Week	Lecture	Date	Topic	Done	Chapter	Quiz
1	1		Syllabus, intro: why parallel	Syllabus + intro + quiz	1	
	2		Intro to C	Intro to C	Assign reading on C	
2	3		OpenMP	Get team data-> create teams	Assign reading Open MP: 5.1-5.5	
	4		OpenMP	iRAT, tRAT, miniLecture	5.1-5.5	1
3	5	Jan 21	OpenMP	Jigsaw concepts	exercise	
	6	Jan 23	OpenMP	Jigsaw find error	exercise	
4	7	Jan 28	OpenMP	Jigsaw evaluation find error	team midterm	
	8	Jan 30	CUDA	iRAT, tRAT, miniLecture	KIRK 3, 4	2
5	9	Feb 04	CUDA		5	
	10	Feb 06	CUDA			
6	11	Feb 11	CUDA	team midterm	team midterm	
	12	Feb 13	Theory	iRAT, tRAT, miniLecture		3
		Feb 18	reading break			
			reading break			
7		Feb 25	•			
	14	Feb 27	CUDA Floating point			
8	15	Mar 04	Floating point, IEEE 754		KIRK 7	
	16	Mar 06	Theory	team midterm		
9	17	Mar 11	MPI	iRAT, tRAT, miniLecture		
	18	Mar 13	MPI			
10	19	Mar 18	MPI	team midterm	team midterm	
	20	Mar 20	Threads	iRAT, tRAT, miniLecture		4
11	21	Mar 25	Threads			
	22	Mar 27	Threads		3.1-3.4	
12	23	Apr 01	Threads	team midterm	team midterm	
	24	Apr 03				

Team midterm or RAT test