

I PRO Team Presentation & Exhibit Schedule for the I PRO Projects Day Conference May 2, 2008

Session		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7	Track 8	
		Knowledge Solutions	Product Solutions	System Solutions	Sustainability Solutions	Service Learning I	Service Learning II	Venture Development	Venture Development	
		Wishnick Hall			HUB Lower Level			HUB Upper Level		
		WH Room 117	WH Room 119	HUB Room 007	Armour Dining Room	Trustees Dining Room	Hermann Lounge	Alumni Lounge	Auditorium	
8:30 to 9:15		Orientation Breakfast for Judges & Orientation Breakfast for Invitational Teams (Expo)								
1	9:30 to 10:00	I PRO 329 Health Physics Computer Game Design and User Testing	I PRO 308 Developing an Artificial Pancreas	I PRO 349 Solid Fuel from Biomass for Cogeneration	I PRO 337 Zero Energy Lab	I PRO 323 Low-Cost Water Pump Design+Test: Mexico Village Manufacture+Use	I PRO 320 Socio-Professional Networking: An On-Line Teachers' Community	EnPRO 357 Devices for Assisting Blind Swimmers	EnPRO 355 Augmented Reality for Personal Navigation	
2	10:15 to 10:45	304A Improving Manufacturing Process Controls: Heat Treatment Furnace	I PRO 319 Cephalic Cooler for Cardiac Arrest Victims	I PRO 345 Chicago Sister Cities: Fuel Cells+Geothermal for USX Site & China	I PRO 316 Design of a Sustainable New City on Chongming Island in China	I PRO 339 Affordable Village Housing with Shipping Containers in Mexico	I PRO 330 Dynamic & Contemporary Science Fair Projects for Chicago Public Schools	EnPRO 354 eMotion: Conveying Emotion Wirelessly	EnPRO 353 Commercializing the iGROUPS and iKNOW Team Tools	
3	11:00 to 11:30	I PRO 304B Improving Manufacturing Process Controls: Milling Machine	I PRO 313 Ultra-High-Speed Market Data Ticker System	I PRO 346 BP Whiting Refinery Expansion: Wastewater Cleanup Options	I PRO 322 Growing Water: 32st Street Eco-Boulevard & IIT Pavilion Prototype	I PRO 325A Designing Affordable Shelter Solutions for Rural Poor of the World	I PRO 333 Interactive Web Site Modules for the Museum of Science and Industry	EnPRO 352 Solar Decathlon 2011	EnPRO 351 The iTech Team: Applying Student Expertise to Computer Services	
4	11:45 to 12:15	I PRO 303 Information Design for Plant Management to Predict Equipment Failure	I PRO 321 Product Development and Testing of Paper Shredder Innovations	I PRO 302 CO2 Mitigation: A Techno-Economic Assessment	I PRO 312 Active Porous Pavement System for Rain Water Control	I PRO 325B Designing Affordable Water Solutions for Rural Poor of the World	I PRO 331 Global Warming: Study and Community Outreach	EnPRO 356 Reinventing the Chicago Embroidery Company: A Living Business Case	INVITATIONAL TEAM California State Fresno	
5	12:15 to 1:00	Exhibits Active from 9:30 am to 3:00 pm (Main Lobby, Gallery Lounge and Expo) Lunch available from 11:30 am to 1:00 pm (Expo)								
6	1:00 to 1:30	I PRO 370 Crisis Management & Security Program I PRO	I PRO 344 Energy-Efficiency+ Quality Audio in Mobile Devices & Other Applications	I PRO 307 Intermodal Container Transport System Solution for Chicago Area	I PRO 311 IIT Campus Visibility & Branding: Eco-Friendly Designs & Prototypes	I PRO 317 Design+Build Chicago Scale Model for Dynamic Disaster Simulation	I PRO 340 Design of a "Green" Community Health Center of the Future		INVITATIONAL TEAM Saginaw Valley State University	
7	1:45 to 2:15	Vibration I PRO 328 Testing & Improving a New Text for Teaching Computer Science	I PRO 318 Food Safety, Genetically-Modified Crops & Protein Engineering	I PRO 315 Design of Large-Scale System: An Automated Parking Garage	I PRO 338 The Effects of Green Technology on Electrical Contractors	I PRO 310 Designing & Testing Devices for Assisting Blind Swimmers	I PRO 332 Our Energy Future: Creating Multimedia Education Modules			
8	2:30 to 3:00	I PRO 301 Undergraduate Research on Interprofessional Education	I PRO 305 Social Networking for Economic Development in Chicago & Mumbai	I PRO 335 Renovation of Alumni Memorial Hall	INVITATIONAL TEAM Rose-Hulman Institute of Technology	I PRO 309 Orthotics & Prosthetics Education for Latin America & the US	I PRO 325C Designing Affordable Energy Solutions for Rural Poor of the World			
3:15 to 6:00		Closing Ceremonies in the Hermann Union Building (Auditorium) & Reception (Main Lobby)								
		IIT Thought Leader Seminar Donald Esmond, Senior Vice President, Toyota Hosted by Harvey Kahalas, Dean, IIT Stuart School of Business								
		I PRO Teamwork Recognition Awards Featuring John Anderson, President, IIT								
		Reception								

Exhibits Active from 9:30 to 3:00 (Location is TBA)
Lunch 11:30 - 1:00