



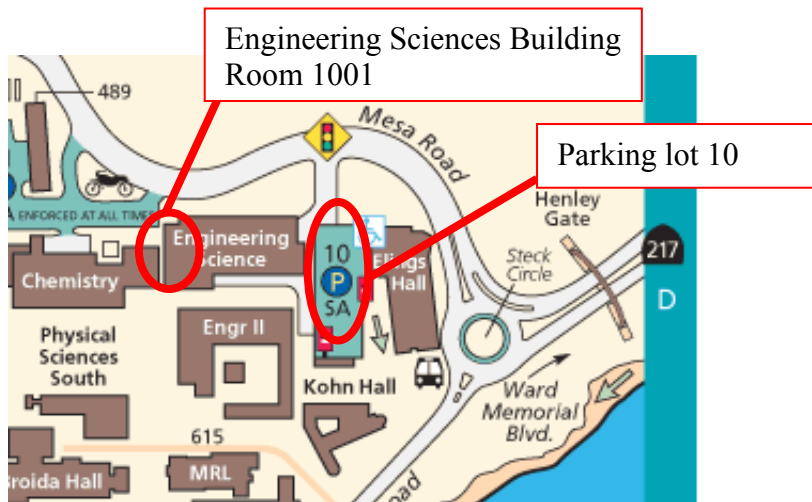
Corporate Affiliates Board Meeting

Agenda

October 21, 2008

Engineering Science Building room 1001

Time	Presentations
12:00 pm	Lunch
12:30 pm	Welcome Leslie Edwards, Ph D. Director of Corporate Affiliates Program
12:35 pm	Successful Corporate Interactions Matthew Tirrell Auhll Professor and Dean of Engineering, Chemical Engineering, Materials How does UCSB work with corporations College update
12:45 pm	Welcome Pierre Wiltzius, Dean of Math, Life and Physical Sciences, Professor Physics Highlights Future priorities
12:50pm	Discussion Introductions Questions regarding corporate engagement Sharing of best practices
1:20 pm	Teledyne Scientific and Imaging shares UCSB collaborative history and ICB involvement Larry Meixner, Ph D. Executive Director of Materials Technology
1:40 pm	Research Collaborations with Industry with emphasis on Bioengineering Francis J. Doyle III ICB Associate Director, Mellichamp Professor Chemical Engineering, Biomolecular Science & Engineering
2:00 pm	The Institute for Collaborative Biotechnologies (ICB) Daniel E. Morse ICB Director, Professor Molecular Genetics and Biochemistry, Biomolecular Science & Engineering
2:20 pm	Update on corporate program and Moderated discussion- Items- 1. What discussion points from CAP members 2. Next board meeting (suggestion of recruitment session and research session)



U.S. 101 from the South

Take the Airport/UCSB exit (Highway 217) off U.S. 101 approximately eight miles north of Santa Barbara to the campus East Gate. Make a right turn at the light onto Mesa Road. Parking Lot 10 will be on your left at the light.

U.S. 101 from the North

Take the Storke Road/Glen Annie Road exit off U.S. 101 approximately twelve miles north of Santa Barbara. Turn right on Storke Road and proceed two miles to El Colegio Road. Turn left on El Colegio Road and proceed to the campus West Gate entrance. Make a left turn onto Ocean Road and make a right at the first light, it will be marked Mesa parking structure. To park in Lot 10 go past the Mesa Parking structure and take a right on Mesa Road. Continue to the second parking light and turn right into Parking Lot 10.