Vincennes University
Diesel Truck and Heavy Equipment
and Precision Agriculture Technician
Employer/Student Handbook

4259 North Purdue Road
Vincennes, Indiana 47591

The information in this document may be found at www.vinu.edu/technology
# Diesel Truck and Heavy Equipment at Vincennes University

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Mission Statement

The mission of the Vincennes University Diesel Truck & Heavy Equipment program is to equip students with the knowledge and skills for employment as a service technician in a heavy truck or heavy machinery dealership. Intensive course work, laboratory experience, use of equipment-specific electronic media and technology, and on-the-job training, along with a broad understanding of principles and theories, cultivate critical diagnostic and repair skills. Upon graduation, students will be prepared to enter the work force as an apprentice technician within the heavy duty diesel industry (Class 8 Trucks, Construction, Marine, Power Generation, Agriculture, and Mining).

Program Learning Outcomes
Students who complete course work in the Diesel Truck and Heavy Equipment program will be able to:

- use electronic media for retrieval of technical repair information.
- evaluate diagnostic procedures.
- perform repair procedures correctly in an efficient time frame.
- employ communication and language skills as it relates to Diesel Technology.
- Understand the theory of:
  - Engine fundamentals and repair
  - Electrical/electronic principles
  - Fuel system fundamentals and repair
  - Hydraulic systems fundamentals and repair
  - HVAC fundamentals and repair
  - Powertrains fundamentals and repair
**Founded:** VU is Indiana’s first college. William Henry Harrison, the ninth U.S. President, founded VU in 1801 while serving as governor of the Indiana Territory. VU was incorporated as Vincennes University on November 29, 1806.

**Campuses:** VU is state-supported with campuses in Vincennes and Jasper and additional sites such as Indianapolis, Lebanon, and Gibson County. A leader in developing Early Colleges statewide, VU also offers instruction at military sites throughout the nation. The Vincennes Campus covers 200+ acres and includes more than 30 major buildings. The Welsh Administration Building is the oldest building on campus.

**Residential life:** The Vincennes Campus is the only residential campus and features 7 residence halls housing nearly 1,700 students.

**International students, Vincennes Campus:** 45 active students representing the countries of Australia, Bahrain, Brazil, China (including Hong Kong), Congo (Kinshasa), Dominican Republic, Ecuador, France, Jamaica, Japan, Latvia, Lithuania, Nigeria, Romania, Russia, Saudi Arabia, Saudi Arabia (Jordan), Saudi Arabia (Lebanon), Serbia, South Africa, Spain, Vietnam, Zimbabwe.

**Mission Statement:** Vincennes University, Indiana's first college, is the State's premier transfer institution and leader in innovative career programming. The VU community ensures educational access, delivers proven associate and baccalaureate programs, and offers cultural opportunities and community services in a diverse, student-centered, collegiate environment.

**Vision Statement:** Vincennes University is a premier learning institution, widely recognized for leadership in innovation and delivery of successful educational experiences. A broad range of program offerings and a commitment to superior service ensure the University's role as an important link in Indiana's economic and cultural vitality. VU is a diverse community whose members all share responsibility for supporting the University's mission and are respected for their contributions.
Curriculum

Diesel Technology - Concentration 8273 A.S. Career/Tech

DESL 110 - Diesel Electrical 3 hrs  -or-  AUTO 110 - Transportation Electrical 3 hrs

DESL 110L - Diesel Electrical Laboratory 1 hr  -or-  AUTO 110L - Transportation Electrical Laboratory 1 hr

DESL 130 - Diesel Engine Systems 3 hrs

DESL 130L - Diesel Engine Systems Laboratory 3 hrs

DESL 140 - Diesel Hydraulic Systems 2 hrs

DESL 140L - Diesel Hydraulic Systems Laboratory 2 hrs

DESL 160 - Diesel Preventative Maintenance 2 hrs

DESL 160L - Diesel Preventative Maintenance Laboratory 1 hr

DESL 215 - Diesel Drive Trains 3 hrs

DESL 215L - Diesel Drive Trains Laboratory 2 hrs

DESL 220 - Diesel Chassis Systems 3 hrs

DESL 220L - Diesel Chassis Systems Laboratory 3 hrs

DESL 230 - Diesel HVAC 2 hrs

DESL 230L - Diesel HVAC Laboratory 1 hr

DESL 240 - Diesel Electronic Systems 3 hrs

DESL 240L - Diesel Electronic Systems Laboratory 2 hrs

Lab hours are a 3-1 ratio  1 credit hour equals 3  hours in the lab
University Core Curriculum Requirements

