



Engagement at the College of Technology at Purdue-Anderson



Chad Laux PhD¹, Jody Pierce², Dennis Owen³, Gary Randolph³, Jeff Dyer⁴, Russ Aubrey PhD⁴, Dave Riegler⁵

¹Visiting Assistant Professor, Department of Industrial Technology, Purdue University, Anderson, IN
²Assistant Director, Department of Organizational Leadership and Supervision, Purdue University, Anderson, IN
³Associate Professor, Department of Computer & Information Technology, Purdue University, Anderson, IN
⁴Department of Electrical and Computer Engineering Technology, Purdue University, Anderson, IN
⁵Student Services Coordinator, Purdue University, Anderson, IN

FLAGSHIP CENTER AND TECHNOLOGY PARK

The College of Technology at Anderson is located in the Flagship Enterprise Center (FEC). The FEC is the 2nd Certified Technology Park in Indiana and consists of the Business Incubator, Business Accelerator, and Education Centers serving over 70 entities.

Purdue – Anderson is a strategic partner with the FEC and has developed relationships with a number of clients of the FEC. The mission of the FEC is both economic development AND academic orientation.



COT 'DAY IN COLLEGE'

The COT faculty and staff at Anderson hosted select H.S. students to participate in a typical day on campus. Students were engaged in lectures from all the degree offering programs at Purdue Anderson.



WEB PAGE DESIGN CONTEST

H.S. students working individually or in teams will compete to create a web page that serves the a community such as local tourism, school pride, local sports, community environmental issues, etc. Students will be judged based on content, design & style, and coding. The contest is sponsored by INTech, Computer Renaissance, and Deltec Information Solutions. Prizes are awarded for 1st, 2nd, and 3rd place teams

ABOUT COT PURDUE-ANDERSON

The College of Technology at Anderson and Muncie is a part of the College of Technology at West Lafayette. We represent a direct academic and administrative extension of the West Lafayette campus. Five degree programs in OLS, IT, C&IT, ECET, and MET are presently available.



CLIENTS AND STAKEHOLDERS

COT at Anderson has a number of partnerships with local and state organizations to further the mission of Purdue University.

PURDUE UNIVERSITY
COLLEGE OF TECHNOLOGY at Anderson

Purdue College of Technology
2705 Enterprise Drive
Anderson, IN 46013
(765) 648-2920
techanderson@purdue.edu

Corporate Partners

Purdue College of Technology Anderson/Muncie is engaged with educational, government, and business leaders to advance economic development. Through programs of knowledge exchange and application, the University helps put knowledge to work to create new opportunities that advance our society and solve a variety of technical and social problems.

At present, we are using the technical strengths and expertise of unique partnerships in playing a leadership role in Indiana's economic and social development.



EGG LAUNCH 2008

The COT hosts an annual Egg Launch Competition in April. Located at the Flagship campus, teams of H.S. students design and construct an apparatus to launch a raw egg at a target 25 meters away (without breaking the egg!). The contest celebrates student interest in STEM careers and application based on COT principles. The winning team receives the Iron Egg Traveling Trophy.



CYBERFORENSICS SEMINAR

Purdue COT – Anderson hosted 200 high school students in a seminar led by Tim Wedge, of NW3C and Purdue in High-Tech Crimes: The Challenges of Combating Computer Literate Criminals.



IT & INDUSTRY COLLABORATION

Comfort Motion Technologies has a close working relationship with the Purdue COT. Dr. Paul B. Phipps, the president of Comfort Motion is a featured speaker for Industrial Technology. Purdue – Anderson also supports CMT's continuing research and product development by providing lab equipment and facilities at the Anderson campus.



RED GOLD – PURDUE DEGREE MODEL

Red Gold Inc. and Purdue COT have partnered to offer company employees using a unique degree progression model. Students may complete a Certificate and later, A.S. degree in OLS.