CBC Industry Associates Program
Benefits for Participating Companies

SCHOLARLY INTERACTION:
• A formal relationship with the faculty, students and staff in the CBC Department.
• Honorary Galileo Circle Corporate Membership
  - Exclusive invitations to Galileo Circle Dinners and Scholars & Fellows Celebrations.
  - Invitations to participate in Galileo Circle science travel trips.
  - Invitations to College of Science seminars, lectures and special events.
• Company representation at 1-2 day scientific workshops/symposia organized by UA CBC, including workshops offered by the Research Support Services of the department. These provide opportunities for Associates and faculty to share their expertise in a collaborative format and to explore mutual interests. Members may also choose to individually or collaboratively sponsor the workshop/symposium on a topic of the sponsors’ choice.
• Priority access to the Department’s graduate students’ resumes and interviewing opportunities, and facilitated interviews with our graduating students upon request throughout the calendar year.
• Invitations to attend CBC@UA Colloquia and special seminars.
• Coordination of industry-academia sabbaticals.

INFORMATION SERVICES:
• Electronic journals and databases through the UA Library as a Designated Campus Colleague (DCC).
• Patent databases and market evaluations through the UA Technology Transfer office.
• Videotaped seminars and symposia that are available through UA web sites.

TECHNICAL ACCESS:
• First priority for chemical & biochemical analyses by the Research Support Services in CBC@UA.
• Consultation with the professional staff of the Research Support Services.

PROFESSIONAL RECOGNITION:
• Recognition in the CBC Catalyst Alumni Magazine and on the IAP website.
• Recognition through a plaque that will be placed in the CBC@UA building complex.

Benefits to the Department

• Funding for CBC@UA recruitment, scholarships, fellowships, and special projects.
• Input from IAP partners on increasing the industrial relevance of educational and research programs.
• Input from IAP partners on important trends, future directions and strategic needs.
• Assistance in student placement for internships, summer projects, and full-time employment.
• Early access to state-of-the-art research in industry and opportunities for our graduates.
• Identification and possible seed funding of mutually beneficial research projects in the Department.
• Networking by CBC’s graduating students to IAP partners through regularly updated book of resumes and schedule of interviewing opportunities with sponsoring Associates throughout the calendar year.

We believe that industrial corporations and the CBC Department have critical and interrelated roles in shaping the future of society. We invite your participation in the Industry Associates Program. In return, we promise to do our part to provide the knowledge and talent needed to advance chemistry and biochemistry in the industrial world. Visit us online at www.cbc.arizona.edu/iap.