

CTR Summer Program 2012

Work Schedule and Special Events

Monday	Tuesday	Wednesday	Thursday	Friday
3:00pm-6:00pm Registration Building 524, 451 Panama Mall 6:00pm-8:00pm Reception Old Union Courtyard				
Sunday June 24th				
June 25th 10:00am-4:00pm Presentation of Research Plans Room 420-040 Lunch: Math Courtyard	June 26th 8:00am-5:30pm Project Work	June 27th 8:00am-5:30pm Project Work	June 28th 8:00am-5:30pm Project Work	June 29th 8:00am-3:00pm Project Work 4:00pm-5:30pm Tutorial "Particle Methods" by Prof. George-Henri Cottet Room 200-002
July 2nd 8:00am-5:30pm Project Work	July 3rd 8:00am-5:30pm Project Work	July 4th Holiday!  noon-3:00pm BBQ @ Gibbons Grove/Terman Park	July 5th 8:00am-5:30pm Project Work	July 6th 8:00am-3:00pm Project Work 4:00pm-5:30pm Tutorial "Applications of the Dynamic Mode Decomposition" by Prof. Peter Schmid Room 200-002
July 9th 8:30am-4:30pm Midterm Progress Reports Room 420-040 Breakfast and lunch: Lomita Mall Green North	July 10th 8:00am-5:30pm Project Work	July 11th 8:00am-5:30pm Project Work	July 12th 8:00am-5:30pm Project Work	July 13th 8:00am-3:00pm Project Work 4:00pm-5:30pm Tutorial "Flow Control" by Prof. Mihailo Jovanović Room 420-040
July 16th 8:00am-5:30pm Project Work	July 17th 8:00am-5:30pm Project Work	July 18th 8:00am-3:00pm Project Work 4:00pm-5:30pm Tutorial "Turbulent Wild Fires" by Arnaud Trouvé Room 200-002	July 19th 8:00am-5:30pm Project Work	July 20th 8:00am-5:30pm Final Presentations Braun Auditorium Breakfast and lunch Seeley Mudd Patio 6:30pm-10:00pm Dinner Party Faculty Club

CTR Summer Program 2012 Work Schedule and Special Events

Sunday, June 24 th	3:00pm-6:00pm	Registration	Building 524 451 Panama Mall	Registration
	6:00pm-8:00pm	Reception	Old Union Courtyard	Reception
Monday, June 25 th	10:00am-4:00pm	Presentation of Research Plans	Room 420-040 Lunch: Math Courtyard	Noon-1:00pm Lunch
Friday, June 29 th	4:00pm-5:30pm	Tutorial by George-Henri Cottet "Particle Methods"	Room 200-002 After-tutorial snack: Citrus Courtyard	Refreshments after tutorial
Wednesday, July 4 th	Noon-3:00pm	BBQ	Gibbons Grove/Terman Park	BBQ
Friday, July 6 th	4:00pm-5:30pm	Tutorial by Peter Schmid "Applications of the Dynamic Mode Decomposition"	Room 200-002 After-tutorial snack: Citrus Courtyard	Refreshments after tutorial
Monday, July 9 th	8:30am-1:00pm	Midterm Project Reports	Room 420-040 Breakfast and Lunch: Lomita Mall Green North	7:30am-8:00am Breakfast Noon-1:00pm Lunch
Friday, July 13 th	4:00pm-5:30pm	Tutorial by Mihailo Jovanović "Flow Control"	Room 420-040 After-tutorial snack: 420 Patio	Refreshments after tutorial
Wednesday, July 18 th	4:00pm-5:30pm	Tutorial by Arnaud Trouvé "Modeling of Turbulent Wall Fires"	Room 200-002 After-tutorial snack: Citrus Courtyard	Refreshments after tutorial
Friday, July 20 th	8:00am-5:30pm	Final Presentations	Braun Auditorium Breakfast and lunch: Seeley Mudd Patio	7:30am-8:00am Breakfast Noon-1:00pm Lunch
	6:30pm-10:00pm	Faculty Club Dinner	Faculty Club 439 Lagunita Dr	Dinner party