Joule 2012 Schedule School of Engineering - University of Connecticut

WEEK 1 (July 9th - July 12th)

HOURS	Monday - 9	Tuesday - 10	Wednesday -	Thursday - 12	Friday - 13		
9:30 - 10:00	Welcome (E II 324)						
10:00 - 11:10	Lab Tours						
11:00-12:00	Campus Tours	Research					
12:00-1:00	Lunch						
1:00-2:00	Fuel Cell Center Tour						
2:00-3:00							
3:00-4:45	Workshop Innovations in Educational Presentation Technology (Dr. Miller) (EII - 322)	Workshop Video workshop Jon Hand (EII - 305)					

JOULE 2012 Schedule (draft)

School of Engineering
University of Connecticut

WEEK of (July 16th - July 20th)						
HOURS	Monday - 16	Tuesday - 17	Wednesday – 18	Thursday - 19	Friday - 20	
7:00 - 8:45		BREAKFAST Northwest Dinning Hall (7:00 - 8:45)				
8:45 - 9:00		Walk to Workshops				
9:00 - 10:00	Welcome Student Union 304 (9:00-10:00)	Workshop (9:00 - 11:30)	Workshop (9:00 - 11:45)	Workshop (9:00 - 11:45)	*Finite Element Analysis Presentation	
10:00 - 11:00	Campus Tour (10:00 - 10:55)				*Biomedical	
11:00 - 11:45	*Engineering Overview (11:00 - 11:50)				Engineering Presentation	
11:45-12:00	Walk to Lunch					
12:00-1:00	L U N C H Northwest Dinning Hall (NWDH)					
1:00-2:00	*Adv. Materials for Infrastructure	*Biofuels	*Water Pollution Control Facility	*Cogeneration and CoGen plant tour	Workshop Presentations	
2:00-3:00	Intro Workshop (2:00 - 4:45)	Lab Tour & demo (1:30 - 2:45)	Tour (1:00 - 2:45)	(1:00 - 2:45)	and Evals (1:00 - 2:45)	
3:00-4:45		Workshop (3:00 - 4:45)	Workshop (3:00 - 4:45)	Workshop (3:00 - 4:45)	Get out	
5:00-5:30	Free Time					
5:30-6:30	DINNER Northwest Dinning Hall (5:30 - 6:30)			Free Time		
6:30-7:30	Free Time			da Vinci &	Delevie	
7:30-8:30	IDEO Video EII 321	Free Time to	Free Time to	Joule Fellows Dinner	Relaxing at home with	

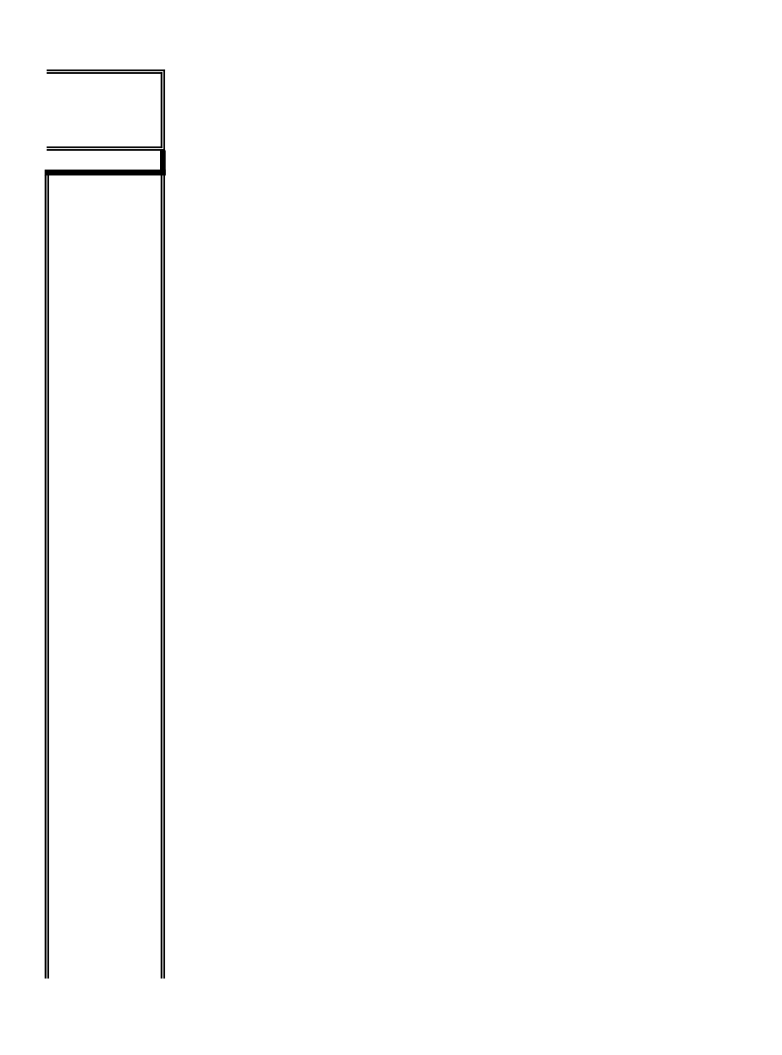
iavonile (Cnuck's your Work on Work on Presentations Work on Steakhouse) (6:30 - 9:00) beverage Presentations Planetarium ΕII ΕII & Telescope 306/321 306/321 Cynthia Peterson 8:30 - 10:00 (8:00 - 10:00)

