	1	19	.	.	1	27	.	.	5	112	
ABMC PE 391	1	2	2	2	.	.	1	3	1	1	1	1	7	6	15
ABMC PE 395	1	4	1	3	1	6	3	8	2	5	3	9	1	4	3	12	3	7	3	15	2	10	23	83	
ABMC PE 400	1	18	.	.	1	20	.	.	1	14	.	.	1	10	.	.	1	22	.	.	1	19	6	103	
ABMC PE 410	1	26	.	.	1	21	2	47	
ABMC PE 411	1	13	1	19	.	.	1	22	.	.	1	17	.	.	1	16	5	87	
ABMC PE 412	.	.	1	13	.	.	1	5	.	.	1	7	.	.	1	17	.	.	1	16	.	.	5	58	
ABMC PE 413	1	7	.	.	1	16	2	23	
ABMC PE 414	1	36	1	36	
ABMC PE 440	1	20	1	20	1	23	1	21	1	17	1	24	1	25	1	18	1	22	1	30	1	16	11	236	
ABMC PE 451	1	23	.	.	1	20	.	.	1	18	.	.	1	28	.	.	1	28	.	.	1	28	6	145	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
ABMC PE 452	.	.	1	22	.	.	1	10	.	.	1	16	.	.	1	17	.	.	1	21	.	.	5	86
ABMC PE 453	1	25	.	.	1	34	.	.	1	15	.	.	1	26	.	.	1	30	.	.	1	28	6	158
ABMC PE 454	.	.	1	12	.	.	1	11	.	.	1	11	.	.	1	18	.	.	1	28	.	.	5	80
ABMC PE 456	1	17	1	36	1	30	.	.	1	21	4	104
ABMC PE 457	1	26	1	26
ABMC PE 469	.	.	1	26	.	.	1	17	.	.	1	26	.	.	1	21	.	.	1	19	.	.	5	109
ABMC PE 470	1	20	.	.	1	23	.	.	1	12	.	.	1	22	.	.	1	23	.	.	1	10	6	110
ABMC PE 471	1	21	.	.	1	24	.	.	1	15	.	.	1	15	.	.	1	20	.	.	1	15	6	110
ABMC PE 473	.	.	1	18	.	.	1	24	.	.	1	27	.	.	1	17	.	.	1	20	.	.	5	106
ABMC PE 474	1	8	1	10	1	19	.	.	3	37
ABMC PE 475	1	17	.	.	1	12	.	.	1	14	.	.	1	14	.	.	1	26	.	.	1	15	6	98
ABMC PE 482	1	5	1	18	1	31	.	.	1	20	.	.	4	74
ABMC PE 491	.	.	2	4	4	5	4	4	2	2	1	2	2	4	3	4	2	2	.	.	4	9	24	36
ABMC PE 492	.	.	1	12	1	6	.	.	1	6	1	5	4	29

(Continued)

Loc Course	term																							
	2006		2007		2007		2008		2008		2009		2009		2010		2010		2011		2011		All	
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		
	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-		
	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll		
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																								
ABMC PE 496	1	3	1	6	1	3	3	4	2	3	3	7	1	2	3	4	3	7	3	9	2	8	23	56
ABMC PE 582	1	1	1	1	
ABMC PE 591	1	1	3	3	1	3	1	2	6	9	
ABMC PE 699	1	20	.	.	1	20	
ABMC PE 752	.	.	1	11	1	11	
ABMC PE 753	1	10	1	10	1	8	3	28	
ABMC PE 754	.	.	1	10	1	26	1	22	.	.	.	3	58	
ABMC PE 782	1	16	1	16	
ABMC PE 791	1	1	1	1	
ABMC PHIL 100	1	28	.	.	1	48	.	.	1	43	1	25	.	.	2	98	1	44	1	52	.	8	338	
ABMC PHIL 270	1	45	1	44	2	89
ABMC PHIL 291	1	1	1	1	
ABMC PHIL 391	1	1	1	1	
ABMC PHYS 101	2	156	1	78	3	180	1	70	2	150	1	87	2	118	1	74	2	134	1	70	2	124	18	1241

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall														
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
ABMC PHYS 111	1	62	.	.	1	33	.	.	1	52	.	.	1	48	.	.	1	38	.	.	1	50	6	283	
ABMC PHYS 113	.	.	1	42	.	.	1	42	.	.	1	44	.	.	1	20	.	.	1	34	.	.	5	182	
ABMC PHYS 211	1	33	1	33	
ABMC POLS 100	4	183	4	110	3	149	4	108	4	183	3	109	3	114	3	119	3	139	4	131	3	148	38	1493	
ABMC POLS 192	.	.	1	28	1	28	
ABMC POLS 206	1	41	.	.	1	38	1	28	1	42	.	.	2	48	.	.	2	77	8	274	
ABMC POLS 210	.	.	1	41	.	.	1	32	.	.	1	35	.	.	1	38	.	.	1	23	.	.	5	169	
ABMC POLS 250	1	40	1	44	1	36	.	.	3	120	
ABMC POLS 331	1	26	1	26	
ABMC POLS 339	.	.	1	24	1	24	
ABMC POLS 380	.	.	1	3	.	.	1	1	.	.	3	5	1	2	1	2	.	.	1	2	.	.	8	15	
ABMC POLS 391	.	.	1	1	.	.	2	2	3	3	1	1	1	1	1	8	8
ABMC POLS 430	1	22	1	22	
ABMC POLS 432	1	24	1	24	

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
ABMC POLS 453	1 22 1 22	
ABMC POLS 459	.	.	1 26	.	.	.	1 24	.	.	.	1 21	.	.	. 3 71	
ABMC POLS 461	.	.	1 22	1 21 2 43	
ABMC POLS 462	1 21	1 15	.	. 2 36	
ABMC POLS 466	.	.	1 19	1 23 2 42	
ABMC POLS 468	1 19	.	.	. 1 19	
ABMC POLS 490	1 27	.	.	.	1 20	.	.	. 2 47	
ABMC PSYC 101	8 264	5 196	12 267	8 242	12 331	8 226	12 265	8 207	10 298	8 186	13 332	104 2814			
ABMC PSYC 221	1 28	.	.	.	1 20	.	.	1 19	.	. 1 20 4 87	
ABMC PSYC 267	.	.	1 26 1 26	
ABMC PSYC 291	.	.	.	1 1 1 1	
ABMC PSYC 300	1 19	.	1 22	.	.	1 23	.	.	1 15	.	.	1 36	.	. 1 25 6 140	
ABMC PSYC 302	1 16	.	1 18	.	.	1 28	.	.	1 23	.	.	1 13	.	. 1 35 6 133	
ABMC PSYC 313	.	.	1 28	.	.	1 29	.	.	1 21	.	.	1 21	.	. 1 31 5 130	

(Continued)

Loc Course	term														All			
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	enr- sec oll						
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll				
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum				
sitecrse																		
ABMC PSYC 325	1 28	1 17	.	.	1 22	.	.	1 30	.	.	1 27	5 124		
ABMC PSYC 328	.	.	1 21	.	.	.	1 25	1 34	.	.	3 80			
ABMC PSYC 354	.	.	1 22	1 22			
ABMC PSYC 371	.	.	1 26	.	.	1 27	.	.	1 24	1 23	.	.	1 20	.	.	1 33	6 153	
ABMC PSYC 373	1 16	.	.	1 18	.	.	1 10	1 19	.	.	1 24	.	.	5 87
ABMC PSYC 391	1 1	1 1	1 1	.	.	1 1	.	.	.	3 3
ABMC PSYC 422	1 14	1 24	2 38
ABMC PSYC 430	1 22	1 22
ABMC PSYC 441	1 12	.	.	1 25	.	.	1 15	.	.	1 15	.	.	1 24	.	.	1 12	6 103	
ABMC PSYC 451	.	.	1 27	.	.	1 28	.	.	1 35	.	.	1 37	.	.	1 44	.	.	5 171
ABMC PSYC 461	1 17	.	.	1 23	.	.	1 35	.	.	1 21	.	.	1 27	.	.	1 23	6 146	
ABMC PSYC 477	1 29	1 29
ABMC PSYC 489	.	.	1 10	.	.	1 15	.	.	1 1	1 .	.	1 12	.	.	1 17	.	.	5 55
ABMC PSYC 491	1 1	1 4	4 .	.	2 2	3 3	5 5	1 1	1 16	16

(Continued)

Loc Course	term														All										
	2006		2007		2007		2008		2008		2009		2009			2010		2010		2011		2011			
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		
enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll		
Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																									
ABMC PSYC 492	2	27	1	20	1	13	.	.	1	18	.	.	5	78
ABMC PSYC 494	1	1	1	1	.	.	2	2	
ABMC PSYC 591	1	1	1	1	
ABMC REL 491	1	1	1	1
ABMC REL 494	1	1	1	1
ABMC RUSS 101	1	12	1	12	
ABMC RUSS 102	.	.	1	2	1	2	
ABMC RUSS 191	1	1	1	1	
ABMC RUSS 201	1	1	1	1	
ABMC SEED 300	1	18	1	7	1	12	.	.	1	14	1	11	1	22	1	15	1	25	1	14	.	.	9	138	
ABMC SEED 301	1	15	1	6	1	11	1	8	1	13	1	10	1	19	1	11	8	93	
ABMC SEED 392	1	8	1	8	
ABMC SEED 395	1	32	1	26	1	8	3	66	
ABMC SEED 400	1	22	1	22		