**Composition**  
ENGL 101 - English Composition I **3 hrs**

**Mathematics**  
100-level or higher Mathematics (MATH or MATT) Elective **3 hrs**

**Speech**  
COMM 143 - Speech **3 hrs**

**Laboratory Science**  
CHMT 100 - Fuels, Lubricants and Coolants **4 hrs**

**Social Science**  
SOCL 141 - Foundations of Social Life **3 hrs**

**UCC Electives 8 hrs**  
ECON 208 - Personal Financial Management **3 hrs**

ENGL 108 - Technical Writing **3 hrs**

HLTH 211 - First Aid **2 hrs**
Curriculum

Precision Agriculture Technician Concentration

AGRI 104 - Crop Production 3 hrs

AGBS 110 - Integrated Pest Management 3 hrs -or- DESL 220 - Diesel Chassis Systems 3 hrs -and- DESL 220L - Diesel Chassis Systems Laboratory 3 hrs

AGBS 152 - Agricultural Sales 3 hrs

AGBS 254 - Nutrient Management 3 hrs

AGBS 260 - Introduction to Precision Ag 3 hrs

DESL 110 - Diesel Electrical 3 hrs -or- AUTO 110 - Transportation Electrical 3 hrs

DESL 110L - Diesel Electrical Laboratory 1 hr -or- AUTO 110L - Transportation Electrical Laboratory 1 hr

DESL 130 - Diesel Engine Systems 3 hrs

DESL 130L - Diesel Engine Systems Laboratory 3 hrs

DESL 140 - Diesel Hydraulic Systems 2 hrs

DESL 140L - Diesel Hydraulic Systems Laboratory 2 hrs

DESL 160 - Diesel Preventative Maintenance 2 hrs

DESL 160L - Diesel Preventative Maintenance Laboratory 1 hr

DESL 270 - Precision Farming Technology 3 hrs

DESL 270L - Precision Farming Technology Laboratory 1 hr

Lab hours are a 3-1 ratio  1 credit hour equals 3  hours in the lab
University Core Curriculum Requirements

Composition
ENGL 101 - English Composition I 3 hrs

Mathematics
100-level or higher Mathematics (MATH or MATT) Elective 3 hrs

Speech
COMM 143 - Speech 3 hrs

Laboratory Science
CHMT 100 - Fuels, Lubricants and Coolants 4 hrs

Social Science
SOCL 141 - Foundations of Social Life 3 hrs

UCC Electives 8 hrs
ECON 208 - Personal Financial Management 3 hrs
ENGL 108 - Technical Writing 3 hrs
HLTH 211 - First Aid 2 hrs
COURSE DESCRIPTIONS

DESL 110 Diesel Electrical  3 hrs (Sem I)
This course addresses the fundamental theories of electricity and electronics as applied to diesel and heavy equipment. Diagnosis and repair of basic battery, starting, charging, lighting, accessories, and wiring systems will be covered. Utilization of analog and digital meters, wiring diagrams, and other diagnostic tools will be stressed. 3 lecture hours.

DESL 110L Diesel Electrical Laboratory  1 hr (Sem I)
This course is a hands-on course that introduces the student to diesel and heavy equipment electrical theory, batteries, charging systems, starting systems, wiring repairs, lighting systems and accessories. 3 laboratory hours.

DESL 130 Diesel Engine Systems  3 hrs (Sem II)
Instruction presents engine operating principles and theories as well as Diesel Fuel Systems and hands-on training related to modern diesel engines. Students will learn inspection, troubleshooting, overhaul and engine replacement procedures. 3 lecture hours.

DESL 130L Diesel Engine Systems Laboratory  3 hrs (Sem II)
This is a hands-on course that introduces the student to the repair of modern diesel engines. The course will include inspection, troubleshooting, overhaul and engine replacement procedures. 9 laboratory hours.