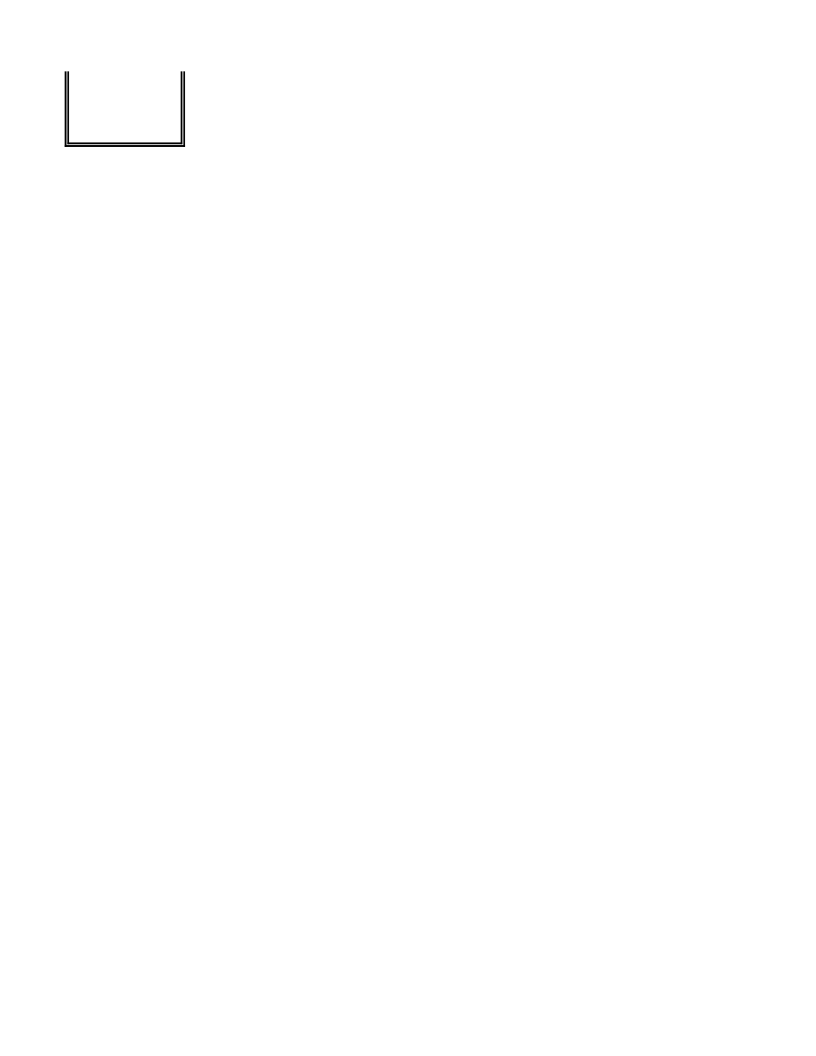
te
Engineering
EII 321

*Advanced
Materials for
Infrastructure
Dr.
Arash Zaghi
and Dr.Franz

McLaughlin
EII 321

*Finite Element Analysis





Joule 2011 Schedule

School of Engineering
University of Connecticut

Weeks 3-5 (July 23rd - August 10th)

			Wednesday	Thursday		
	BRE	AKFA	S T*			
Morning	Research**	Research	Research	Research / Field Trip ****		
Noon	LUN	CH *	Fellows Lunch and Disscusion	LUN		
Afternoon						
	Research	Research	Research/ Training workshops *** (2-4)	Research		
	DINNER *					

^{*} Joule fellows will be responsible for their Breakfast, Lunch and Dinner.

^{**} Joule fellows will arrange their schedule with individual laboratory faculty.

^{***} Week 3 (July 25th) "Engineering etics workshop", Dr. Zahra Shahbazi, 2 - 4 ¡

^{***} Week 6 (Aug. 9th): Reception

^{****}Field Trip: UTC Power (Date: TBD)

