January 2005

January 2005										Febi	ruary 2	2005		
S	М	Т	W	Т	F	S		S	М	Т	W	Т	F	S
2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29		6 13 20 27	7 14 21 28	1 8 15 22	2 9 16 23	3 10 17 24	4 11 18 25	5 12 19 26

	30 31											
Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun							
					January 1, 2005							
					3							
3	4	5	6	7								
File Intent to Graduate												
					Ç							
	-											
10	44		15		4.							
10	11	12 Chiller Plant (3 14	15							
		Thermal Stora										
,	Look at past thesis projects for help on similar topics Research Chiller Plant Combinations - manufacterers' data, costs, good ideas, bad ideas, etc.											
,		d Consultations with Mechanical F			Chiller Plant Optimization							
	Detaile	More Items	acarcy		More Items							
17	18		20	21	22							
17	10	Chiller Plant (21								
-		Thermal Storage Research	opumzadon .									
		Begin looking at Energy Analys	sis / Simulation Program info.									
	Continue Chiller Plan	t Research, begin to narrow comb			23							
		Thinking / Preparing Final Book Ou			Chiller Plant Optimization							
More Items		Last Day for Drop/Add		Faculty Consultation - Bahnfleth	More Items							
24	25	26	27	7 28	29							
		Chiller Plant (Optimization									
		HAP / Energ										
		n Deciding upon Chiller Plant Com		pject	- 20							
		y Analyses and Simulations - wha			Chiller Plant Optimization							
	Prepare Final Thesi	s Book Outline and Possibly Begin	work on the Book		More Items							
More Items				Faculty Consultation - Bahnfleth	FIOIC ICHIS							
31												
Chiller Plant Optimization												
HAP / Energy Analyses												
Continue work on Chiller Plant De												
3-week Work Plan Check - Progre												
Faculty Consultation												
More Items												
Jaccica Baker		•			2/21/2005 Q·52 DM							

Jessica Baker 1 2/21/2005 9:52 PM

February 2005

	February 2005								Ma	arch 20	005		
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S
6 13 20 27	7 14 21 28	1 8 15 22	2 9 16 23	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
	February 1	2	3	4	
			Chiller Plant Optimization		
			HAP / Energy Analyses		
	1	Continue work	on Chiller Plant Designs and Ene	ergy Analysis	
					Chiller Plant Optimization
	1				HAP / Energy Analyses
					More Items
7	8	9	10	11	1
,	3	Chiller Plant C			_
		HAP / Energy			
		Continue work on Chiller Plant			
National ASHRAE Conf	erence Orlando, FL		CM / Structural (if a	oplicable) Breadths	1
Faculty Consultation	İ			Faculty Consultation - breadths	Chiller Plant Optimization
Faculty Consultation - Bahnfleth					HAP / Energy Analyses
Final Exam Conflict Filing Begins					More Items
14	15	Chillen Plant C	17	18	1
,		Chiller Plant C			
		HAP / Energy Continue work on Chiller Plant			
		CM / Structural (if ap			
Faculty Consultation		CM / Structural (II at	pplicable) breautis	Faculty Consultation - breadths	2
Faculty Consultation - Bahnfleth				raculty consultation - breatins	Chiller Plant Optimization
raculty Consultation Dannieti					HAP / Energy Analyses
					More Items
21	22	23	24	25	2
		Chiller Plant C			
		HAP / Energy			
,		Continue work on Chiller Plant			
		CM / Structural (if ap	pplicable) Breadths		2
- 1. 2 1. 1.	1	ASHRAE NATL. ENGR. WEEK			Chiller Plant Optimization
Faculty Consultation				Faculty Consultation - breadths	HAP / Energy Analyses
Faculty Consultation - Bahnfleth					More Items
28					
Chiller Plant Optimization					
HAP / Energy Analyses					
Continue work on Chiller Plant De					
CM / Structural (if applicable) Bre	1				
Faculty Consultation	İ				
Faculty Consultation - Bahnfleth	1				
,	1			-	
Jeccica Baker		າ			2/21/2005 Q:52 DN