DESL 140 Diesel Hydraulic Systems  2 hrs (Sem I)
The study of hydrostatic and hydrodynamic system theory of operation, including gear, piston pumps spool, poppet, and electro-hydraulic valves problem diagnosis and repair procedures. 2 lecture hours.

DESL 140L Hydraulic Systems Laboratory  2 hrs (Sem I)
This is a hands-on course that introduces the student to the repair and troubleshooting of hydrostatic and hydrodynamic systems. The course will include the repair of gear and piston type pumps, spool, poppet and electro-hydraulic valves. 6 laboratory hours.

DESL 160 Diesel Preventative Maintenance 2 hrs (Sem II)
Course coverage includes inspection of cab and body, tires and wheels, engine compartment, electrical/electronics and cab, undercarriage components. These tasks will be done to DOT specifications. Pre-trip inspections are also covered. 2 lecture hours.

DESL 160L - Diesel Preventative Maintenance Laboratory 1 hr (Sem II)
This is a hands-on course that introduces the student to the inspection of a vehicle’s cab, body, tires, wheels, engine compartment, electrical/electronic systems, and undercarriage components per DOT specifications. Pre-trip inspections will also be performed. 3 laboratory hours.
DESL 215 Diesel Drive Trains  3 hrs (Sem I, II)
Instruction presents theory and work activities relating to the transfer of power from the engine to the drive wheels. Troubleshooting, repair, replacement, adjustment and preventative maintenance procedures will be presented for the service of clutches, drive shafts, differentials, drive axles, standard and automatic transmissions. 3 lecture hours.

DESL 215L Diesel Drive Trains Laboratory  2 hrs (Sem I, II)
This is a hands-on course that introduces the student to the repair, inspection, adjustment and replacement of clutches, driveshafts, differential assemblies, and transmissions. 6 laboratory hours. L 220 - Diesel Chassis Systems

3 hrs (Sem I)
This course addresses the diagnosis, repair and various services related to heavy duty wheel, brake, steering, alignment, and suspension systems. 3 lecture hours.

Writing Reading and Speaking Intensive Course L 220L - Diesel Chassis Systems Laboratory

3 hrs (Sem I)
This is a hands-on course that introduces the student to the repair of heavy duty wheel, brake, steering and suspension systems. Wheel alignment techniques will also be covered. 9 laboratory hours.

DESL 230 Diesel HVAC  2 hrs (Sem I, II)
This course will address theory, diagnosis, and repair of modern heating, ventilation and air-conditioning systems in diesel and heavy equipment. Environmental concerns related to service, recycling and recovery of materials will be stressed. Laboratory activities will present “major specific” topics. 2 lecture hours.

DESL 230L Diesel HVAC Laboratory  1 hr (Sem I, II)
This course involves hands-on activities that introduce the student to the repair of heating, ventilation and air conditioning systems in diesel and heavy equipment. 3 laboratory hours.

DESL 240 Diesel Electronic Systems  3 hrs (Sem II)
A continuation of DESL 110 which addresses the diagnosis and repair of various electrical and electronic systems commonly found on vehicles today. Electrical/electronic troubleshooting will be stressed.

DESL 240L Diesel Electronic Systems Laboratory  2 hrs (Sem II)
This is a hands-on course that introduces the student to the diagnosis and repair of various electrical and electronic systems commonly found on modern vehicles. Electrical/Electronic troubleshooting will be stressed. 6 laboratory hours.
STUDENT ADMISSION REQUIREMENTS

Admission for Degree-Seeking Students

Admission as a student to Vincennes University leading to a degree or technical certificate requires either: a high school diploma ('request transcript using Parchment.com'), or an official General Educational Development (GED) or Test Assessing Secondary Completion (TASC) transcript, or 24 hours of postsecondary credit from a regionally-accredited institution.

If you're interested in VU acquiring your high school transcripts on your behalf, please print this form and submit it to the Admissions Office.

