

**SCHEDULE 2007 SWRM-ACS and ROOM ASSIGNMENTS**  
**November 4 - 7**

<b>Sunday 11-4 PM</b>	<b>Monday 11-5 AM</b>	<b>Monday 11-5 PM</b>	<b>Tuesday 11-6 AM</b>	<b>Tuesday 11-6 PM</b>	<b>Wednesday 11-7 AM</b>
	Innovations (Gellene) "Aspen"	Wilse Robinson (Hase) "Mesquite"	Wilse Robinson (Hase) "Mesquite"	Fluids (Quitevis) "Mesquite"	Fluids (Quitevis) "Mesquite"
Dynamics (Poirier) "Mesquite"	Molecular (Bartsch) "Mahogany"	Molecular (Bartsch) "Mahogany"	Molecular (Bartsch) "Mahogany"	Molecular (Bartsch) "Mahogany"	Analytical (Pappas) "Mahogany"
	Dynamics (Poirier) "Mesquite"	Synthesis (Li) "Aspen"	Synthesis (Li) "Aspen"	Mechanisms (Birney) "Aspen"	Mechanisms (Birney) "Aspen"
	Perchlorate (Dasgupta) "Redwood"	Perchlorate (Dasgupta) "Redwood"	Community College (Casadonte) "Cypress"	Inorganic (Hope-Weeks) "Maple"	Service (Casadonte) "Cypress"
	Organic (Li) "Maple"	Metabolomics (Pare) "Maple"	Posters,Fluids (Quitevis) "Atrium"	Medicinal (Shaw) "Redwood"	Redox (Nes) "Redwood"
	Surfaces/Interface (Hope-Weeks) "Sycamore"	Surfaces/Interface (Korzeniewski) "Sycamore"	Surfaces/Interfaces (Hope-Weeks) "Sycamore"	Under/Poster (Whittlesey) "Atrium"	Organic (Li) "Sycamore"

Education  
(Casadonte)  
“Cypress”

Biochemistry  
(Weber)  
“Maple”

Grad/Poster  
(Hase)  
“Atrium”

Pchem/Comp  
(Morales)  
“Maple”

Process  
(Satomi)  
“Hickory”

Electrochemistry  
(Cindy Zoski)  
“Redwood”

Tech Transfer  
(Bill Hase)  
“Sycamore”

Sci-Mix  
(Hase)  
“Atrium”

**Rooms Assigned:**

Su/PM - Mesquite

M/AM - Mahogany, Sycamore, Redwood, Aspen, Mesquite, Maple

M/PM - Mahogany, Sycamore, Redwood, Aspen, Mesquite, Maple, Cypress, Hickory

Tu/AM – Mahogany, Sycamore, Redwood, Aspen, Mesquite, Maple, Cypress, Hickory

Tu,PM - Mahogany, -----, Redwood, Aspen, Mesquite, Maple

W/AM - Mahogany, Sycamore, Redwood, Aspen, Mesquite, Maple, Cypress

**# Seats in Each Room:**

Mahogany or Sycamore (225), Redwood or Aspen (220), Mesquite (175), Maple (50), Cypress (40), Hickory (40)