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC SEED 413	1	15	1	11	1	18	3	44		
ABMC SEED 415	1	10	.	.	1	12	.	.	1	15	.	.	1	13	.	.	.	4	50	
ABMC SEED 418	1	15	1	11	2	26	
ABMC SEED 450	1	29	1	10	1	16	1	12	1	19	1	18	1	28	1	17	1	28	1	19	1	15	11	211
ABMC SEED 451	1	16	1	16	
ABMC SEED 488	2	18	2	23	2	7	2	16	2	8	2	18	2	10	2	22	2	6	3	24	2	12	23	164
ABMC SEED 491	1	2	2	2	2	2	.	.	3	3	4	21	12	30
ABMC SEED 495	1	1	1	1	2	.	.	2	3
ABMC SEED 496	1	19	1	6	1	20	3	45	
ABMC SEED 591	1	1	1	1	1	1	3	3	
ABMC SEED 791	1	6	2	2	.	.	1	1	2	2	6	11	
ABMC SEED 794	2	5	4	11	5	11	3	3	2	2	3	3	1	3	1	6	2	2	3	3	2	2	28	51
ABMC SOC 100	5	229	4	129	5	216	4	143	6	201	4	155	4	152	3	114	4	165	3	123	3	143	45	1770
ABMC SOC 205	1	13	.	.	1	15	.	.	1	7	1	7	4	42	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum												
enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll							
Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum							
sitecrse																								
ABMC SOC 209	2	40	.	.	2	36	.	.	1	31	.	.	2	41	.	.	2	39	.	.	2	42	11	229
ABMC SOC 270	1	34	1	34	.	.	1	24	.	.	1	29	.	.	1	27	5	148
ABMC SOC 292	.	.	1	4	1	4
ABMC SOC 305	1	16	1	9	2	25
ABMC SOC 315	.	.	1	28	1	38	1	19	.	.	3	85	
ABMC SOC 320	.	.	.	1	26	1	24	1	15	.	.	3	65		
ABMC SOC 330	1	42	1	42	
ABMC SOC 340	1	15	1	25	2	40	
ABMC SOC 350	.	.	1	41	.	.	1	34	.	.	1	28	.	.	1	20	.	.	1	34	.	.	5	157
ABMC SOC 351	.	.	1	45	.	.	1	41	.	.	1	37	.	.	1	38	.	.	1	30	.	.	5	191
ABMC SOC 353	1	24	1	41	2	65	
ABMC SOC 382	1	17	1	24	1	10	.	.	3	51	
ABMC SOC 391	2	3	.	.	1	1	3	4	
ABMC SOC 392	1	9	1	9	

(Continued)

Loc Course	term														All									
	2006		2007		2007		2008		2008		2009		2009			2010		2010		2011		2011		
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	
enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-		
sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll	sec oll		
Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																								
ABMC SOC 400	.	.	1	19	.	.	1	17	.	.	1	15	.	.	1	33	.	.	1	21	.	.	5	105
ABMC SOC 402	.	.	1	24	1	31	.	.	2	55
ABMC SOC 403	.	.	2	55	.	.	2	40	.	.	2	46	.	.	2	34	.	.	2	40	.	.	10	215
ABMC SOC 410	.	.	2	37	.	.	2	29	.	.	1	28	.	.	2	32	.	.	2	41	.	.	9	167
ABMC SOC 423	.	.	1	30	.	.	1	25	.	.	1	19	.	.	1	27	.	.	1	21	.	.	5	122
ABMC SOC 455	1	32	1	47	1	45	3	124
ABMC SOC 458	1	23	.	.	1	23	.	.	1	10	.	.	1	19	.	.	1	13	.	.	1	21	6	109
ABMC SOC 459	.	.	1	18	.	.	1	18	.	.	1	19	.	.	1	14	.	.	1	12	.	.	5	81
ABMC SOC 462	1	27	.	.	1	30	.	.	1	22	.	.	1	23	.	.	1	12	.	.	1	26	6	140
ABMC SOC 470	.	.	1	47	1	48	2	95
ABMC SOC 483	1	30	.	.	1	41	.	.	1	33	.	.	1	35	.	.	1	31	.	.	1	28	6	198
ABMC SOC 490	1	27	.	.	2	69	.	.	1	17	.	.	2	33	.	.	1	13	1	15	1	34	9	208
ABMC SOC 491	1	1	4	4	3	3	3	4	4	4	6	6	9	4	4	4	5	8	16	1	3	.	38	55
ABMC SOC 492	1	8	.	.	1	3	2	11

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All				
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC SOC 591	2	2
ABMC SPAN 101	3	80	1	28	3	80	1	19	3	80	1	30	3	77	3	56
ABMC SPAN 102	1	1	2	30	.	.	1	21	.	.	2	42	1	17	2	31
ABMC SPAN 201	1	30	.	.	1	25	.	.	1	8	.	.	1	18	1	12
ABMC SPAN 202	.	.	1	3	.	.	1	12	.	.	1	13	.	.	1	13
ABMC SPAN 292	.	.	1	7	1	2
ABMC SPAN 311	.	.	1	13	1	13	.	.	1	6	.	.
ABMC SPAN 312	1	11
ABMC SPAN 350	1	9
ABMC SPAN 353	1	2
ABMC SPAN 354	1	12
ABMC SPAN 391	1	1	.	.	1	1	.	.	.
ABMC SPAN 392	.	.	1	7	1	7	.	.	2	9	2
ABMC SPAN 433	1	15

(Continued)

Loc Course	term																								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																									
ABMC SPAN 491	2	3	1	1	.	.	1	1	1	1	1	.	.	1	1	7	8			
ABMC SPAN 492	1	8	1	5	2	13		
ABMC SPCM 101	10	355	10	274	10	285	10	239	12	317	10	242	9	231	11	233	10	239	9	206	9	203	110	2824	
ABMC SPCM 150	1	20	1	24	2	44	
ABMC SPCM 201	1	45	1	18	.	.	2	63	
ABMC SPCM 222	1	15	1	15	2	30	
ABMC SPCM 223	.	.	1	33	1	20	2	53	
ABMC SPCM 281	1	12	1	1	1	1	.	1	1	1	1	1	3	6	19	
ABMC SPCM 291	1	1	1	1	1	1	.	.	1	1	.	.	4	4	
ABMC SPCM 292	1	35	.	.	1	8	1	25	3	68	
ABMC SPCM 310	1	11	1	11
ABMC SPCM 405	1	21	1	15	.	.	2	36	
ABMC SPCM 416	1	24	1	24	
ABMC SPCM 422	.	.	1	24	1	31	1	4	3	59	

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
ABMC SPCM 434	1 16	1 31	2 47
ABMC SPCM 481	.	.	1 12	.	.	.	1 11	.	.	1 1 1 2 1 2 1 3 6 31					
ABMC SPCM 491	.	.	1 1 1 1	.	.	.	2 2 1 1	1 1 1 1 7 7			
ABMC SPCM 492	1 1	1 1
ABMC SPCM 494	1	1 1 1 1 1 2 2	.	.	2 2	1 1 1 1	.	.	9 9		
ABMC SPED 100	1 60	1 30	1 49	1 28	1 52	1 48	2 86	1 41	2 91	2 66	1 51	14 602			
ABMC SPED 201	1 17	.	1 26	.	.	1 25	3 68		
ABMC SPED 202	1 14	.	1 23	.	.	1 23	3 60		
ABMC SPED 203	1 15	.	1 22	.	.	1 22	3 59		
ABMC SPED 204	1 18	.	1 26	.	.	1 23	3 67		
ABMC SPED 205	1 16	.	1 23	.	.	1 22	3 61		
ABMC SPED 206	1 15	.	1 23	.	.	1 22	3 60		
ABMC SPED 210	1 23	.	.	1 22 2 45		
ABMC SPED 301	.	.	1 16	.	.	1 14	.	.	1 18	3 48	

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
ABMC SPED 302	.	.	1	15	.	.	1	14	.	.	1	18
ABMC SPED 303	.	.	1	15	.	.	1	14	.	.	1	18
ABMC SPED 304	.	.	1	16	.	.	1	13	.	.	1	18
ABMC SPED 305	.	.	1	15	.	.	1	13	.	.	1	18
ABMC SPED 306	.	.	1	15	.	.	1	13	.	.	1	18
ABMC SPED 396	1	3	.
ABMC SPED 401	1	22	1	10	1	16	1	12	1	20	1	14	1	18	.	.
ABMC SPED 410	1	18	.
ABMC SPED 417	1	10	.	.	1	10	.	.	1	15	.	.	1	19	.	.
ABMC SPED 420	1
ABMC SPED 421	1	2
ABMC SPED 422	.	.	1	2	1	1	1
ABMC SPED 423	1	2	1	6
ABMC SPED 425	1	1	1	2

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC SPED 431	1	12	.	.	1	10	.	.	1	15	.	.	1	16	.	.	1	11	.	.	1	14	6	78
ABMC SPED 440	1	16	1	16
ABMC SPED 460	.	.	1	9	.	.	1	14	.	.	1	18	.	.	1	27	.	.	1	22	.	.	5	90
ABMC SPED 470	1	10	.	.	1	10	.	.	1	16	.	.	1	14	.	.	1	22	5	72
ABMC SPED 485	1	14	.	.	1	13	.	.	1	12	1	16	.	.	1	9	5	64
ABMC SPED 488	1	4	1	7	1	3	1	2	1	4	2	11	1	4	2	8	2	8	2	8	1	7	15	66
ABMC SPED 491	.	.	1	1	.	.	3	3	1	1	1	1	2	2	4	4	1	8	13	20
ABMC SPED 492	.	.	1	8	1	15	1	21	3	44
ABMC SPED 495	1	2	1	6	1	7	1	8	1	7	.	.	1	11	1	9	7	50
ABMC SPED 496	1	8	1	6	1	8	3	22	
ABMC SPED 591	.	.	1	1	1	1	2	2
ABMC SPED 791	1	1	1	1
ABMC SPED 794	.	.	2	2	1	1	3	3
ABMC SS 390	1	1	1	1

