2019 Heat Transfer Midterm Exam Poll

Select all convenient time slots

Fri April 19th 10:0012:00		1
Fri April 19th 13:0015:00		1
Fri April 19th 15:0017:00		1
Fri April 19th $18:30-20:30$		3
Sat April 20th $10:00-12:00$	0	0
Sat April 21st 13:0015:00	0	0
Sun April 21st 19:3021:30	0	0
Mon April 22nd 18:3020:30	0	0
Tue April 23rd 18:3020:30		1
Wed April 24th $8:15-10:15$		1
Wed April 24th $18:30-20:30$		1
Thu April 25th $18:30-20:30$		9
Fri April 26th 10:0012:00		12
Fri April 26th 13:0015:00		16
Fri April 26th 15:0017:00		31
Fri April 26th 18:3020:30		21
Sat April 27th $10:00-12:00$		3
Sat April 27th 13:0015:00		5
Sun April 28th 19:3021:30		2
Mon April 29th 8:1510:15		1

Poll ended at 7:39 pm on Tuesday April 9th 2019. Total votes: 109. Total voters: 38.

Comment by Prof. Parent

Please select all time slots that are convenient for you. The midterm exam covers Assignment 1--4 and Design Project 1. Note that if the midterm exam is scheduled before Tuesday April 23rd, there will be a class given on Wednesday

April 17th during which you need to submit Design Project 1. If the midterm exam is scheduled on or after Tuesday April 23rd, there will be no class on Wednesday April 17th and the Design Project 1 will be due on Monday April 22nd at 9:00. We will make a decision based on your votes on Wednesday April 10th at 9:00. Please cast your votes before Wednesday April 10th. If some popular time slot is impossible for you, explain why below.

Comment by Student 201327121

I have classes from 13:30 to 16:00 on Friday. So that time zone is not available on Friday.

Comment by Prof. Parent

The midterm exam will take place Fri April 26th 16:30 — 18:30. It will cover Assignments 1 to 4 and the Design Project 1.

Comment by Prof. Parent

The midterm exam will take place in two rooms at the same time: 108-9301 and 108-9302.

Comment by Prof. Parent

Note that there will be 4 questions in the midterm. 2 questions will be taken from the assignment and design problems I asked you to solve. The other 2 questions will be new.