

**Membrane Applied Science & Technology (MAST) Center
Industrial Advisory Board Meeting
Draft Agenda for October 25-27, 2009**

**All Industrial Advisory Board sessions will take place in the Discovery Learning Center
Collaboratory, at the University of Colorado College of Engineering**

Sunday, 10/25/09

- 4:00-5:30 pm** **MAST Center Business Meeting
Current Sponsors/NSF Representatives/
MAST Center Directors**
- 6:30-8:30** ***Welcoming Reception/Buffer
IAB Members/Potential Sponsor Visitors/
NSF Representatives/MAST Center Researchers
NJIT Researchers***

Monday, 10/26/09

- 7:30-8:00 am** ***Continental Breakfast - DLC Lobby***
- 8:00-8:10** **Center Industrial Advisory Board Meeting
DLC Collaboratory
Welcome/Introductions/Directors' Summary**
- 8:10-8:20** **Opening Remarks
Martin Dunn, Associate Dean of Research
College of Engineering and Applied Sciences**
- 8:20-8:30** **Sponsor Spotlight – Compact Membrane Systems**
- 8:30-10:10** **Overview of Current Research Projects**
- 10:10-10:30** ***Coffee Break- DLC Lobby***
- 10:30-12:15 pm** **Overview of Current Research Projects**
- 12:15 -1:15** ***Lunch- DLC Lobby***
- 1:15-2:10** **Overview of Current Research Projects**

2:15-3:15 **Discussion of Sponsorship -
Center Directors/Potential Sponsor Visitors
Facilities Tour - Potential Sponsors**

2:15-3:15 **IAB/NSF Consultation (Closed)
DLC Collaboratory**

6:00-6:30 ***Social Hour/Hors d'oeuvres – DLC Lobby***

6:30-7:30 ***Buffet Dinner – DLC Lobby***

7:30-9:30 **Poster Session – DLC Collaboratory**

Tuesday, 10/27/09

7:30-8:00 am ***Continental Breakfast – DLC Lobby***

8:00-9:30 **IAB Discussion of Current Research Projects
DLC Collaboratory**

9:30 – 10:30 **IAB Selection of Proposed New Research Projects
DLC Collaboratory**

10:30-12:30 pm **Research Project Mentor Meetings
DLC Collaboratory and Lobby**

10:30-11:10am **Session 1**

11:10-11:50am **Session 2**

11:50am-12:30pm **Session 3**

Lunch – Box lunches are available at 11am.

12:30 pm **Lunch/MAST Center Meeting Wrap-up
Current Sponsors/NSF Representatives/
MAST Center Directors – DLC Collaboratory**