Registration Eligibility
Applicants with a high school diploma that was not earned through a Graduation Qualifying Exam (GQE) must demonstrate their college readiness before being allowed to register for classes. College readiness can be proven by presenting postsecondary credit for college level English or math from a regionally-accredited institution or by obtaining a minimum score as designated by the U.S. Department of Education on one of the three subtests of the Accuplacer placement exam, provided free of charge by VU. Applicants may instead submit achievement of the minimum scores on any of the other tests approved by the U.S. Dept. of Education to document an applicant's college readiness (view list of tests and required minimum scores).

Applicants who are not eligible for registration may appeal to the Director of Admissions to have their application reviewed for provisional acceptance.

Vincennes University maintains an open door admissions policy but reserves the right to deny admission and/or registration based on the individual's ability to benefit from available educational services. It is strongly recommended that students meet the Indiana Core 40 curriculum requirements, but it is not required for admission.

Applications should be completed on line or paper copy and mailed on or before June 1 for fall admission.

Questions should directed to Vincennes University
Office of Admissions
1002 North First Street
Vincennes, IN 47591
Office: 812.888.4313
Toll Free: 800.742.9198
Fax: 812.888.5707
Email: vuadmit@vinu.edu

Student will be required to obtain a John Deere dealer sponsor
FAQ

**Why is Hands-On Experience Important?**

Classroom knowledge is best supported with real hands-on experience. The U.S. Bureau of Labor Statistics reports that career opportunities for those with formal training in this industry are "excellent" and that those without such training will face competition.

**How much hands-On experience will the student have?**

As much as 75% of a course.

**Do students need their own tools?**

Yes, tools are required for each student, tools are available at discounted rates to VU students.

**Are Residence Halls on campus?**

Yes, there are seven.

**Do students need their own transportation?**

Yes, The Diesel Truck and Heavy Equipment Training center is located about four miles north of the main campus at 4259 N. Purdue Road, Vincennes, IN

**Are there safety and dress regulations?**

Defiantly, we follow safety regulations and policies very closely.

Safety is a topic in each and every class.
STUDENT TOOL REQUIREMENTS

Tool storage should be large enough to allow separation of tools to allow student to work efficiently without spending unnecessary time locating proper tool. All tools should be marked with personal identification mark. Extra tools may be required if need arises.