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC SS 396	3	3	4	4	7	7	6	7	2	2	1	1	2	2	3	3	7	7	7	7	5	5	47	48
ABMC THEA 100	2	142	2	149	2	131	2	95	2	125	2	108	2	114	2	109	2	115	2	122	2	125	22	1335
ABMC THEA 131	1	33	.	.	1	21	.	.	1	29	.	.	1	31	.	.	1	23	.	.	1	25	6	162
ABMC THEA 241	1	15	.	.	1	7	.	.	1	11	.	.	1	6	1	11	5	50
ABMC THEA 282	1	22	.	.	1	11	2	33
ABMC THEA 289	1	28	1	32	1	28	1	12	1	35	1	27	1	27	1	22	1	23	1	23	1	40	11	297
ABMC THEA 351	.	.	1	10	1	10	1	4	3	24
ABMC THEA 381	1	13	.	.	1	6	2	19
ABMC THEA 385	1	9	1	9
ABMC THEA 391	.	.	1	1	.	.	1	1	3	3	1	1	1	1	7	7
ABMC THEA 435	1	6	1	6
ABMC THEA 441	1	3	1	3
ABMC THEA 445	.	.	1	4	1	1	1	5	.	.	3	10
ABMC THEA 455	1	6	1	11	2	17

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall														
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum				
sitecrse																									
ABMC THEA 491	2	2	.	.	2	2		
ABMC THEA 492	1	8	2	22	2	10	2	8	2	4	3	31	1	10	2	11	1	3	3	38	.	.	19	145	
ABMC THEA 494	1	1	1	4	1	1	1	1	1	2	.	.	5	9	
ABMC THEA 498	1	2	.	.	1	2	2	4	
ABMC WD 101	1	8	1	4	1	7	1	4	1	8	1	4	6	35
ABMC WD 801	1	1	1	1
ABMC WEL 100	9	379	6	317	9	461	7	338	10	409	10	401	10	392	9	383	10	423	9	391	10	426	99	4320	
AD EDFN 760	1	1	1	1
BR CJUS 192	1	13	1	13
CC SPAN 433	1	1	1	1
INT BADM 101	1	2	1	1	2	3	1	11	5	17
INT BADM 353	1	4	1	21	.	.	2	25	
INT BADM 457	2	2	2	8	2	10	1	29	7	49
INT BIOL 211	.	.	1	1	1	1

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
INT BIOL 291
INT BIOL 363	.	.	.	1	2	1	2	3
INT BIOL 492	.	.	2	5	2	6	3	8	2	10	1	18	.	.	.	10
INT EDFN 200	.	.	.	1	1	2	4	1	3	1	1	5
INT ENGL 101	.	.	1	1	1	2	.	.	1	3	2	19	.	.	.	5
INT ENGL 201	.	.	1	3	2	7	3	14	1	6	1	31	.	.	.	8
INT IDL 101	.	.	.	1	1	.	.	1	1	1	5	3
INT LIBM 155	.	.	.	1	1	1
INT LIBM 205	.	.	1	1	1	2	1	1	.	.	1	7	.	.	.	4
INT PSYC 451	1	5	1
INT SOC 100	.	.	1	3	1	1	1	3	1	2	1	23	.	.	.	5
INT SOC 351	.	.	1	1	1	1	1	1	1	1	1	7	.	.	.	5
INT SOC 458	.	.	.	2	2	1	3	1	4	1	4	5
INT SOC 491	.	.	1	3	1

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum												
sitecrse	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
INT SPED 423	1	7	1	7	
INT SPED 785	1	1	2	3	3	4
INT THEA 100	.	.	1	9	2	5	2	2	2	8	1	17	8	41
OT BADM 591	1	1	1	1
OT BIOL 153	1	12	1	12
OT CJUS 192	1	1	1	1
OT EDAD 794	1	19	1	19
OT ELED 761	1	6	1	6
OT ELED 794	1	12	1	12
PI CJUS 192	1	25	1	25

Loc Course	term																							
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
All	88	639	105	561	155	1309	109	769	140	1561	101	973	105	1401	106	1437	134	2402	119	2030	183	3525	1E3	17E3
sitecrse																								
ENGL 092	1	10	1	10
AB BADM 493	.	.	.	1	10	1	10
AB BADM 593	.	.	.	1	5	1	5
AB BIOL 151	.	.	.	1	48	1	52	2	100	
AB BIOL 153	.	.	1	32	1	42	.	.	1	22	.	.	3	96	
AB ECE 492	1	9	1	5	2	14	
AB ECE 592	.	.	.	1	12	1	13	1	25	3	50	
AB EDFN 492	1	26	1	26	
AB EDFN 493	2	4	2	4	
AB EDFN 592	1	130	1	130	
AB EDFN 593	2	72	2	72	
AB ELED 491	.	.	.	1	1	1	1	
AB ELED 591	.	.	.	1	2	1	2	

(Continued)

Loc Course	term												All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																							
AB MFL 192	1	12	.	.	1	8	.	.	1	9	.	.	.	1	5	4	34
AB MUS 593	1	6	1	6
AB PE 493	1	1	.	.	1	3	2	4	
AB READ 041	1	2	1	2
AB SEED 492	.	.	.	1	1	1	1
AB SEED 591	.	.	.	1	2	1	2
AB SEED 592	.	.	.	1	12	1	12
AB SOC 492	1	21	1	21
AB SPED 490	1	9	1	9
AB SPED 590	1	16	1	16
AB SPED 592	1	18	2	15	.	.	3	33	
ABMC BADM 493	1	3	1	3
ABMC BADM 593	1	2	1	2
ABMC CGPS 795	.	.	.	1	2	1	2

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC EDER 791	1	16	1	16						
ABMC EDFN 492	1	1	1	1				
ABMC EDFN 592	1	38	1	38			
ABMC ELRN 592	1	9	1	9			
ABMC ENGL 003	1	7	1	7			
ABMC ENGL 013	1	7	1	10	1	18	1	8	1	4	1	7	1	9	7	63
ABMC ENGL 023	1	8	1	9	1	10	1	6	1	4	1	7	1	12	7	56
ABMC ENGL 031	2	7	1	8	3	15
ABMC ENGL 032	.	.	1	3	1	3
ABMC ENGL 033	3	65	3	64	3	59	3	58	4	87	2	40	3	54	3	60	4	66	3	52	4	76	35	681
ABMC ENGL 092	1	7	2	10	4	39	9	59	6	29	5	42	8	69	12	152	31	393	78	800
ABMC ENGL 099	1	4	1	9	1	9	2	8	3	25	5	41	8	100	.	.	21	196
ABMC ENGL 192	1	10	.	.	1	10	
ABMC IDL 091	1	1	1	1

(Continued)

Loc Course	term														All		
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall						
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse																	
ABMC IDL 092	2 17	3 30
ABMC IDL 192	1 14	1 14
ABMC MATH 021	4 97	4 76	4 100	4 51	4 99	2 48	3 74	2 47	3 65	3 62	4 89	37 808					
ABMC MUS 592	1 20	1 20
ABMC PE 492	1 5	1 5
ABMC PE 592	1 6	1 6
ABMC READ 041	3 52	3 48	3 54	3 42	3 52	3 39	3 50	3 45	3 54	2 33	3 49	32 518					
AD BADM 353	1 14	1 14
AD CGPS 710	1 2	1 5	. .	1 1	. .	1 3	4 11
AD CGPS 711	1 10	1 6	. .	1 3	3 19
AD CGPS 713	1 3	. .	1 1	2 4
AD CGPS 736	1 7	. .	1 5	. .	1 3	. .	1 6	4 21
AD CGPS 737	1 1	. .	1 2	2 3
AD CGPS 740	1 5	. .	1 1	1 .	1 4	3 10

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
AD CGPS 742	1	5	.	.	1	8	.	.	1	2	.	.	1	3	.	.	4	18		
AD CGPS 755	1	4	.	.	1	1	.	.	2	5	
AD CGPS 761	1	6	.	.	1	6	.	.	1	2	.	.	1	2	.	.	1	3	5	19
AD CGPS 768	1	5	.	.	1	2	.	.	1	4	.	.	1	2	.	.	1	2	5	15
AD CGPS 769	1	11	1	11
AD CGPS 792	1	3	.	.	1	3	2	6
AD CGPS 794	3	9	1	1	2	2	2	2	1	1	.	.	2	6	.	.	11	21
AD CGPS 795	1	2	.	.	3	12	.	.	3	6	.	.	2	2	.	.	1	4	.	.	2	2	12	28
AD EDAD 700	1	4	.	.	2	16	.	.	1	1	.	.	1	2	.	.	1	3	6	26
AD EDAD 715	1	3	.	.	2	16	.	.	1	2	4	21
AD EDAD 730	1	15	1	15
AD EDAD 735	1	6	1	6
AD EDAD 742	1	15	1	15
AD EDER 751	1	16	1	16

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
AD EDER 761	1	2
AD EDER 791	1	16
AD EDFN 720	1	1
AD EDFN 760	1	1	.	.	1	17
AD EDFN 792	1	1
AD ELED 720	1	3
AD ELED 740	1	10
AD ELED 791	1	10
AD EPSY 741	1	1	1	16
AD PSYC 221	1	5
AD PSYC 422	1	2	.
AD SEED 413	1	1
AD SEED 418	1	1
AD SEED 740	1	5

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																							
AD SEED 791	1	5	1	5	
AD SOC 205	1	2	1	2
AD SPED 485	1	1	1	1
AD SPED 524	1	2	1	2
CC BADM 101	.	.	1	1	1	2	1	1	3	4
CC BADM 120	1	1	1	1	1	1	1	1	1	1	1	4	6	9
CC BADM 280	.	.	1	1	1	1	1	3	2	3	5	8
CC BADM 362	1	1	2	2	2	6	2	6	2	8	1	10	10	33
CC BADM 370	1	2	3	5	2	7	2	13	2	12	1	10	11	49
CC BADM 460	2	2	.	.	2	6	2	3	2	9	1	11	9	31
CC BADM 464	2	6	1	1	2	2	1	1	2	5	1	5	9	20
CC BADM 473	1	1	2	3	2	3	1	3	2	2	1	10	9	22
CC EDER 751	.	.	3	6	5	9	1	3	2	3	1	5	12	26
CC EPSY 302	2	3	2	3	3	3	2	7	2	6	1	8	12	30

