## JOULE 2010 SCHEDULE

SCHOOL OF ENGINEERING UNIVERSITY OF CONNECTICUT

## WEEK 1 (July 6th - July 9th)

WEEK 1 (July 6th - July 9th)									
HOURS	Tuesday	Wednesday	Thursday	Friday					
100/3	6	7	8	9					
9:00 - 10:00 10:00 - 11:00	Welcome Breakfast Student Union 304 E-community Workshop (EII- 307)	Workshop-2 Energy - a (Dr. Renfro) (UTEB - 476)	Workshop-3 Measurement and Data Acquisition- a (Dr. Murphy) (EII-307)	Workshop-4 Data Analysis and Presentation - a (Dr. Renfro) (EII-307)					
11:00-12:00	Campus Tour	Colligative Properties							
		Walk To Lunch							
12:00-1:00	L U N C H  Northwest Dining Hall (NWDH)								
1:00-2:00	Workshop-1 Computing Tools in Engineering Research -a (Dr. Ilies) (EII-307)	Fuel Cell Center Tour	Cogeneration and CoGen plant tour	Combustion & Optical Diagnostic Lab Tour (EII. 102)					
2:00-3:00				Evaluation Meeting (Dr. Bennett) (UTEB - 476)					
3:00-4:45		Workshop-2 Energy - b (Dr. Renfro) (UTEB - 476)	Workshop-3 Measurement and Data Acquisition- b (Dr. Murphy) (EII-307)	Workshop-4 Data Analysis and Presentation - b (Dr. Renfro) (EII-307)					
5:00-7:30	Free	Time	Free Time						
			da Vinci & Joule Fellows	Free Time					
7:30-9:00	TBD	IDEO Video ********* Work on Presentations (Optional)	Dinner (Chuck's Steakhouse) (6:30 - 9:00)						
7:30 -:9:00	Planetarium and Telescope (optional)								

## JOULE 2010 SCHEDULE

SCHOOL OF ENGINEERING UNIVERSITY OF CONNECTICUT

## Weeks 2-6 (July 12th - August 13th)

	Monday	Tuesday	Wednesday	Thursday	Friday	
	BREAKFAST*					
Morning	Lab Tours (Monday July 12th)	Research**	Research	Research / Field Trip ****	Research	
Noon	Faculty, JF & JB Lunch (July 12th, UTEB 476)	LUNCH *				
Afternoon	Research	Training workshops *** (2-4) Evaluation Meeting (4-5) Happy Hour (5-9)	Research	Research	Research	
	DINNER *					

- \* Joule fellows will be responsible for their Breakfast, Lunch and Dinner.
- \*\* Joule fellows will arrange their schedule with individual laboratory faculty.
- \*\*\* Workshops are from 2 4 pm at UTEB 476
- \*\*\* Week 2 (July 13th): "Video workshop" Gordon Daigle Basement of the Jorgensen Auditorium
- \*\*\* Week 3 (July 20th): "Innovations in Educational Presentation Technology" Dr. David Miller
- \*\*\* Week 4 (July 27th): "Applied engineering ethics training"
- \*\*\* Week 5 (Aug. 6th): "Identification of grant opportunities and Proposal writing and Technical paper and report writing" Dr. Huang
- \*\*\* Week 6 (Aug. 12th): Reception
- \*\*\*\*Field Trip 1: Windham Water, July 29th
- \*\*\*\*Field Trip 2: TBD