



### **IVY TECH EAST CENTRAL**

- Serves Delaware, Madison, Grant, Henry, Jay, Blackford and Randolph counties.
- 59 percent enrollment growth in 5 years
- More than 9,000 students enrolled in the region for Spring 2011
- More than 850 graduates

### **COLLEGE HISTORY**

- Indiana Vocational Technical College a reality, 1963
- Ivy Tech East Central established in 1968
- Ivy Tech has granted associate degrees since 1971
- Ivy Tech began offering transfer agreements in 1987
- Named a state college in 1995
- Established as Indiana's community college in 2005

### **DEGREES GRANTED**

Associate of Arts, Associate of Science, Associate of Applied Science, Technical Certificate, DOE Certificate

### **AREAS OF STUDY**

The region offers 33 degree programs in more than 80 specialties in eight academic schools: Business, Health Sciences, Nursing, Public & Social Services, Education, Liberal Arts & Sciences, Technology and Applied Science & Engineering Technology.

### **OUR NUMBERS**

Enrollment, Fall 2010	9430
Male	3467
Female	5888
Full-time	5060
Part-time	4370

#### Ethnicity, Fall 2010

Native American	34
Asian	48
African American	825
Caucasian	7810
Hispanic	140
Multi-racial	151
Other/unknown	370

#### Age, Fall 2010

15-19	1945
20-24	2648
25-29	1393
30-34	1035
35-39	784
40-49	1102
50-59	437
60 and older	83

Staffing (2009)	
Faculty (full-time)	58
Adjunct Faculty	327
Salary (FT & PT)	65
Hourly (FT & PT)	45

### **ADDITIONAL HIGHLIGHTS**

- New high school graduates are the fastest growing segment of our total enrollment accounting for 19% of our students for the fall 2009 semester
- 50% of student population is comprised of traditional students (age 25 and under); 50% are non-traditional
- Top two schools in enrollment are Liberal Arts & Sciences, 27%, and Business, 16%
- 75% of students are first-generation college students
- More than 90% of Ivy Tech graduates remain in East Central Indiana for the bulk of their careers
- During the 2009-10 academic year, Ivy Tech East Central disbursed \$46 million in federal and state financial aid; \$19.5 million in scholarship/grant aid; and \$26 in student loan aid.
- 54% of faculty have master's degrees; 8.5% have doctoral degrees
- College serves as hosts for 21st Century Scholars Program and regional SBDC
- The vast majority of new jobs created in a knowledge-driven economy require technical training beyond high school, but not necessarily a four-year degree
- Recent program additions: Education, Agriculture, Dental Hygiene, Respiratory Therapy. Fastest growing program: Criminal Justice, which is relatively new.
- K-12 partnerships:
  - Alternative Energy Technology Dual Credit program developed with Randolph Eastern School Corporation. This program has applied for a Rural Capacity Grant through the Indiana Office of Community and Rural Affairs.
  - Partner with 44 area high schools (public & private); 5 career centers and 7 alternative schools with focus on dual credit, early college and enrichment programs, Project Lead-the-Way, Health Occupations Career Clusters, STEM projects; Sponsor Career Camps in Muncie & New Castle for middle school students; Partner with YMCA on Black Achievers program; Collaborate with 21st Century Scholars & Boy Scouts of America-Learning for Life.
- Developed career training program for Human Services Direct Support Professionals for entire state. One of only 3 in country and only one utilizing a community college system.

### **OUR COMMITMENT TO THE EAST CENTRAL COMMUNITY**

Ivy Tech and the Muncie campus are committed not only to providing its residents with opportunities to continue their education and prepare for jobs of the 21st century but also change their lives and help them succeed in life. As part of that mission, the Muncie campus spearheaded an initiative to implement more fully the principles of the "Learning College," which revolve around the overarching concept of student success. That commitment prepared the campus to embrace the College's statewide Achieving the Dream initiative and Accelerating Greatness 2013 Strategic Plan.