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
CC IE 450	.	.	1	2	1	2	1	2	3	6								
CC INED 411	1	4	1	4	2	3	2	7	3	12	1	18	10	48	
CC INED 511	.	.	1	1	1	1	1	1	3	3
CC IT 270	1	1	1	1
CC MATH 101	1	2	1	2	2	2	1	1	1	2	1	3	7	12
CC MATH 102	1	2	3	4	.	.	2	4	2	6	1	10	9	26
CC MATH 104	1	1	1	1
CC MATH 120	1	2	2	5	3	7
CC MATH 225	.	.	1	1	1	1	2	2
CC MATH 341	2	6	3	5	3	9	3	11	2	6	1	9	14	46
CC MATH 342	2	3	2	9	4	4	2	17	2	10	1	11	13	54
CC SEED 740	1	1	3	3	4	4
CC SOC 250	.	.	2	4	1	1	3	8	2	8	1	8	9	29
CC SOC 382	2	3	3	5	1	2	1	3	2	8	1	5	10	26

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All				
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
CC SPAN 311	1	1
CC SPAN 312	1	1	1	1	.	.	1	1
CC SPAN 350	1	1	1	3
CC SPAN 353	2	2	.	.	1	1
CC SPAN 354	.	.	1	1
CC SPAN 433	.	.	2	2	1	1
CUC ACCT 210	1	13	.	.	1	14	.	.	1	10	.	.	1	5	.	.
CUC ACCT 211	.	.	1	12	.	.	1	13	.	.	1	9	.	.	1	7
CUC BADM 101	1	9	.	.	1	15	.	.	1	7
CUC BADM 220	1	10	.	.	1	5	.	.	1	4	.	.
CUC BADM 244	.	.	1	8	1	6	.	.	1	9	.	.
CUC BADM 284	1	2	.	.
CUC BADM 310	.	.	1	5	.	.	1	11	.	.	1	7
CUC BADM 312	1	1

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																									
CUC BADM 334	1	9	.	.	1	7	2	16				
CUC BADM 350	1	16	.	.	1	7	.	.	1	5	.	.	1	9	.	.	1	8	.	.	.	5	45		
CUC BADM 351	.	.	1	14	.	.	1	10	.	.	1	6	.	.	1	10	.	.	1	8	.	.	5	48	
CUC BADM 360	1	15	.	.	1	9	1	12	3	36	
CUC BADM 362	1	4	1	12	.	.	.	2	16	
CUC BADM 370	1	13	1	10	.	.	1	5	.	.	1	8	4	36	
CUC BADM 422	1	1	1	1	
CUC BADM 433	1	12	1	5	2	17	
CUC BADM 446	1	2	1	2
CUC BADM 449	1	2	1	2
CUC BADM 450	1	3	1	3
CUC BADM 464	1	5	1	11	1	8	3	24
CUC BADM 468	1	1	1	3	2	4
CUC BADM 469	1	1	1	1

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
CUC BADM 474	
								1	9	
														1	
														9	
CUC BADM 478	1	2	.	.	.	
														.	
														.	
														1	
														2	
CUC BIOL 288	1	1	
														.	
														.	
														1	
														1	
CUC ECON 301	1	1	
														.	
														.	
														.	
														2	
														8	
CUC SOC 205	1	1	.	.	
														.	
														.	
														.	
														1	
														1	
CUC SOC 305	
														.	
														.	
														.	
														1	
														4	
CUC SOC 458	1	2	
														.	
														.	
														.	
														1	
														2	
HU EDFN 293	1	
														53	
														1	
														53	
INT ACCT 210	1	19	.	.	
														1	
														22	
														.	
														.	
														1	
														24	
														3	
														65	
INT ACCT 211	1	14	.	
														.	
														.	
														.	
														1	
														20	
														.	
														.	
														2	
														34	
INT ACCT 310	
														.	
														.	
														.	
														1	
														23	
														1	
														23	
INT ACCT 311	1	21	
														.	
														.	
														.	
														1	
														21	
														.	
														.	
														1	
														18	
														.	
														.	
														1	
														18	
INT ACCT 360	1	20	
														.	
														.	
														.	
														1	
														20	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
INT ACCT 460	1	16	1	15	2	31				
INT ART 592	1	31	1	31			
INT ARTH 100	1	29	1	23	2	52		
INT BADM 101	2	5	2	4	3	49	2	37	2	28	1	27	.	.	2	55	2	45	2	46	2	39	20	335
INT BADM 220	1	26	.	.	1	26	
INT BADM 244	2	47	.	.	2	47	
INT BADM 284	2	50	2	39	1	30	2	48	7	167
INT BADM 310	1	28	.	.	1	26	.	.	2	54
INT BADM 312	2	42	2	42	
INT BADM 334	2	46	2	46	
INT BADM 336	1	29	.	.	1	29	
INT BADM 350	1	22	.	.	2	43	3	65
INT BADM 351	2	49	.	.	2	49	
INT BADM 353	1	6	1	31	2	37

(Continued)

Loc Course		term														All									
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
		enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
INT	BADM 360	1	34	1	34	2	35	2	59	2	47	8	209	
INT	BADM 370	1	29	1	31	2	51	2	60	1	35	7	206	
INT	BADM 372	1	28	.	.	2	37	3	65		
INT	BADM 402	1	26	1	8	2	34		
INT	BADM 403	1	9	1	9		
INT	BADM 404	1	17	.	.	1	17		
INT	BADM 410	1	9	1	3	.	.	1	10	.	.	3	22	
INT	BADM 422	1	5	1	5		
INT	BADM 424	1	8	.	.	1	6	2	14		
INT	BADM 434	1	11	.	.	1	7	2	18		
INT	BADM 438	1	8	1	8		
INT	BADM 446	1	8	1	8		
INT	BADM 449	1	10	.	.	1	10		
INT	BADM 457	2	4	2	6	3	12	2	23	2	17	1	26	1	31	2	61	2	45	2	59	1	34	20	318

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
INT BADM 460	1	30	.	.	1	30					
INT BADM 463	1	29	1	28	2	57				
INT BADM 464	1	17	1	16	.	.	2	33
INT BADM 468	1	17	1	15	2	32
INT BADM 471	1	17	.	.	1	17
INT BADM 473	1	22	.	.	1	22
INT BADM 474	2	44	2	44	
INT BADM 475	1	25	1	25	
INT BADM 476	1	18	1	18
INT BADM 478	1	15	1	15
INT BADM 492	1	5	1	75	2	80
INT BADM 592	1	5	1	34	2	39
INT BIOL 208	1	15	.	.	1	21	2	36	
INT BIOL 285	2	50	2	50	

(Continued)

Loc Course		term														All								
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
		enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
INT	BIOL 291	1	10	1	16	2	39	.	.	1	14	.	.	5	79	
INT	BIOL 363	2	10	1	2	2	12	2	8	1	4	1	6	9	42
INT	BIOL 492	.	.	1	1	1	2	2	4	1	1	1	4	6	12
INT	BIOL 591	.	.	1	1	.	.	1	1	2	2
INT	DRED 460	1	9	.	.	1	9
INT	ECE 228	1	10	1	10	
INT	ECE 492	1	2	.	.	1	5	2	7
INT	ECE 592	1	13	.	.	1	12	2	25
INT	ECON 201	2	54	2	54	
INT	ECON 202	2	57	2	57
INT	ECON 442	1	14	1	14
INT	EDAD 715	1	14	1	14	
INT	EDER 415	1	13	.	.	1	17	.	.	1	6	3	36
INT	EDER 751	1	1	1	1

(Continued)

Loc Course	term														All		
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall						
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse																	
INT EDER 761	1 17 1 17	
INT EDFN 200	2	6 2	3 3	8 1	4 1	3 1	9 1	9	1	16	.	. 12 58	
INT EDFN 292	1 2 1 2	
INT EDFN 490	1 60 1 60	
INT EDFN 492	1 8	.	.	1 29 2 37	
INT EDFN 590	1 279	1 15	.	. 2 294
INT EDFN 592	1 172	1	6 3 222	5 400	
INT EDFN 750	1 7	.	.	1 7	
INT EDFN 760	1 2 1 2	
INT ELED 303	1 31 1 31	
INT ELED 592	2 2 2 2	
INT ELRN 592	1 14 1 14	
INT ELRN 710	1 4 1 4	
INT ELRN 725	1 4 1 4	

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
INT ENGL 033	. . 1 2 2 8 1 8 2 22 2 24 8 64															
INT ENGL 101	2 4 1 1 2 2 2 6 1 4 1 9 1 24 . . 1 23 1 20 1 25 13 118															
INT ENGL 201	2 6 4 8 3 21 2 7 2 28 1 28 . . 1 25 1 25 1 27 1 28 18 203															
INT ENGL 210 1 28 1 30 2 58															
INT ENGL 230 1 30 1 30															
INT ENGL 790	1 1 1 1															
INT EPSY 302 2 59 . . 2 59															
INT FREN 492	1 2 1 2 2 4															
INT GER 101	. 1 20 1 20															
INT GER 201	. 1 7 1 7															
INT IDL 101 1 1 1 1 1 14 1 12 1 13 1 18 . . 6 59															
INT IDL 192	. 1 11 1 11															
INT INED 411 1 24 1 24															
INT INED 511 1 31 1 31															

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
INT LIBM 155	.	.	1	1
INT LIBM 205	1	7	1	5	1	5	1	7	1	8	1	7
INT MATH 021	2	3	1	5	2	5	1	3	1	8	1	12
INT MATH 101
INT MATH 341	1	21	.	.
INT MATH 342	1	31	.
INT MIS 105	1	24
INT MIS 205	1	17
INT MUS 100	2	61
INT MUS 592	1	16	.
INT PE 355	.	.	1	1
INT PE 492	1	10
INT PE 592	1	106
INT PE 699	1	11	.	.	1	15

