

## Ivy Tech Community College FEA Scholarship

#### Award:

used 350 for

\$1,000 scholarship available for the 2009-2010 academic year for one FFA chapter member in each chapter in the Kokomo Region—Winamac, Rochester, Caston, Lewis Cass, Northwestern, Western, Tipton, Maconaquah, North Miami, Southwood, Northfield and Manchester.

#### **Applicant Criteria:**

- Must have participated in FFA activities during the high school experience
- Desires to pursue agriculture as a major
- Has achieved a 2.0 or better grade point average
- Must apply for admission to Ivy Tech Community College—Kokomo Region

### To Apply:

- Complete the Ivy Tech Scholarship Application
- Scholarship Application must be submitted to the FFA Chapter Advisor by February 28, 2009. Chapter must submit its chosen candidate, plus an alternate, to Jennifer Vandeburg by March 16, 2009.
- Apply for admission to Ivy Tech Community College—Kokomo Region (http://www.ivytech.edu/apply-now.html)

#### For More Information Contact:

Jennifer Vandeburg Agriculture Program Chair Ivy Tech Community College PO Box 1373 Kokomo, IN 46903

(765) 459-0561 ext. 716 jvandeburg@ivytech.edu

1815 EAST MORGAN
P.O. BOX 1373
KOKOMO. INDIANA 46903-1373
765-459-0561
FAX 765-454-5111



## -Scholarship application

Name	Social	l Security Number	
		City	
	Employer		
High School Information			
High School Attended	High School GPA	Graduation Year	
	Have you completed a GED? (Y/N		
College Information NEW IVY TECH STUDENTS /CUR	RENT IVY TECH STUDENTS		
Have you applied for admission? (Y/	N)		
Do you typically enroll:Kokomo _	_LogansportWabash		
Full-time (12+ credits, 4 or m	nore courses per term)		
Part-time (<12 credits, 3 or fo	ewer courses per term)		
Program/major area of study:			
When do you plan to begin studies at	Ivy Tech?Fall (August)Spring	(January)Summer (May)	
When do you plan to graduate? Year_		• • •	
Are you a member of Phi Theta Kapp	a? (Y/N)		
Have you completed a Free Application	on for Federal Student Aid (FAFSA)? (Y	//N)	
College Use: Credit hours	GPA EFC		
Personal Data (Optional) Note: Completion of this section is op by Ivy Tech Foundation donors.	ntional; however, responses may be neces	ssary to determine eligibility for certain	scholarships offered
Sex: Male Female Date of E	Birth/		
What is your racial/ethnic identification	on?		
	d Services veteran? (Y/N) Describe		
	of children Are		
	ps for Ivy Tech?Web pagebulle		

Required Attachments (Must be included for applicant to be considered for scholarship awards.)

Attach a legible, one-page essay describing your personal background and academic goals. You may want to include any or all of the following: reasons for choosing Ivy Tech and your specific academic/career program, employment history, community service, special interests or extracurricular activities, goals upon graduation, how receiving this scholarship will benefit you, etc.

Scholarships List the scholarships for which you are appl	ying.	
		· · · · · · · · · · · · · · · · · · ·
Consent		
to the lvy Tech financial aid office. I unders aid form, I may be liable for repayment of f expulsion from the college, according to the Committee to review my academic or finanapplication assumes approval for appropriate Consent for release of information I, the undersigned, an applicant for scholars pertains to scholarships for which I have ap employment, educational and academic hist tion) and any other pertinent information. I	tand that if I knowingly make a false statement of inancial aid received. I also understand that I will estandards and practices of Ivy Tech Community cial records necessary for the purpose of scholars the publicity in the local news media if named an hips with Ivy Tech Community College, allow Inplied. I hereby authorize the release of informationy, (i.e. transcripts, class registration/schedule,	ship selection. In addition, the submission of this award recipient.  The submission of this award recipient.  The submission of this award recipient and required information that ion to/by Ivy Tech concerning: verification of wages attendance, progress reports and financial aid informided will assist in determining eligibility for scholar-
Applicant's signature		Date
	under 18 years old	
	ple)	
	d, equal opportunity/affirmative action state col	
Return this form to the site you will attend.		
Campus		
Ivy Tech Kokomo Office of Financial Aid PO Box 1373 Kokomo, IN 46903-1373	Ivy Tech Logansport Office of Financial Aid 2815 E. Market St. Logansport, IN 46947	Ivy Tech Wabash Student Affairs 277 N. Thorne St. Wabash, IN 46992
O. utaata		

