



IUPUI

SCHOOL OF INFORMATICS AND COMPUTING

DEPARTMENT OF HUMAN-CENTERED COMPUTING

Indiana University–Purdue University
Indianapolis

Human-Centered Computing Department Advisory Board

<https://soic.iupui.edu/hcc/about/advisory-board/>

Spring 2016 Meeting Agenda

Friday, April 29, 2016

Location: 535 W Michigan Street, IT Building (Room IT 497)

Time	Activity	Location
4:00 – 4:10	Advisory Board Members Arrival and Refreshments	IT 497
4:10 – 4:15	Introduction and Welcome to new Members	
4:15 – 4:20	Stacy Zearing, Director of Development – Key updates from the iDew Project http://soic.iupui.edu/idew/	
4:20 – 5:00	Selected Students Presentation – Q&A and Feedback from Members	
5:00 – 5:10	Break - Refreshments	
5:10 – 5:40	Overview of HCC Advisory Board engagement and accomplishments in the past year – and discussion for next strategic initiatives	
5:40 – 7:00	Ample time for visiting Student Capstone Projects & Exhibits in IT Building	
7:00 -	Dinner in town: <i>Granite City (49 West Maryland St, Indianapolis, IN 46204).</i> <i>Phone: 317.803.2025</i>	
	Next Advisory Board Meeting in Fall 2016 (Date: TBA)	

News Stories:

- February 29, 2016
[High school educators learn new technologies at Teacher Summit](#)
- February 22, 2016
[Professor Holden wins Applied Ergonomics 2015 Best Paper Award](#)
- February 17, 2016
[Indiana Workforce Development awards \\$400K to iDEW program](#)
- February 16, 2016
[How digital 3-D sculpting is changing the face of prosthetics](#)

535 W. Michigan Street Indianapolis, IN 46202-3103 (317) 278-4636

Indiana University–Purdue University Indianapolis



IUPUI

SCHOOL OF INFORMATICS AND COMPUTING

DEPARTMENT OF HUMAN-CENTERED COMPUTING

Indiana University–Purdue University
Indianapolis

- February 16, 2016
[Interactive Intelligence Foundation supports iDEW summer program with \\$25,000 grant](#)
- February 2, 2016
[Award-winning student creating game for kids with diabetes](#)
- December 18, 2015
[The iDEW First Semester Ended with a Blast](#)
- November 17, 2015
[Program gives students a taste of the real world](#)
- November 17, 2015
[Human-Computer Interaction Ph.D. student interns at Microsoft Research Cambridge to design novel experiences for nearby devices](#)

General Information:

- ❖ **About the Department and SoIC**
 - Our [Department Website](#)
 - HCC Department Vision and Strategic Plan: <https://iu.app.box.com/HCC-Strategic-Plan>
 - Video on the new SoIC [iDew Project \(Informatics: Diversity-Enhanced Workforce\)](#) – a comprehensive STEM High-School Outreach Program.
- ❖ **Research Projects and Faculty Areas of Expertise**
 - List of our [HCC Faculty](#) and their area of expertise
 - HCC list of [Externally Funded Research Projects](#)
 - [COMET Lab](#): new applied lab where faculty and students develop interactive media solutions for the campus and the community
- ❖ **Finding Student Talent**
 - Resources and [Job Boards to hire our students](#) (<https://iupui-talent-csm.symplicity.com/employers/>) through our Career Services Office
 - List of all our graduate students (MS HCI, MS MAS, PhD HCI) and their portfolio links: <https://soic.iupui.edu/hcc/graduate/student-directory/>

Current Opportunities to contribute to teaching as Adjunct Faculty Member in the following areas:

- ❖ Human-Computer Interaction, User Experience Research and Design (UX/UI)
- ❖ Digital Media Ecosystems, Omni-channel Digital Media Planning
- ❖ Data Science, “Big Data” Service and Applications, Visual Analytics
- ❖ Gamification for Health and Well-being
- ❖ 3D Printing and Wearables