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
INT PHIL 200	1 29 1 29	
INT POLS 100	1 22 1 22		
INT PSYC 221	1 31 . . 2 47 3 78		
INT PSYC 328	1 32 . . 1 32		
INT PSYC 422	1 27 1 27		
INT PSYC 451	1 11 . . 1 32 2 43						
INT READ 041	2 5 1 3 1 4 1 10 1 10 . . 1 22 1 9 . . 8 63										
INT SEED 592	2 77 2 77	
INT SEED 615	1 1 1 1						
INT SOC 100	1 2 2 4 2 13 2 24 2 26 1 30 2 61 . . 2 58 1 29 2 32 17 279														
INT SOC 205	1 23 . . 1 23	
INT SOC 250	2 65 . . 1 28 . . 3 93	
INT SOC 351	1 4 1 1 1 1 3 5 1 5 1 9 8 25														
INT SOC 382	2 40 . . 1 28 . . 1 30 4 98		

(Continued)

Loc Course		term														All									
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum		Sum										
		enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll								
sitecrse																									
INT	SOC 458	1	3	.	.	1	3	1	3	1	5	4	14						
INT	SOC 459	1	30	1	30					
INT	SOC 492	1	19	.	.	.	1	19					
INT	SPAN 101	2	47	2	46	2	49	2	53	2	44	10	239		
INT	SPAN 102	1	11	.	.	1	14	.	.	2	25		
INT	SPAN 201	1	4	.	.	1	8	2	12		
INT	SPAN 202	1	6	.	.	1	6	6		
INT	SPCM 101	1	25	.	.	1	25	2	50		
INT	SPCM 201	1	32	1	32		
INT	SPED 417	1	14	1	14		
INT	SPED 424	1	7	1	6	2	13		
INT	SPED 785	.	.	1	1	1	1	1	2	3	4		
INT	THEA 100	2	7	2	5	2	3	2	5	2	7	1	12	1	28	1	31	1	30	1	30	2	37	17	195
INT	WEL 100	2	56	3	85	5	141		

(Continued)

Loc Course		term														All								
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum		Sum									
		enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll			
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum			
sitecrse																								
MD	BIOL 151 1	. 54 1	. 54			
MI	SEED 592 1	. 9 1	. 9		
OT	BADM 351 1	. 1 1	. 1	
OT	BADM 446 1	. 1 1	. 1	
OT	BADM 492 1	. 121	. 1	. 121	
OT	BADM 493 1	. 2 1	. 2		
OT	BADM 592 1	. 12	. 1	. 12	
OT	BADM 593 1	. 2 1	. 2	
OT	BIOL 151	1 28	. .	. 2	. 68 1	. 28 2	. 69 1	. 28 3	. 250	. 10	. 471	
OT	BIOL 153 1	. 16	. 3	. 82	. 1	. 14 1	. 7	. 1	. 42	. 1	. 12	. 1	. 22	. 1	. 24	. 10	. 219	
OT	CGPS 710 1	. 2 1	. 7 2	. 9	
OT	CGPS 711 1	. 3 1	. 5 2	. 8	
OT	CGPS 713 1	. 3 1	. 3	
OT	CGPS 736 1	. 6 1	. 3 1	. 2	. 3	. 11

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
OT CGPS 737	.	.	1	9	1	2	.	.	1	1	.	.	1	1	.	.	4	13	
OT CGPS 740	1	2	1	2	
OT CGPS 742	.	.	1	7	1	2	.	.	1	2	.	.	3	11	
OT CGPS 755	1	2	1	2	
OT CGPS 761	1	3	.	.	1	4	.	.	1	1	.	.	1	2	4	10
OT CGPS 768	1	1	.	.	1	5	.	.	1	3	.	.	1	1	4	10
OT CGPS 792	1	4	1	4	
OT CGPS 794	.	.	2	4	1	3	.	.	2	5	.	.	2	2	.	.	7	14
OT CGPS 795	2	3	.	.	2	5	.	.	2	4	6	12
OT CHEM 106	1	56	1	56
OT CJUS 192	1	1	.	.	1	10	2	11
OT EDAD 700	2	15	1	1	3	16
OT EDAD 715	2	16	.	.	1	32	.	.	3	3	48
OT EDAD 730	1	6	1	1	6

(Continued)

Loc Course	term														All		
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall						
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll			
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum			
OT EDAD 735	1 15	.	.	1 15	1 35	3 65
OT EDAD 792	1 15	.	.	.	1 15
OT EDER 751	1 16	1 16
OT EDFN 493	.	.	1 2	1 1	.	.	1 1	3 4
OT EDFN 590	.	.	.	1 1	.	.	1 9	2 10
OT EDFN 592	.	.	.	1 26	1 8	3 76	1 3	1 13	7 126
OT EDFN 593	.	.	1 4	1 3	.	.	1 5	2 25	5 37
OT EDFN 595	.	.	.	1 26	.	.	1 13	.	.	1 13	.	.	1 8	.	.	1 12	5 72
OT EDFN 720	1 17	1 15	2 32
OT EDFN 750	1 19	1 19
OT EDFN 752	1 35	1 35	
OT EDFN 760	1 18	1 18	
OT EDFN 792	1 15	.	.	1 35	1 32	.	.	3 82	
OT EDFN 794	1 33	1 32	1 34	3 99		

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All											
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																							
OT ELED 491	1	11	1	11								
OT ELED 591	1	22	.	1	7	.	1	21	3	50								
OT ELED 592	1	1	.	.	1	1								
OT ELED 740	1	8	1	8								
OT ELED 761	1	2	1	2								
OT ELRN 492	1	2	1	2								
OT ELRN 592	1	16	1	16								
OT ENGL 101	.	1	14	1	21	.	1	40	1	15	2	42	1	15	1	31	2	40	2	53	12	271	
OT ENGL 210	.	1	14	1	21	1	12	1	40	2	62	1	25	3	66	1	26	2	51	2	37	15	354
OT EPSY 741	1	14	1	33	2	47		
OT FREN 385	1	11	1	11	
OT GER 292	1	11	1	11	
OT HIST 151	.	.	.	1	11	.	.	1	8	.	.	1	15	.	.	2	34	.	.	2	49	7	117
OT HIST 152	1	17	.	.	1	17		

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
OT MATH 123	1 26 1 26
OT MIS 325	1	1 1 1
OT MLED 592	1	23 1 23
OT PE 492	4	5 4 5
OT PE 592	5	42	.	.	1	1 6 43
OT SEED 415	1	1 1 1
OT SEED 491	1	9 1 9
OT SEED 591	1	9 1 9
OT SEED 740	1	15 1 15
OT SPED 490	1	2	.	.	. 1 2
OT SPED 492	2	39	1	10 . 3 49
OT SPED 590	1	14	.	.	. 1 14
OT SPED 592	1	208	1	19 . 2 227
OT SPED 785	1	15	.	.	1	13	. 2 28

(Continued)

Loc Course	term												All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse														
OT SPED 791
								1	13
OUTSD BADM 492
													4	134
OUTSD BADM 592
													3	8
OUTSD EDFN 492
													1	75
OUTSD EDFN 592
													1	5
PI BADM 311	.	.	1	3
														1
PI BADM 353	1	3	.	.	1	3
														2
PI BADM 402	1	1
										1	2	.	.	.
PI BADM 410	1	2	1	1
														2
PI BADM 434	.	.	1	3	.	.	1	4
														2
PI BADM 446	1	8
														1
PI BADM 449	.	.	1	2	.	.	1	1
														2
PI BADM 450	1	1
														1
PI BADM 454	1	1
														1

(Continued)

Loc Course	term																									
	2006		2007		2007		2008		2008		2009		2009		2010		2010		2011		2011		All			
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Sum	Sum		
	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-	enr-		
	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll	sec	oll		
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																										
PI ELED 592	1	11	1	11	
PI ELED 593	1	5	1	5	
PI MUS 592	1	17	.	.	1	21	2	38	
PI SEED 592	1	6	1	6	
PI SEED 593	1	9	1	9	
PICUC ACCT 210	1	7	1	7	
PICUC BADM 350	1	6	1	6	
PICUC BADM 360	1	6	1	6	
PICUC BADM 370	1	4	1	4	
PICUC SOC 205	1	3	1	3	
PICUC SOC 458	1	2	1	2	
RC EDFN 592	1	4	1	4	
RC SEED 592	1	14	.	.	1	14
RCMC ENGL 013	1	8	1	5	2	13

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
RCMC ENGL 023	1 7 1 7	
RCMC GER 201	1 1 1 1	
RCMC GER 202	1 1 . . 1 1	
SF SEED 592	1 2 1 2	
SF SPED 490	1 10 1 10	
SF SPED 590	1 4 1 4	
SFUC BADM 284 1 9 1 9	
SFUC BADM 312 1 6 1 6	
SFUC BADM 353 1 3 1 3	
SFUC FREN 101 1 4 1 4	
SFUC FREN 201 1 1 1 1	
SFUC SOC 458 1 5 1 5	
SH ENGL 101	.	.	1 53	1 48	.	.	1 42 3 143	
SH ENGL 210	1 66 1 66	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
SH MATH 123	.	.	1	13	1	13								
SHMC GER 202	1	2	.	.	1	2					
SHMC GER 492	1	2	.	.	1	2					
USDSU ACCT 421	1	5	1	5				
USDSU BADM 244	1	7	1	8	.	.	.	2	15			
USDSU BADM 284	1	11	1	11			
USDSU BADM 311	.	.	1	3	1	3			
USDSU BADM 312	1	10	.	.	1	24	1	15	1	9	.	.	.	4	58	
USDSU BADM 353	1	6	.	.	1	5	.	.	1	1	.	.	.	3	12	
USDSU BADM 402	1	2	1	2	
USDSU BADM 410	1	2	.	.	1	3	1	7	1	1	.	.	1	3	.	.	5	16
USDSU BADM 411	.	.	1	4	1	10	2	14	
USDSU BADM 422	1	11	1	11	
USDSU BADM 434	.	.	1	5	.	.	1	1	1	4	.	.	.	3	10	

