

An NSF Phase I IUCRC

## Spring 2023 Industry Advisory Board (IAB) Meeting, Part 2

April 18-19, 2023 University of Notre Dame

## AGENDA

All times Eastern Time (ET)

(Note: Part 1 of this meeting, an IAB review and discussion of the 2022 project reports, was held via Zoom on February 13, 2023.)

## <u>April 18</u>

Upon arrival - 3:30 pm	<b>Pre-scheduled meetings/lab tours with Notre Dame faculty</b> [locations TBD]
	<ul> <li>Current IAB members and CBM guests are encouraged to meet with Purdue faculty members who are conducting research of interest and visit their labs and facilities.</li> <li>Contact Arnie Phifer (aphifer@nd.edu) to discuss your interests and find the appropriate faculty matches.</li> </ul>
3:30 pm - 4:00 pm	Welcome
	B01 McCourtney Hall and via Zoom
	54417 Leahy Dr, Notre Dame, IN 46556
	<ul><li>Call to order and review of agenda</li><li>Introduction of guests</li></ul>





NOTRE DAME

4:00 pm - 5:30 pm	<b>Three-Minute Thesis Competition (Open to all)</b> <i>B01 McCourtney Hall and via Zoom</i>
	• Graduate students from all three CBM sites will pitch their research projects.
	<ul> <li>Prizes will be awarded to the three best presentations, as judged by the IAB and guests.</li> </ul>
6:00 pm - 8:00 pm	IAB-Faculty-Student Dinner (Open to all)
	Seven on 9, Corbett Family Hall (overlooking Notre Dame Stadium)
<u>April 19</u>	
9:00 am - 2:00 pm	IAB Meeting (Open to IAB member representatives, CBM personnel, NSF personnel, and guests)
	B01 McCourtney Hall and via Zoom
	54417 Leahy Dr, Notre Dame, IN 46556
	<ul> <li>Board business: approval of Fall 2022 meeting minutes; appointment of chair and election of new vice-chair</li> <li>Center update from the director, including: (a) results of diversity survey and discussion of next steps; and (b) preparations for the Phase II IUCRC proposal</li> <li>IAB presentations of gaps, needs, and opportunities for the coming year and discussion</li> <li>Q&amp;A time for IAB members and guests</li> <li>Wrap-up and next steps</li> <li>Lunch included</li> </ul>