#### Contacts

Melissa Kremer (765) 459-0561, ext. 442 Brenda Hopper (574) 753-5101, ext. 306

Beth Watson (260) 563-8828, ext. 300

Rev. 01/08



## How to enroll

**Kokomo campus** (765) 459-0561 or (800) 459-0561

Admissions Ext. 458 Ext. 313

Financial aid Ext. 361

Career & employment services
Ext. 422

Learning Resource Center/Library Ext. 515

Disability services Ext. 504

Peru campus (765) 473-7281

1. Attend a general information session. New students wishing to learn more about Ivy Tech Community College and its services are invited to attend an information session as the first step in the enrollment process. Students interested in the practical nursing, associate of science in nursing, surgical technology, respiratory care, paramedic science, dental assisting or medical assisting programs must attend a health sciences information session instead of a general information session.

For a listing of general information sessions or health sciences information sessions, go to www.ivytech.edu/kokomo and click on information sessions under the Admissions/student services tab.

To register for one of the sessions, please call the admissions office at (765) 459-0561 or (800) 459-0561, ext. 458.

- 2. Complete an Ivy Tech application for admission form or apply for admission online at https://web4.ivytech.edu/ahomepg.htm .
- 3. Submit official high school transcript or GED scores. Students who have attended other colleges or universities also should request official transcripts from those institutions to be evaluated for possible transfer of credit. Transcripts are considered official only when received by the Admissions Office in a sealed envelope.
- 4. Apply for financial aid online at www.fafsa.ed.gov, or you may fill out a Free Application for Federal Student Aid (FAFSA) form. To apply for scholarships, you must also complete an Ivy Tech Community College Scholarship Application form.
- 5. Schedule an appointment to take the COMPASS academic skills assessment in the Learning Resource Center (LRC). Call (800) 459-0561, ext. 515. Note: Assessment testing may be waived if the applicant submits either an official transcript from an accredited post-secondary institution indicating successful achievement or acceptable alternative standardized test scores (ie., SAT, ACT.) Contact the admissions office for details.
- 6. Make an appointment to meet with your academic advisor to discuss your degree program and register for classes. See reverse side for contact names and phone numbers.
- 7. Attend new student orientation. Watch for details in the mail.
- 8. Obtain a student I.D. card in the LRC during the second week of classes.