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																							
USDSU BADM 440	.	. 1	2	.	. 1	3	1	1	3	6		
USDSU BADM 446	1	4	.	.	1	2	.	.	2	6	
USDSU BADM 449	.	.	1	2	1	3	2	5	
USDSU BADM 450	1	3	1	3	
USDSU BADM 454	1	8	.	.	1	8	.	.	1	6	.	.	3	22
USDSU BADM 468	1	5	.	.	1	4	.	.	1	2	3	11
USDSU BADM 478	1	6	1	6
USDSU BADM 499	1	3	1	3
USDSU ECON 330	1	13	.	.	1	23	1	23	3	59
USDSU ECON 441	1	4	1	4
USDSU ECON 442	1	3	1	3
USDSU FREN 101	1	7	1	4	.	.	1	1	.	.	.	3	12
USDSU FREN 102	1	4	1	4
USDSU FREN 201	1	1	1	1	2	2

(Continued)

Loc Course	term																				
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All									
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll							
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum							
sitecrse																					
USDSU GER 101	1	3	.	.	1	2	2	5
USDSU GER 102	1	1	1	1
USDSU GER 201	1	2	1	2
USDSU GER 202	1	2	.	.	.	1	2
USDSU POLS 459	1	2	1	2
USDSU POLS 468	1	6	1	6
USDSU SOC 205	1	3	1	3
USDSU SOC 305	1	1	1	1
USDSU SOC 458	1	2	1	2
WA MATH 123	1	35	1	35

Loc Course	term																							
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
All	88	639	105	561	155	1309	109	769	140	1561	101	973	105	1401	106	1437	134	2402	119	2030	183	3525	1E3	17E3
sitecrse																								
ENGL 092	1	10	1	10
AB BADM 493	.	.	.	1	10	1	10
AB BADM 593	.	.	.	1	5	1	5
AB BIOL 151	.	.	.	1	48	1	52	2	100
AB BIOL 153	.	.	1	32	1	42	.	.	1	22	.	.	.	3	96
AB ECE 492	1	9	1	5	2	14
AB ECE 592	1	12	1	13	1	25	3	50	
AB EDFN 492	1	26	1	26	
AB EDFN 493	2	4	2	4	
AB EDFN 592	1	130	1	130	
AB EDFN 593	2	72	2	72	
AB ELED 491	.	.	.	1	1	1	1
AB ELED 591	.	.	.	1	2	1	2

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																							
AB MFL 192	1	12	.	.	1	8	.	.	1	9	.	.	.	1	5	4	34
AB MUS 593	1	6	1	6
AB PE 493	1	1	.	.	1	3	2	4	
AB READ 041	1	2	1	2
AB SEED 492	.	.	.	1	1	1	1
AB SEED 591	.	.	.	1	2	1	2
AB SEED 592	.	.	.	1	12	1	12
AB SOC 492	1	21	1	21
AB SPED 490	1	9	1	9
AB SPED 590	1	16	1	16
AB SPED 592	1	18	2	15	.	.	3	33	
ABMC BADM 493	1	3	1	3
ABMC BADM 593	1	2	1	2
ABMC CGPS 795	.	.	.	1	2	1	2

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
ABMC EDER 791	1	16	1	16						
ABMC EDFN 492	1	1	1	1				
ABMC EDFN 592	1	38	1	38			
ABMC ELRN 592	1	9	1	9			
ABMC ENGL 003	1	7	1	7			
ABMC ENGL 013	1	7	1	10	1	18	1	8	1	4	1	7	1	9	7	63
ABMC ENGL 023	1	8	1	9	1	10	1	6	1	4	1	7	1	12	7	56
ABMC ENGL 031	2	7	1	8	3	15
ABMC ENGL 032	.	.	1	3	1	3
ABMC ENGL 033	3	65	3	64	3	59	3	58	4	87	2	40	3	54	3	60	4	66	3	52	4	76	35	681
ABMC ENGL 092	1	7	2	10	4	39	9	59	6	29	5	42	8	69	12	152	31	393	78	800
ABMC ENGL 099	1	4	1	9	1	9	2	8	3	25	5	41	8	100	.	.	21	196
ABMC ENGL 192	1	10	.	.	1	10	
ABMC IDL 091	1	1	1	1

(Continued)

Loc Course	term														All		
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall						
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse																	
ABMC IDL 092	2 17	1 13	3 30
ABMC IDL 192	1 14	1 14
ABMC MATH 021	4 97	4 76	4 100	4 51	4 99	2 48	3 74	2 47	3 65	3 62	4 89	37 808					
ABMC MUS 592	1 20	1 20
ABMC PE 492	1 5	1 5
ABMC PE 592	1 6	1 6
ABMC READ 041	3 52	3 48	3 54	3 42	3 52	3 39	3 50	3 45	3 54	2 33	3 49	32 518					
AD BADM 353	1 14	1 14
AD CGPS 710	1 2	1 5	. .	1 1	. .	1 3	4 11
AD CGPS 711	1 10	1 6	. .	1 3	3 19
AD CGPS 713	1 3	. .	1 1	2 4
AD CGPS 736	1 7	. .	1 5	. .	1 3	. .	1 6	4 21
AD CGPS 737	1 1	. .	1 2	2 3
AD CGPS 740	1 5	. .	1 1	. .	1 4	3 10

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum												
sitecrse	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll						
AD CGPS 742	1	5	.	1	8	.	1	2	.	1	3	.	.	4	18					
AD CGPS 755	1	4	.	.	1	1	.	.	2	5				
AD CGPS 761	1	6	.	.	1	6	.	.	1	2	.	.	1	2	.	.	1	3	.	.	5	19		
AD CGPS 768	1	5	.	.	1	2	.	.	1	4	.	.	1	2	.	.	1	2	5	15
AD CGPS 769	1	11	1	11
AD CGPS 792	1	3	.	.	1	3	2	6	6
AD CGPS 794	3	9	1	1	2	2	2	2	1	1	.	.	2	6	.	.	11	21	21
AD CGPS 795	1	2	.	.	3	12	.	.	3	6	.	.	2	2	.	.	1	4	.	.	2	2	12	28
AD EDAD 700	1	4	.	.	2	16	.	.	1	1	.	.	1	2	.	.	1	3	6	26
AD EDAD 715	1	3	.	.	2	16	.	.	1	2	4	21
AD EDAD 730	1	15	1	15
AD EDAD 735	1	6	1	6
AD EDAD 742	1	15	1	15
AD EDER 751	1	16	1	16

(Continued)

Loc Course	term																
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All					
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll			
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum			
sitecrse																	
AD EDER 761	.	.	.	1	2	1	2	
AD EDER 791	1	16	16	
AD EDFN 720	1	1	1	1	
AD EDFN 760	.	.	.	1	1	.	.	1	17	2	18
AD EDFN 792	.	.	.	1	1	1	1
AD ELED 720	.	.	.	1	3	1	3
AD ELED 740	1	10	1	10
AD ELED 791	1	10	1	10
AD EPSY 741	1	1	1	16	2	17
AD PSYC 221	1	5	1	5
AD PSYC 422	1	2	.	1	2
AD SEED 413	1	1	1	1
AD SEED 418	1	1	1	1
AD SEED 740	1	5	1	5

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All											
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll									
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																							
AD SEED 791	1	5	1	5	
AD SOC 205	1	2	1	2
AD SPED 485	1	1	1	1
AD SPED 524	1	2	1	2
CC BADM 101	.	.	1	1	1	2	1	1	3	4
CC BADM 120	1	1	1	1	1	1	1	1	1	1	1	4	6	9
CC BADM 280	.	.	1	1	1	1	1	3	2	3	5	8
CC BADM 362	1	1	2	2	2	6	2	6	2	8	1	10	10	33
CC BADM 370	1	2	3	5	2	7	2	13	2	12	1	10	11	49
CC BADM 460	2	2	.	.	2	6	2	3	2	9	1	11	9	31
CC BADM 464	2	6	1	1	2	2	1	1	2	5	1	5	9	20
CC BADM 473	1	1	2	3	2	3	1	3	2	2	1	10	9	22
CC EDER 751	.	.	3	6	5	9	1	3	2	3	1	5	12	26
CC EPSY 302	2	3	2	3	3	3	2	7	2	6	1	8	12	30

(Continued)

Loc Course	term														All							
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All										
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum							
sitecrse																						
CC IE 450	.	.	1	2	1	2	1	2	3	6					
CC INED 411	1	4	1	4	2	3	2	7	3	12	1	18	10	48		
CC INED 511	.	.	1	1	1	1	1	1	3	3	
CC IT 270	1	1	1	1
CC MATH 101	1	2	1	2	2	2	1	1	1	2	1	3	7	12
CC MATH 102	1	2	3	4	.	.	2	4	2	6	1	10	9	26
CC MATH 104	1	1	1	1
CC MATH 120	1	2	2	5	3	7
CC MATH 225	.	.	1	1	1	1	2	2
CC MATH 341	2	6	3	5	3	9	3	11	2	6	1	9	14	46
CC MATH 342	2	3	2	9	4	4	2	17	2	10	1	11	13	54
CC SEED 740	1	1	3	3	4	4
CC SOC 250	.	.	2	4	1	1	3	8	2	8	1	8	9	29
CC SOC 382	2	3	3	5	1	2	1	3	2	8	1	5	10	26