March 2005

March 2005									A	pril 20	05		
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S
6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
	March 1	2		3 4	
			Chiller Plant Optimization		
			HAP / Energy Analyses		
		Continue work	k on Chiller Plant Designs and Er	nergy Analysis	
			/ Structural (if applicable) Bread	Iths	(
		Thesis Boo	k - Work		Chiller Plant Optimization
				Faculty Consultation - breadths	HAP / Energy Analyses
					More Items
7	8	0	1	0 11	17
/	O	 Chiller Plant C		0 11	1.
		HAP / Energy			
		Continue work on Chiller Plant			
	CM	/ Structural (if applicable) Breadth			
	CIT	Thesis Book - Work	13		13
		PSU Spring Break			Chiller Plant Optimization
		r 30 Spring break		Faculty Consultation - breadths	HAP / Energy Analyses
				raculty Consultation - breattis	More Items
14	15	16	1	7 18	19
		Chiller Plant C	Optimization	'	
		HAP / Energy	y Analyses		
		Continue work on Chiller Plant	Designs and Energy Analysis		
		Thesis Boo	k - Work		20
		Electrical and Lighting Breadths			Chiller Plant Optimization
Faculty Consultation		-		Faculty Consultation - breadths	HAP / Energy Analyses
Faculty Consultation - Bahnfleth a	nd others				More Items
21	. 22			.4 25	26
		Chiller Plant C		,	
		HAP / Energy			
		Continue work on Chiller Plant			
		Thesis Boo	k - Work		27
5 1 0 1 1	1	Electrical and Lighting Breadths		TE 11 C 11 11 11 11 11 11	Chiller Plant Optimization
Faculty Consultation				Faculty Consultation - breadths	HAP / Energy Analyses
Faculty Consultation - Bahnfleth	l l				More Items
28	3 29	30	_ 3	1	
20	Chiller Plant (1	
	HAP / Energ			1	
	Continue work on Chiller Plant			7	
	Thesis Boo			7	
	Electrical and Lig			7	
Faculty Consultation				7	
Faculty Consultation - Bahnfleth	1				
lessica Baker		3	1		2/21/2005 9·52 PM

April 2005

 April 2005
 May 2005

 S
 M
 T
 W
 T
 F
 S

 3
 4
 5
 6
 7
 8
 9
 8
 9
 10
 11
 12
 13
 14

 10
 11
 12
 13
 14
 15
 16
 15
 16
 17
 18
 19
 20
 21

 17
 18
 19
 20
 21
 22
 23
 22
 23
 24
 25
 26
 27
 28

 24
 25
 26
 27
 28
 29
 30
 29
 30
 31

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
				April 1	
				HAP / Energ	
				Finalize Th	nesis Book
				Faculty Consultation - all	
					HAP / Energy Analyses
					Finalize Thesis Book
4	5	6	7	8	
,	3	HAP / Energy Analyses	,		
Finalize Thesis Book		Faculty Consultation		Faculty Consultation	
Faculty Consultation	İ	Faculty Consultation - all		Faculty Consultation - all	
Faculty Consultation - Bahnfleth		,			1
Written Submission of Thesis Due					1
Written Submission of Thesis?					
11	Thesis Due	13 sentations - Slides due to Modera		15	1
MV DDECENTATION 4 DM	Thesis Pres	sentations - Sildes due to Modera	LOF (MKP)		I
MY PRESENTATION - 4 PM					
					1
18	19		21		2
Faculty Consultation?		Faculty Consultation?		Faculty Consultation?	
					2
25	26	27	28	29	3
Faculty Consultation?	26		Senior Thesis Finals - Kick-off Pre	AF Senior Banquet and Thesis Av	
raculty Consultation:	ŀ	raculty consultation!	penior mesis rinais - Nick-Off Fre	Faculty Consultation?	arus
				Last Day of Classes!!!	1
				Last Day Of Classes!!!	
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		2/2//2225

May	2005
-----	------

	May 2005							June 2005					
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S
1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	4 11 18 25

M- 1	T !	W-J-	Th 1	F.J.	C-+/C
Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
					May 1
	2 3		5	6	-
		FINAL EXAMS			
					8
9	9 10	11	12	13	. 14
				Commen	icement
					15
					Commencement
16	6 17	18	19	20	21
10	0 17	10	19	20	2.1
					22
2.	3 24	25	26	27	28
					29
					23
30	0 31				
Jaccica Raker		<u> </u>	-		2/21/2005 Q·52 PM