January 2018

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5
: 8	9 MONDAY SCHEDULE	10 CLASS 1 Intro	11	12 CLASS 2 Intro to HPC
15 HOLIDAY	16 LAB 1 Life	17 CLASS 3 Basics of Parallelism Notes	18	19 CLASS 4 Parallel Hardware Notes
22	23 LAB 2 Visualization	24 CLASS 5 Intro to MPI Notes	25	26 CLASS 6 More MPI Notes
29	30 LAB 3 Theory of Pi	31 CLASS 7 MPI Collectives		
		Homework		

February 2018

Monday	Tuesday	Wednesday	Thursday	Friday
			1	2 CLASS 8 MPI_Misc
				Homework
5 :	6 LAB 4 Life goes on	7 CLASS 9 MPI Ali2All	8	9 REVIEW
12	13 EXAM 1 6wk	14 CLASS 10 batch queueing Notes	15	16 CLASS 11 alps
19	20 LAB 5 ForestFire1	21 CLASS 12 ExamExplained	22	CLASS 13 EatenAlive Reading
26	27 LAB 6 ForestFire2	28 CLASS 14 OpenMP		

Monday	Tuesday	Wednesday	Thursday	Friday
26	27 LAB 9 Another Slice of Pi	28 CLASS 20 Interconnects	29	30 REVIEW
i.		•	AND THE STATE OF T	
V.	:			
	:		in the state of th	

April 2018

Monday	Tuesday	Wednesday	Thursday	Friday
. 2 :	3 EXAM	4 CLASS 21 Intro to Fortran	5	6 CLASS 22 MPI Fortran
9	10 LAB 10 Fortran	11 CLASS 23 GPGPUs Reading	12	13 CLASS 24 Friday Seminar Reading
16	17 LAB 11 Hot Times	18 CLASS 25 OpenACC	19	20 CLASS 26 More OpenACC Reading

	25 LAB 12 penACC	26	27
The state of the s	реплос		REVIEW
30			

May 2018

Monday	Tuesday	Wednesday	Thursday	Friday
	1 TERM ENDS	2	3	4 SAT. 5TH; FINAL EXAM; 7:55 MI220
7	8	9	10	11