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
CC SPAN 311	.	.	.	1	1	1	1							
CC SPAN 312	1	1	1	1	.	.	1	1	3	3						
CC SPAN 350	1	1	1	3	2	4					
CC SPAN 353	2	2	.	.	1	1	3	3				
CC SPAN 354	.	.	1	1	1	1			
CC SPAN 433	.	.	2	2	1	1	3	3			
CUC ACCT 210	1	13	.	.	1	14	.	.	1	10	.	.	1	5	4	42			
CUC ACCT 211	.	.	1	12	.	.	1	13	.	.	1	9	.	.	1	7	4	41		
CUC BADM 101	1	9	.	.	1	15	.	.	1	7	3	31		
CUC BADM 220	1	10	.	.	1	5	.	.	1	4	.	.	1	5	.	.	.	4	24	
CUC BADM 244	.	.	1	8	1	6	.	.	1	9	1	9	.	.	4	32
CUC BADM 284	1	2	1	2
CUC BADM 310	.	.	1	5	.	.	1	11	.	.	1	7	3	23
CUC BADM 312	1	1	.	.	.	1	1

(Continued)

Loc Course	term														All										
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall														
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																									
CUC BADM 334	1	9	.	.	1	7	2	16				
CUC BADM 350	1	16	.	.	1	7	.	.	1	5	.	.	1	9	.	.	1	8	.	.	.	5	45		
CUC BADM 351	.	.	1	14	.	.	1	10	.	.	1	6	.	.	1	10	.	.	1	8	.	.	5	48	
CUC BADM 360	1	15	.	.	1	9	1	12	3	36	
CUC BADM 362	1	4	1	12	.	.	.	2	16	
CUC BADM 370	1	13	1	10	.	.	1	5	.	.	1	8	4	36	
CUC BADM 422	1	1	1	1	
CUC BADM 433	1	12	1	5	2	17	
CUC BADM 446	1	2	1	2
CUC BADM 449	1	2	1	2
CUC BADM 450	1	3	1	3
CUC BADM 464	1	5	1	11	1	8	3	24
CUC BADM 468	1	1	1	3	2	4
CUC BADM 469	1	1	1	1

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
CUC BADM 474	1	9	1	9		
CUC BADM 478	1	2	1	2	
CUC BIOL 288	1	1	.	.	1	1	
CUC ECON 301	1	1	.	.	.	1	7	2	8	
CUC SOC 205	1	1	1	1	
CUC SOC 305	1	4	1	4	
CUC SOC 458	1	2	1	2	
HU EDFN 293	1	53	1	53	
INT ACCT 210	1	19	.	.	1	22	.	.	1	24	3	65
INT ACCT 211	1	14	.	.	1	20	.	.	2	34	
INT ACCT 310	1	23	1	23	
INT ACCT 311	1	21	1	21	
INT ACCT 320	1	18	1	18	
INT ACCT 360	1	20	1	20	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum										
sitecrse																								
INT ACCT 460	1	16	.	.	.	1	15	2	31						
INT ART 592	1	31	1	31					
INT ARTH 100	1	29	1	23	2	52				
INT BADM 101	2	5	2	4	3	49	2	37	2	28	1	27	.	.	2	55	2	45	2	46	2	39	20	335
INT BADM 220	1	26	.	.	1	26	
INT BADM 244	2	47	.	.	2	47	
INT BADM 284	2	50	2	39	1	30	2	48	7	167
INT BADM 310	1	28	.	.	1	26	.	.	2	54
INT BADM 312	2	42	2	42	
INT BADM 334	2	46	2	46	
INT BADM 336	1	29	.	.	1	29	
INT BADM 350	1	22	.	.	2	43	3	65
INT BADM 351	2	49	.	.	2	49	
INT BADM 353	1	6	1	31	2	37

(Continued)

Loc Course		term														All		
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall						
sitecrse		enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
INT	BADM 360	1 34	1 34	2 35	2 59	2 47	8 209
INT	BADM 370	1 29	1 31	2 51	2 60	1 35	7 206
INT	BADM 372	1 28	2 37	3 65
INT	BADM 402	1 26	1 8	2 34
INT	BADM 403	1 9	1 9
INT	BADM 404	1 17	. .	1 17
INT	BADM 410	1 9	1 3	. .	1 10	. .	3 22
INT	BADM 422	1 5	1 5
INT	BADM 424	1 8	. .	1 6	2 14
INT	BADM 434	1 11	. .	1 7	2 18
INT	BADM 438	1 8	1 8
INT	BADM 446	1 8	1 8
INT	BADM 449	1 10	. .	1 10
INT	BADM 457	2 4	2 6	3 12	2 23	2 17	1 26	1 31	2 61	2 45	2 59	1 34	20 318					

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll	enr-sec	enr-oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
INT BADM 460	1	30
INT BADM 463	1	29
INT BADM 464	1	17	.	2
INT BADM 468	1	17
INT BADM 471	1	17
INT BADM 473	1	22
INT BADM 474	2
INT BADM 475	1
INT BADM 476	1	18	.
INT BADM 478	1	15	.
INT BADM 492	1	5	1	75
INT BADM 592	1	5	1	34
INT BIOL 208	1	15
INT BIOL 285	2

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
INT BIOL 291	1	10	1	16	2	39	.	.	1	14	.	.	5	79		
INT BIOL 363	2	10	1	2	2	12	2	8	1	4	1	6	9	42	
INT BIOL 492	.	.	1	1	1	2	2	4	1	1	1	4	6	12	
INT BIOL 591	.	.	1	1	.	.	1	1	2	2	
INT DRED 460	1	9	.	.	1	9	
INT ECE 228	1	10	1	10	
INT ECE 492	1	2	.	.	1	5	2	7
INT ECE 592	1	13	.	.	1	12	2	25
INT ECON 201	2	54	2	54	
INT ECON 202	2	57	2	57
INT ECON 442	1	14	1	14
INT EDAD 715	1	14	1	14
INT EDER 415	1	13	.	.	1	17	.	.	1	6	3	36
INT EDER 751	1	1	1	1

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
INT EDER 761	1 17 1 17	
INT EDFN 200	2	6 2	3 3	8 1	4 1	3 1	9 1	9	1 16	. . 12 58	
INT EDFN 292	1 2 1 2	
INT EDFN 490	1 60 1 60	
INT EDFN 492	1 8	.	.	1 29 2 37	
INT EDFN 590	1 279	1 15	. . 2 294	
INT EDFN 592	1 172	1 6 3 222 5 400	
INT EDFN 750	1 7	. . 1 7	
INT EDFN 760	1 2 1 2	
INT ELED 303	1 31 1 31	
INT ELED 592 2 2 2 2	
INT ELRN 592	1 14 1 14	
INT ELRN 710	1 4 1 4	
INT ELRN 725	1 4 1 4	

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
INT ENGL 033	. . 1 2 2 8 1 8 2 22 2 24 8 64															
INT ENGL 101	2 4 1 1 2 2 2 6 1 4 1 9 1 24 . . 1 23 1 20 1 25 13 118															
INT ENGL 201	2 6 4 8 3 21 2 7 2 28 1 28 . . 1 25 1 25 1 27 1 28 18 203															
INT ENGL 210 1 28 1 30 2 58															
INT ENGL 230 1 30 1 30															
INT ENGL 790	1 1 1 1															
INT EPSY 302 2 59 . . 2 59															
INT FREN 492	1 2 1 2 2 4															
INT GER 101	. 1 20 1 20															
INT GER 201	. 1 7 1 7															
INT IDL 101 1 1 1 1 1 14 1 12 1 13 1 18 . . 6 59															
INT IDL 192	. 1 11 1 11															
INT INED 411 1 24 1 24															
INT INED 511 1 31 1 31															

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
INT LIBM 155	.	.	1	1	
INT LIBM 205	1	7	1	5	1	5	1	7	1	8	1	7	.	.	
INT MATH 021	2	3	1	5	2	5	1	3	1	8	1	12	.	.	
INT MATH 101	
INT MATH 341	1	21	.	
INT MATH 342	1	31	
INT MIS 105	1	24	
INT MIS 205	1	17	
INT MUS 100	2	61	
INT MUS 592	1	16	.	.	
INT PE 355	.	.	1	1	
INT PE 492	1	10	
INT PE 592	1	106	
INT PE 699	.	.	.	1	11	.	.	1	15	

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
INT PHIL 200	1	29
INT POLS 100	1	22
INT PSYC 221	1	31
INT PSYC 328	1	32
INT PSYC 422	1	27
INT PSYC 451	1	11	.	.	1	32	2
INT READ 041	2	5	1	3	1	4	1	10	1	10	.	.
INT SEED 592	2
INT SEED 615	1	1
INT SOC 100	1	2	2	4	2	13	2	24	2	26	1	30	2	61	.	.
INT SOC 205	1
INT SOC 250	2	65
INT SOC 351	1	4	1	1	1	1	3	5	1	5	1	9
INT SOC 382	2	40	.	.

