

January 2005

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

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
					January 1, 2005
					2
3	4	5	6	7	8
File Intent to Graduate					9
10	11	12	13	14	15
Chiller Plant Optimization					
Thermal Storage Research					
Look at past thesis projects for help on similar topics					
Research Chiller Plant Combinations - manufacturers' data, costs, good ideas, bad ideas, etc.					
Detailed Consultations with Mechanical Faculty					
More Items...					
17	18	19	20	21	22
Chiller Plant Optimization					
Thermal Storage Research					
Begin looking at Energy Analysis / Simulation Program info.					
Continue Chiller Plant Research, begin to narrow combination possibilities					
Start Thinking / Preparing Final Book Outline					
More Items...		Last Day for Drop/Add		Faculty Consultation - Bahnfleth	More Items...
24	25	26	27	28	29
Chiller Plant Optimization					
HAP / Energy Analyses					
Begin Deciding upon Chiller Plant Combinations to be used in Thesis Project					
Continue Work on Energy Analyses and Simulations - what will work, what won't?					
Prepare Final Thesis Book Outline and Possibly Begin work on the Book					
More Items...				Faculty Consultation - Bahnfleth	More Items...
31					
Chiller Plant Optimization					
HAP / Energy Analyses					
Continue work on Chiller Plant De					
3-week Work Plan Check - Progre					
Faculty Consultation					
More Items...					

February 2005

February 2005							March 2005						
S	M	T	W	T	F	S	S	M	T	W	T	F	S
6	7	8	9	10	11	12	6	7	8	9	10	11	12
13	14	15	16	17	18	19	13	14	15	16	17	18	19
20	21	22	23	24	25	26	20	21	22	23	24	25	26
27	28						27	28	29	30	31		

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
	February 1	2	3	4	5
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	Continue work on Chiller Plant Designs and Energy Analysis				
					6
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	More Items...				
7	8	9	10	11	12
Chiller Plant Optimization					
HAP / Energy Analyses					
Continue work on Chiller Plant Designs and Energy Analysis					
National ASHRAE Conference Orlando, FL		CM / Structural (if applicable) Breadths			
Faculty Consultation				Faculty Consultation - breadths	13
Faculty Consultation - Bahnfleth					Chiller Plant Optimization
Final Exam Conflict Filing Begins					HAP / Energy Analyses
					More Items...
14	15	16	17	18	19
Chiller Plant Optimization					
HAP / Energy Analyses					
Continue work on Chiller Plant Designs and Energy Analysis					
CM / Structural (if applicable) Breadths					
Faculty Consultation				Faculty Consultation - breadths	20
Faculty Consultation - Bahnfleth					Chiller Plant Optimization
					HAP / Energy Analyses
					More Items...
21	22	23	24	25	26
Chiller Plant Optimization					
HAP / Energy Analyses					
Continue work on Chiller Plant Designs and Energy Analysis					
CM / Structural (if applicable) Breadths					
Faculty Consultation				Faculty Consultation - breadths	27
Faculty Consultation - Bahnfleth					Chiller Plant Optimization
					HAP / Energy Analyses
					More Items...
28					
Chiller Plant Optimization					
HAP / Energy Analyses					
Continue work on Chiller Plant De					
CM / Structural (if applicable) Bre					
Faculty Consultation					
Faculty Consultation - Bahnfleth					

March 2005

March 2005							April 2005						
S	M	T	W	T	F	S	S	M	T	W	T	F	S
6	7	8	9	10	11	12	3	4	5	6	7	8	9
13	14	15	16	17	18	19	10	11	12	13	14	15	16
20	21	22	23	24	25	26	17	18	19	20	21	22	23
27	28	29	30	31			24	25	26	27	28	29	30

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
	March 1	2	3	4	5
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	Continue work on Chiller Plant Designs and Energy Analysis				
	CM / Structural (if applicable) Breadths				
	Thesis Book - Work				6
			Faculty Consultation - breadths		Chiller Plant Optimization
					HAP / Energy Analyses
					More Items...
7	8	9	10	11	12
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	Continue work on Chiller Plant Designs and Energy Analysis				
	CM / Structural (if applicable) Breadths				
	Thesis Book - Work				13
	PSU Spring Break				Chiller Plant Optimization
			Faculty Consultation - breadths		HAP / Energy Analyses
					More Items...
14	15	16	17	18	19
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	Continue work on Chiller Plant Designs and Energy Analysis				
	Thesis Book - Work				20
	Electrical and Lighting Breadths				Chiller Plant Optimization
Faculty Consultation			Faculty Consultation - breadths		HAP / Energy Analyses
Faculty Consultation - Bahnfleth and others					More Items...
21	22	23	24	25	26
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	Continue work on Chiller Plant Designs and Energy Analysis				
	Thesis Book - Work				27
	Electrical and Lighting Breadths				Chiller Plant Optimization
Faculty Consultation			Faculty Consultation - breadths		HAP / Energy Analyses
Faculty Consultation - Bahnfleth					More Items...
28	29	30	31		
	Chiller Plant Optimization				
	HAP / Energy Analyses				
	Continue work on Chiller Plant Designs and Energy Analysis				
	Thesis Book - Work				
	Electrical and Lighting Breadths				
Faculty Consultation					
Faculty Consultation - Bahnfleth					

April 2005

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

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
				April 1	2
				HAP / Energy Analyses	
				Finalize Thesis Book	
				Faculty Consultation - all	
					3
				HAP / Energy Analyses	
				Finalize Thesis Book	
4	5	6	7	8	9
		HAP / Energy Analyses			
Finalize Thesis Book		Faculty Consultation		Faculty Consultation	
Faculty Consultation		Faculty Consultation - all		Faculty Consultation - all	
Faculty Consultation - Bahnfleth					10
Written Submission of Thesis Due					
Written Submission of Thesis?					
11	12	13	14	15	16
	Thesis Presentations - Slides due to Moderator (MKP)				
MY PRESENTATION - 4 PM					
					17
18	19	20	21	22	23
Faculty Consultation?		Faculty Consultation?		Faculty Consultation?	
					24
25	26	27	28	29	30
Faculty Consultation?		Faculty Consultation?	Senior Thesis Finals - Kick-off Pre	AE Senior Banquet and Thesis Awards	
				Faculty Consultation?	
				Last Day of Classes!!!	

May 2005

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

Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sun
					May 1
2	3	4	5	6	7
FINAL EXAMS					
					8
9	10	11	12	13	14
				Commencement	
					15
					Commencement
16	17	18	19	20	21
					22
23	24	25	26	27	28
					29
30	31				