

The da Vinci Project - 2014

UNIVERSITY OF CONNECTICUT - SCHOOL OF ENGINEERING

WEEK of ----- (July 7th - July 11th)

HOURS	Monday 7	Tuesday 8	Wednesday 9	Thursday 10	Friday 11		
7:00 - 8:45	Arrival/Check-In at Wilson Hall (7:00 - 8:30)	B R E A K F A S T South Campus Dining Hall (7:00 - 8:45)					6 Workshops ***** <i>Biomass Conversion to Energy</i> <i>Cell Mechanics</i> <i>Fuel Cells</i> <i>Operation/Construction</i> <i>Genetic Engineering and Synthetic Biology</i> <i>Mathematical Optimization</i> <i>Sustainable Engineering</i>
8:45 - 9:00	Walk to the SU	Walk/Drive to Workshops					
9:00 - 10:00	Welcome Student Union 304B (9:00-10:00)	Workshop (9:00 - 11:20)	Workshop (9:00 - 11:45)	Workshop (9:00 - 11:45)	*Underwater Sensor Network Lab Tour & Presentation		
10:00 - 11:00	Campus Tour (10:00 - 10:55)				* Biomedical Engineering Presentation		
11:00 - 11:45	*Engineering Overview (11:00 - 11:50)	Early Lunch Student Union 304 A	Walk to Lunch	Walk to Lunch	Walk to Lunch		
11:45-12:00	Walk to Lunch						
12:00-1:00	LUNCH Student Union 304 B	Colligative Properties (12:30 - 1:30)	LUNCH Student Union 304 A	LUNCH Student Union 104	LUNCH Student Union 104		
1:00-2:00	*Adv. Materials for Infrastructure (1:00 - 2:25)		*Cogeneration and CoGen plant tour (1:00 - 2:45)	*Water Pollution Control Facility & Water Reclaim Tour (1:00 - 2:45)	Workshop Presentations and Evals EII 321 (1:00 - 2:45)		
2:00-3:00		*Biofuels and Fermentation Lab Tour & demo (1:35- 2:45)					
3:00-4:45	Intro Workshops (2:35 - 4:45)	Workshop (3:00 - 4:45)	Workshop (3:00 - 4:45)	Workshop (3:00 - 4:45)	Get out of Dodge (on the road by 3pm)		
5:00-5:30	Free Time						
5:30-6:30	DINNER South Campus Dining Hall (5:30 - 6:30)			Free Time			
6:30-7:30	Free Time			da Vinci Joule Dinner ***** Chuck's Steak House (6:30 - 9:ish)	Relaxing at home with your favorite beverage :-)		
7:30-8:30	Meet in EII 321	Free Time to Work on Presentations EII 306/321	Free Time to Work on Presentations EII 306/321				
8:30 - 10:00	Planetarium & Telescope Cynthia Peterson (8:00 - 10:00)						

**Special
Presentations**

*SOE Overview
Dr. Dan Burkey
Associate Dean
SU 304 B

*Advanced Materials for
Infrastructure
Dr. Kay Wille
CAST 115

*Biofuels &
Fermentation
Dr. Srivastava
UTEB 269

*Cogeneration
Seminar & Tour
Dr. Lee Langston
BRON 124

*Underwater Sensor
Network Lab Tour &
Presentation
Dr. Shengli Zhou
ITE Lobby

*Biomedical Engineering
Dr. Mu-Ping Nieh
BRON 124

