

Presentation Days 2004 Schedule

Monday, May 3

■ 9:00 A.M. Research Presentations Begin

All A.M. **Chemistry Poster Session**—Galileo Foyer

On-Going **Chemistry 110: Diversity of Individuals in Chemistry**—Galileo Foyer

	Chemistry <i>Galileo-Pryne</i>	Engineering <i>Galileo-McAlister</i>	Mathematics <i>Beckman B126</i>	Physics <i>Galileo-Edwards</i>	Biology	Computer Science
9:00 A.M.	J. Petersen	E164/Bio168:	M. Banister	A. Tamboli		
9:15 A.M.	K. Orosz	Introduction to		Z. Boekelheide		
9:30 A.M.	S. Hickman	Biomedical Engineering	W. Chang	J. Checkelsky		
9:45 A.M.	S. Price	↓		D. Snowden		
10:00 A.M.	Reception, Chemistry and Physics Departments—Galileo Foyer					
10:15 A.M.		↓				
10:30 A.M.	J. Hoover		D. Gaebler	N. Schommer		
10:45 A.M.	D. Bodzin			A. Mugler		
11:00 A.M.	R. Gabor		E. Clifford	A. Grier		
11:15 A.M.	J. Boye					
11:30 A.M.			R. Gaebler	L. Fisher		
11:45 A.M.				C. Thomas		
12:00 noon	Lunch Break					

■ 1:00 P.M. Research Presentations Begin

All P.M. **CS121: Software Development Poster Session**—Galileo Foyer

All P.M. **Math164: Scientific Computing Poster Session**—Galileo Foyer

	Biology <i>Galileo-Pryne</i>	Computer Science <i>Galileo-McAlister</i>	Engineering <i>Galileo-McAlister</i>	Engineering <i>Galileo-Edwards</i>	Mathematics <i>Beckman B126</i>	Physics <i>Galileo-Edwards</i>
1:00 P.M.		CS157: Computer			E. Harley	
1:15 P.M.		Animation		T. Icenogle		
1:30 P.M.		↓		N. Gheewala	J. Nelson	
1:45 P.M.				D. Greisen		
2:00 P.M.						
2:15 P.M.	B. Nahir		K. Miyake, S. Lin, J. Castelaz		K. Todd-Brown	M. Seetin
2:30 P.M.	P. Rettig		E. Lee-Su			S. Skelly
2:45 P.M.	T. Martin		D. Lipke			E. Henage
3:00 P.M.	V. Lake					T. Henage
3:15 P.M.						A. Laurich

3:30 P.M. All Campus Reception—Galileo Foyer

3:45 P.M. **Presentation Days Address—Galileo-McAlister**

“Common Groundsel, Hermaphroditic Frogs, and Premature Babies: Today’s Solution, Tomorrow’s Problem”
Tyrone B. Hayes, Associate Professor of Biology, University of California, Berkeley

Humanities and Social Sciences—Galileo-McAlister

7:00 P.M. MS 127s: Screening of Final Projects—The Harmony of Sound and Light

8:00 P.M. MS 182s: Introduction to Video Production—Short Videos on the Topics of Time, Appropriation and Documentary

Tuesday, May 4 Projects Day 10:30 A.M.–5:00 P.M. Please See Projects Day Program for further details.

Presentation Days 2004 Schedule

Wednesday, May 5

■ 9:00 A.M. Research Presentations Begin

All Day **Art 50: Beginning Black and White Photography**—Galileo Foyer

All Day **E172: Structural Mechanics Poster Session**—Galileo Foyer

All Day **HSS190: Senior Experience**—Galileo Foyer

On-Going **Chemistry 110: Diversity of Individuals in Chemistry**—Galileo Foyer

	Chemistry <i>Galileo-Pryne</i>	Biology <i>Galileo-Pryne</i>	Engineering <i>Galileo-McAlister</i>	Physics <i>Galileo-Edwards</i>	Mathematics <i>Beckman B126</i>	Computer Science
9:00 A.M.	T. McQueen		E158: Introduction to CMOS VLSI Design	E. Main		
9:15 A.M.	C. Rotstan			S. Kolthammer		
9:30 A.M.	E. Walsh		↓	K. Rodolfa		
9:45 A.M.	A. Jacobs			D. Loh		
10:00 A.M.						
10:15 A.M.						
10:30 A.M.		M. Lee		C. Church	ICM Presentation	
10:45 A.M.		C. Raub	↓	T. Reimer		
11:00 A.M.		E. Cohick		R. Law	MCM Presentation	
11:15 A.M.		M. Hortter	↓	M. Peter		
11:30 A.M.	Lunch Break					

■ 1:15 P.M. Research Presentations Begin

	Physics <i>Beckman B134</i>	Chemistry <i>Galileo-Pryne</i>	Humanities and Social Sciences <i>Galileo-Pryne</i>	Engineering <i>Galileo-Edwards</i>	Engineering <i>Galileo-McAlister</i>	Computer Science <i>Beckman B126</i>
1:15 P.M.	Physics 170: Computational Physics	Chemistry 112: Inquest		E4 Design Presentations	E4 Design Presentations	
1:30 P.M.						
1:45 P.M.						
2:00 P.M.	↓	↓		↓	↓	A. Hammerly
2:15 P.M.						M. Nelson
2:30 P.M.						B. Erickson
2:45 P.M.						M. Coupland
3:00 P.M.						
3:15 P.M.		K. Esvelt				M. Vrable
3:30 P.M.		A. Kaushansky				G. Kuan
3:45 P.M.		R. Mashiyama				
4:00 P.M.		K. Rodolfa				
4:15 P.M.			IPS; L. Karp			
4:30 P.M.			T. Martin			

Humanities and Social Sciences—Platt Campus Center, Green Room

7:00 P.M. IE 84: Mathematics and Music—The Cosmic Harmony

8:30 P.M. Music 84: Jazz Improvisation