(Continued)

Loc Course		term														All									
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	Sum		Sum										
		enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll		
sitecrse																									
INT	SOC 458	1	3	.	.	.	1	3	1	3	1	5	4	14	
INT	SOC 459	1	30	1	30		
INT	SOC 492	1	19	1	19		
INT	SPAN 101	2	47	2	46	2	49	2	53	2	44	10	239	
INT	SPAN 102	1	11	.	.	1	14	.	.	2	25		
INT	SPAN 201	1	4	.	.	1	8	2	12			
INT	SPAN 202	1	6	.	.	1	6			
INT	SPCM 101	1	25	.	.	1	25	2	50			
INT	SPCM 201	1	32	1	32			
INT	SPED 417	1	14	1	14			
INT	SPED 424	1	7	1	6	2	13		
INT	SPED 785	.	.	1	1	1	1	1	2	3	4		
INT	THEA 100	2	7	2	5	2	3	2	5	2	7	1	12	1	28	1	31	1	30	1	30	2	37	17	195
INT	WEL 100	2	56	3	85	5	141		

(Continued)

Loc Course		term														All									
		2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
		enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll										
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum									
sitecrse																									
MD	BIOL 151	1	54	1	54							
MI	SEED 592	1	9	1	9							
OT	BADM 351	1	1	1	1				
OT	BADM 446	1	1	1	1			
OT	BADM 492	1	121	1	121			
OT	BADM 493	1	2	1	2			
OT	BADM 592	1	12	1	12			
OT	BADM 593	1	2	1	2			
OT	BIOL 151	1	28	.	.	2	68	.	.	1	28	.	.	2	69	.	.	1	28	.	.	3	250	10	471
OT	BIOL 153	1	16	3	82	1	14	.	.	1	7	1	42	1	12	1	22	1	24	10	219
OT	CGPS 710	1	2	.	.	1	7	2	9	
OT	CGPS 711	1	3	.	.	1	5	2	8	
OT	CGPS 713	1	3	1	3	
OT	CGPS 736	1	6	.	.	1	3	1	2	3	11	

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
OT CGPS 737	.	.	1	9	1	2	.	.	1	1	.	.	1	1	.	.	4	13	
OT CGPS 740	1	2	1	2	
OT CGPS 742	.	.	1	7	1	2	.	.	1	2	.	.	3	11	
OT CGPS 755	1	2	1	2	
OT CGPS 761	1	3	.	.	1	4	.	.	1	1	.	.	1	2	4	10
OT CGPS 768	1	1	.	.	1	5	.	.	1	3	.	.	1	1	4	10
OT CGPS 792	1	4	1	4	
OT CGPS 794	.	.	2	4	1	3	.	.	2	5	.	.	2	2	.	.	7	14
OT CGPS 795	2	3	.	.	2	5	.	.	2	4	6	12	
OT CHEM 106	1	56	1	56
OT CJUS 192	1	1	.	.	1	10	2	11
OT EDAD 700	2	15	1	1	3	16
OT EDAD 715	2	16	.	.	1	32	.	.	3	48	
OT EDAD 730	1	6	1	6	

(Continued)

Loc Course		term														All									
		2006		2007		2007		2008		2008		2009		2009				2010		2010		2011		2011	
		Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr			Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr
		enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll			
		Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum		
sitecrse																									
OT	EDAD 735	1	15	.	.	1	15	1	35	3	65		
OT	EDAD 792	1	15	1	15	
OT	EDER 751	1	16	1	16		
OT	EDFN 493	.	.	1	2	1	1	.	.	1	1	3	4		
OT	EDFN 590	1	1	.	.	1	9	2	10		
OT	EDFN 592	1	26	1	8	3	76	1	3	1	13	7	126		
OT	EDFN 593	.	.	1	4	1	3	.	.	1	5	2	25	5	37		
OT	EDFN 595	1	26	.	.	1	13	.	.	1	13	.	.	1	8	.	.	1	12	5	72
OT	EDFN 720	1	17	1	15	2	32	
OT	EDFN 750	1	19	1	19	
OT	EDFN 752	1	35	1	35		
OT	EDFN 760	1	18	1	18		
OT	EDFN 792	1	15	.	.	1	35	1	32	.	.	3	82	
OT	EDFN 794	1	33	1	32	1	34	3	99		

(Continued)

Loc Course	term														All									
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall	All												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll								
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum								
sitecrse																								
OT ELED 491	1	11	1	11							
OT ELED 591	1	22	.	.	1	7	.	.	1	21	3	50						
OT ELED 592	1	1	.	.	1	1					
OT ELED 740	1	8	1	8					
OT ELED 761	1	2	1	2					
OT ELRN 492	1	2	1	2					
OT ELRN 592	1	16	1	16					
OT ENGL 101	.	.	1	14	1	21	.	.	1	40	1	15	2	42	1	15	1	31	2	40	2	53	12	271
OT ENGL 210	.	.	1	14	1	21	1	12	1	40	2	62	1	25	3	66	1	26	2	51	2	37	15	354
OT EPSY 741	1	14	1	33	2	47
OT FREN 385	1	11	1	11	
OT GER 292	1	11	1	11	
OT HIST 151	.	.	.	1	11	.	.	1	8	.	.	1	15	.	.	2	34	.	.	2	49	7	117	
OT HIST 152	1	17	.	.	1	17		

(Continued)

Loc Course	term														All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall					
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum
sitecrse																
OT MATH 123	1	26
OT MIS 325	1	1	1
OT MLED 592	1	23	1
OT PE 492	.	.	.	4	5	4
OT PE 592	.	.	.	5	42	.	.	1	1	6
OT SEED 415	.	.	.	1	1	1
OT SEED 491	1	9	1
OT SEED 591	1	9	1
OT SEED 740	1	15	1
OT SPED 490	1	2	1
OT SPED 492	.	.	.	2	39	1	10	3
OT SPED 590	1	14	1
OT SPED 592	.	.	.	1	208	1	19	2
OT SPED 785	1	15	.	.	1	13	.	2

(Continued)

Loc Course	term												All	
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall			
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse														
OT SPED 791	
								1	13	
													1	
													13	
OUTSD BADM 492	
													4	
													134	
													4	
													134	
OUTSD BADM 592	
													3	
													8	
													3	
													8	
OUTSD EDFN 492	
													1	
													75	
													1	
													75	
OUTSD EDFN 592	
													1	
													5	
													1	
													5	
PICUC ACCT 210	
													1	
													7	
													1	
													7	
PICUC BADM 311	.	.	1	3	
													.	
													1	
													3	
PICUC BADM 350	
													1	
													6	
													1	
													6	
PICUC BADM 353	.	.	.	1	3	.	.	1	3	
													.	
													2	
													6	
PICUC BADM 360	
													1	
													6	
													1	
													6	
PICUC BADM 370	
													1	
													4	
													1	
													4	
PICUC BADM 402	1	1	
													.	
													2	
													3	
PICUC BADM 410	1	2	1	1	
													.	
													2	
													3	
PICUC BADM 434	.	.	1	3	.	.	1	4	
													.	
													2	
													7	

(Continued)

Loc Course	term												All											
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall													
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll											
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum											
sitecrse																								
PICUC BADM 446	.	.	.	1	8	1	8									
PICUC BADM 449	.	.	1	2	.	.	1	1	2	3								
PICUC BADM 450	1	1	1	1							
PICUC BADM 454	1	1	1	1						
PICUC ELED 592	1	11	1	11					
PICUC ELED 593	1	5	1	5				
PICUC MUS 592	1	17	.	.	1	21	2	38			
PICUC SEED 592	1	6	1	6		
PICUC SEED 593	1	9	1	9		
PICUC SOC 205	1	3	1	3	
PICUC SOC 458	1	2	1	2	
RC EDFN 592	1	4	1	4	
RC SEED 592	1	14	.	.	1	14
RCMC ENGL 013	1	8	1	5	2	13

(Continued)

Loc Course	term														All
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall				
	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	enr- sec oll	
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse															
RCMC ENGL 023	1 7 1 7	
RCMC GER 201	1 1 1 1	
RCMC GER 202	1 1 . . 1 1	
SF SEED 592	1 2 1 2	
SF SPED 490	1 10 1 10	
SF SPED 590	1 4 1 4	
SFUC ACCT 421	1 5 1 5	
SFUC BADM 244 1 7 1 8 2 15	
SFUC BADM 284	1 11 1 9 2 20	
SFUC BADM 311	.	.	1 3 1 3	
SFUC BADM 312	1 10	.	.	1 24	1 15 1 9	. . 1 6 5 64	
SFUC BADM 353	1 6	.	.	1 5	.	.	1 1 . . 1 3 4 15	
SFUC BADM 402	1 2 1 2	
SFUC BADM 410	1 2	.	.	1 3	1 7	1 1	. . 1 3	. . 5 16	

(Continued)

Loc Course	term														All									
	2006		2007		2007		2008		2008		2009		2009			2010		2010		2011		2011		
	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr		Fall	Spr	Fall	Spr	Fall	Spr	Fall	Spr	
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll		enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec
Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	
sitecrse																								
SFUC BADM 411	.	.	1	4	1	10	2	14
SFUC BADM 422	1	11	1	11
SFUC BADM 434	.	.	1	5	.	.	1	1	1	4	3	10
SFUC BADM 440	.	.	1	2	.	.	1	3	1	1	3	6
SFUC BADM 446	1	4	.	.	1	2	.	.	2	6
SFUC BADM 449	.	.	1	2	1	3	2	5
SFUC BADM 450	1	3	1	3
SFUC BADM 454	1	8	.	.	1	8	.	.	1	6	.	.	3	22
SFUC BADM 468	1	5	.	.	1	4	.	.	1	2	3	11
SFUC BADM 478	1	6	1	6
SFUC BADM 499	1	3	1	3
SFUC ECON 330	1	13	.	.	1	23	1	23	3	59
SFUC ECON 441	1	4	1	4
SFUC ECON 442	1	3	1	3

(Continued)

Loc Course	term														All								
	2006 Fall	2007 Spr	2007 Fall	2008 Spr	2008 Fall	2009 Spr	2009 Fall	2010 Spr	2010 Fall	2011 Spr	2011 Fall												
	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll	enr- sec	enr- oll							
	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum	Sum							
sitecrse																							
SFUC FREN 101	.	.	.	1	7	1	4	.	.	1	1	.	.	1	4	4	16	
SFUC FREN 102	1	4	1	4	
SFUC FREN 201	.	.	.	1	1	1	1	1	1	3	3	
SFUC GER 101	1	3	.	.	1	2	2	5
SFUC GER 102	1	1	1	1
SFUC GER 201	1	2	1	2
SFUC GER 202	1	2	.	.	1	2
SFUC POLS 459	1	2	1	2
SFUC POLS 468	1	6	1	6
SFUC SOC 205	1	3	1	3
SFUC SOC 305	1	1	1	1
SFUC SOC 458	1	2	.	.	1	5	2	7
SH ENGL 101	.	.	1	53	1	48	.	.	1	42	3	143
SH ENGL 210	1	66	1	66

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