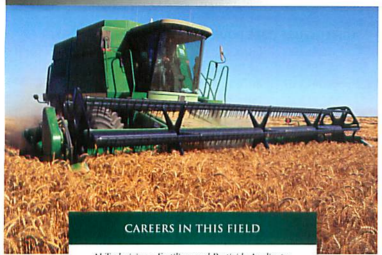
# Request for transcript

## Request for high school transcript, GED scores or college transcript

Date of request	<u></u>		
Name		Social security number	
		CityState	Zin
Date of birth	Phone number ( )		
<ol> <li>Complete and mail this form to y</li> <li>You are responsible for all fees the sum of the sum</li></ol>	high school transcript or GE your high school or GED institution hat may be required for submitting at have not graduated, you will need pt for the SAT scores to waive a plance after you are officially graduated.	. a transcript. to wait until after you have graduate coment test and have not graduated	d to request a transcript. you will need to submit for the transcri
High school graduation date	GED completion date		
Parent information			
Mother's name	Father's n	ame	
Signature(s)			
Student signature (required)			
If you are under 18, a parent's signa	ture is required.		
Parent signature			
Indicate the campus to which y  ☐ Ivy Tech Community College Attn: Admissions P.O. Box 1373 Kokomo, IN 46903-1373	ou want your transcript sent:  Ivy Tech Community College Attn: Admissions 2815 E. Market St. Logansport, IN 46947	☐ Ivy Tech Community College Attn: Admissions 277 N. Thorne St. Wabash, IN 46992	☐ Ivy Tech Community College Attn: Admissions 425 W. Main St. Peru, IN 46970
Attention high school/GED inst The official transcript must have a g from your institution. All transcripts	raduation date, including an officia	al signature or high school seal to be rvice. Mail to the campus indicated t	accentable. It must be received directly
To the student requesting a 1. Complete and mail this form to the 2. You are responsible for all fees the 3. The transcript must have an offici	e college your previously attended. at may be required for submitting a	transcript.	
Attention Registrar The official transcript must have an All transcripts must be delivered via Kokomo, IN 46903-1373.	official signature and seal to be acc US Postal Service. Mail to Ivy Tech	eptable. It must be received directly a Community College, Attn: Director	from your institution. of Admissions, P.O. Box 1373,
Signature			
I hereby authorize release of my offi	cial transcript to Ivy Tech Commun	ity College.	
Student signature (required)		Date	

### SCHOOL OF APPLIED SCIENCE AND ENGINEERING TECHNOLOGY

## **AGRICULTURE**



Al Technician • Fertilizer and Pesticide Applicator

Herdsman • Home Farm Operator

Livestock Manager • Management

Precision Agriculture Technician • Seed Agronomist

Seed Research Technician • Set-up Technician

#### ASSOCIATE OF SCIENCE DEGREE PROGRAM (AS)

For Transfer to Purdue University

PURDUE

The associate of science degree in agriculture provides students with a strong foundation of agriculture, math, science and general education courses. The AS degree will prepare you to transfer into one of Purdue University's agriculture degree programs. You will complete foundation coursework needed to successfully complete a bachelor's degree.

- · 15 credit hours of transfer agriculture courses
- 46 credit hours of general educational courses needed

#### ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)

The associate of applied science degree program in agriculture will immerse students in the field with 27 credit hours in core agriculture courses, 19 general education credit hours and 18 credit hours in one of four agriculture concentrations. A supervised agriculture internship is also required to complete the degree. This internship allows students to apply concepts learned in the classroom, while developing connections within the agriculture industry.

To learn more about employment and salary information for careers in this field, visit the U.S. Department of Labor's Bureau of Labor Statistics website at www.bls.gov and the Indiana Department of Workforce Development website at www.in.gov/dwd.

Indiana's agriculture industry is high-growth and high-tech, with science and technology playing a role in almost every phase of agricultural production. Changes in the technology and business of agriculture have tremendous potential for our economy, the environment and your future. High-tech intensive crop and livestock techniques, biofuels, seed genetics, precision ag technology, and sophisticated marketing and research activities all require educated, well-trained workers.

#### CONCENTRATIONS IN THIS PROGRAM

#### AGRICULTURE BUSINESS MANAGEMENT

The Agriculture Business Management concentration prepares students for management positions in various agriculture businesses, including marketing, processing, supply service, production, management and farming operations. Students will study sales, advertising, merchandising, economics, farm management, marketing agronomy and animal science.

#### AGRICULTURE EQUIPMENT MANAGEMENT

The Agriculture Equipment Management concentration prepares individuals for a career in the agriculture equipment industry. Students will study agriculture business management while learning about the principles of machinery in agriculture production. Career opportunities include parts assistants, setup technicians, and office support in agriculture equipment businesses.

#### **CROP MANAGEMENT**

Our state is well-known for corn and soybeans, but changing technology is broadening the scope of crop management in Indiana. In this concentration, students will study the science behind crop management, learn how to maximize profit and production, adapt to changing environmental conditions, and use new technology in agronomic row crop management. Career opportunities include fertilizer and pesticide applicators, seed agronomist, precision agriculture technicians, seed research technicians and home farm operators.

#### LIVESTOCK MANAGEMENT

The livestock industry is ever-changing and offers a wide variety of career opportunities. The Livestock Management concentration helps prepare students for these opportunities through coursework in animal physiology and nutrition, housing facilities, waste management, herd management, and marketing techniques to maximize productivity of a livestock herd or poultry flock. Positions in the livestock industry include herd/flock manager, feed/supply sales,

veterinarian technician, meat inspector, or animal breeder.

Not all concentrations are offered at all campuses. Please contact your local by Tech Community College campus for more information.



#### ASSOCIATE OF SCIENCE (AS) IN AGRICULTURE

Transferring to Purdue University to study a College of Agriculture major

Graduates with Ivy Tech's AS in Agriculture are prepared to enter Purdue University's College of Agriculture. At Purdue, an AS graduate will have:

- . 60 credits that transfer to Purdue
  - o 15 agriculture credits
  - o 45 general education credits
- Junior status

Once at Purdue, AS graduates will be able to focus almost entirely on agriculture coursework.

### Courses required for Ivy Tech's AS degree:

#### Agriculture

AGRI 110	Intro to Ag Econ & Business
AGRI 111	Intro to Crop Production
<b>AGRI 113</b>	Intro to Animal Science
<b>AGRI 114</b>	Intro to Ag Systems Mgmt
AGRI 210	Mgmt Methods for Ag

#### **General Education**

BIOL 121	General Biology
CHEM 101	Introductory Chemistry I
<b>CHEM 102</b>	Introductory Chemistry II
COMM 101	<b>Fundamentals of Public Speaking</b>
ECON 201	Principles of Macroeconomics
ENGL 111	<b>English Composition</b>
ENGL 112	Exposition and Persuasion
MATH 115	Statistics
MATH 201	Brief Calculus I
<b>SPAN 101</b>	Spanish I
<b>SPAN 102</b>	Spanish 2
IVYT XXX*	Life Skills Course

#### **GET MORE PROGRAM INFORMATION**

Jennifer Vandeburg, program chair jvandeburg@ivytech.edu (800) 459-0561, ext. 716 Ivy Tech Community College Kokomo Region Kokomo | Logansport | Peru | Wabash www.ivytech.edu/kokomo

#### ASSOCIATE OF APPLIED SCIENCE (AAS) IN AGRICULTURE

An AAS degree prepares a graduate to enter the agriculture industry workforce in a variety of roles.

#### **AGRICULTURE CORE COURSES**

AGRI 100	Intro to Ag
AGRI 101	Ag Data Mgmt
AGRI 110	Intro to Ag Econ & Business
<b>AGRI 111</b>	Intro to Crop Production
<b>AGRI 113</b>	Intro to Animal Science
AGRI 114	Intro to Ag Systems Mgmt
<b>AGRI 117</b>	Soil Science
AGRI 200	Precision Farming Technology
AGRI 210	Mgmt Methods for Ag

Internship: All AAS students are required to complete a minimum of 3 credit hours in an agriculture industry internship to gain hands-on experience prior to entering the workforce.

#### CONCENTRATIONS AVAILABLE AT THE KOKOMO REGION:

#### **AG BUSINESS MANAGEMENT**

#### Courses:

<b>AGRI 204</b>	Ag Salesmanship
<b>AGRI 207</b>	Ag Marketing
<b>AGRI 208</b>	Ag Financial Records
<b>AGRI 209</b>	Ag Commodity Marketing

#### **AG EQUIPMENT MANAGEMENT**

#### Courses:

AGRI 213	Ag Equipment Power Systems
AGRI 219	Crop Machinery & Equipment
<b>AUTO 152</b>	Diesel Theory
MINT 104	Fluid Power Basics

#### **CROP MANAGEMENT**

#### Courses:

u. 505.	
AGRI 216	Disease & Insect ID & Control
<b>AGRI 217</b>	Soil Fertility
AGRI 218	Weed ID & Control
AGRI 219	Crop Machinery & Equipment

#### **APPLY FOR ADMISSION**

You can apply for admission to Ivy Tech Community College online at www.ivytech.edu/apply-now. There is no application fee.

<sup>\*</sup>Does not transfer to Purdue