INSURANCE COVERAGE OF TOOLS AND OTHER PERSONAL ITEMS
ARE THE RESPONSIBILITY OF THE STUDENT

<table>
<thead>
<tr>
<th>Tool chest</th>
<th>Allen wrenches</th>
<th>Pliers</th>
<th>Screw drivers</th>
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</thead>
<tbody>
<tr>
<td>1/4&quot; Drive socket set</td>
<td>.050&quot; - 3/8&quot; Allen wrench</td>
<td>Adjustable joint</td>
<td>Blade type</td>
</tr>
<tr>
<td>3/16&quot; - 1/2&quot; Standard depth</td>
<td>2mm - 12mm metric</td>
<td>1 - 10&quot; Locking</td>
<td>1&quot;</td>
</tr>
<tr>
<td>3/13&quot; - 1/2&quot; Deep</td>
<td>T - 15 - T 55 Torx wrench set</td>
<td>Needle nose</td>
<td>6&quot;</td>
</tr>
<tr>
<td>4mm - 13mm Standard depth</td>
<td></td>
<td>Side cutters</td>
<td>9&quot;</td>
</tr>
<tr>
<td>4mm - 13mm Deep</td>
<td></td>
<td>Slip-joint</td>
<td>12&quot;</td>
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<tr>
<td>Extentions, short, medium, long</td>
<td></td>
<td>Snap-ring flat 1 3/4&quot; Min. opening</td>
<td>Off-set</td>
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<tr>
<td>Ratchet handle</td>
<td></td>
<td>Small internal/external snap-ring pliers</td>
<td>Phillips</td>
</tr>
<tr>
<td>Universal joint</td>
<td></td>
<td>Large internal/external snap-ring pliers</td>
<td>1&quot; # 2</td>
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<tr>
<td>3/8&quot; Drive socket set</td>
<td></td>
<td></td>
<td>6&quot; # 1 , # 2</td>
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<tr>
<td>3/8&quot; - 3/4&quot; Standard depth</td>
<td></td>
<td></td>
<td>12&quot; # 3</td>
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<tr>
<td>3/8&quot; - 3/4&quot; Deep</td>
<td></td>
<td></td>
<td>1 - 16 OZ Ball Peen hammer</td>
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<td>10mm - 19mm Standard depth</td>
<td></td>
<td></td>
<td>1 - 2 1/2 # Dead blow hammer</td>
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<tr>
<td>10mm - 19mm Deep</td>
<td></td>
<td></td>
<td>3/16 - 3/8 Pin punches</td>
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<tr>
<td>Extentions, short, medium, long</td>
<td></td>
<td></td>
<td>5&quot; Center punch</td>
</tr>
<tr>
<td>Ratchet handle</td>
<td></td>
<td></td>
<td>3/16 - 3/8&quot; Starter punches</td>
</tr>
<tr>
<td>Universal joint</td>
<td></td>
<td></td>
<td>Brass punch</td>
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<tr>
<td>3/8&quot; - 3/4&quot; Flexible socket</td>
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<tr>
<td>Torque wrench 0 - 250 IN - LB</td>
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<tr>
<td>3/8&quot; Socket set</td>
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<tr>
<td>1/2&quot; - 1 1/8&quot; Standard depth</td>
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<tr>
<td>1/2&quot; - 1 1/8&quot; Deep</td>
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<td>13mm - 32mm StandRD DEPTH</td>
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<td>13MM - 32MM Deep</td>
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<td>Extentions, short, medium, long</td>
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<tr>
<td>Ratchet handle</td>
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<tr>
<td>Universal joint</td>
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<tr>
<td>Breaker bar</td>
<td></td>
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<td></td>
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<tr>
<td>Troque wrench 0 - 250 FT LB</td>
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<tr>
<td>Combination wrenches</td>
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<tr>
<td>3/8&quot; - 1 1/4&quot; Standard depth</td>
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<tr>
<td>6mm - 26mm metric</td>
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</table>
.005 - 050" Feeler gauges straight and angle
.005mm-.070mm Feeler gauge straight and angle

Rolling head bar
15" aligning bar
Gasket scraper 1" wide
Wire crimper - stripper
Safety glasses
Work gloves
Flash light
Truck style tire gauge
Truck air chuck
O-ring pick set
1 - 10" Adjustable wrench

Hearing protection
 Cotter key extractor
 Wire brush
 Measuring tape - 12 foot
 Magnetic pickup tool (telescoping)

The following must be of high quality
Dial caliper 0 - 6"
Micrometer 0 - 1"
Dial indicator
Snap gauges
Small bore gauge

Fluke digital multi-meter
The VU Foundation awarded a record $1,465,903 scholarship dollars of VU Foundation and University funds for the 2015-2016 school year to incoming and returning VU students. These included awards to students from 8 states across the country and 3 international awards. Currently the VU Foundation manages over 525 scholarship and department funds, with 247 new funds created in just the last 9 years.

The VU Foundation and Alumni staff operate from the Louie O. Dayson Foundation and Alumni Center at the corner of Third Street and College Avenue on the Vincennes University Campus.

Office hours are 8:00a.m. - 4:30p.m., Monday through Friday.

Our contact numbers are:
Foundation - 812.888.4510/877.300.6992
Alumni - 812.888.4354/800.945.ALUM(2586)
Fax - 812.888.5942
vufdn@vinu.edu
vuscholarships@vinu.edu

Bumper Hostetler
President, VU Foundation
Vincennes University’s Diesel/John Deere Training Facility
4259 North Purdue Road
Vincennes, Indiana 47591

A map of the Vincennes University main campus may be found at the following web address

http://my.vinu.edu/web/architectural-services/floor-
VU’s Seven Residence Halls

Ebner Hall
College of Technology Residence Hall
ESTIMATED PROGRAM COST continued

Tuition and Fees Listing

**IMPORTANT NOTE**

The following charges are made for tuition and fees each semester. *The following fees are given as a guideline and are subject to change for the 2016-2017 academic year upon action of the Board of Trustees:*

<table>
<thead>
<tr>
<th>Supplementary Support and Academic Facilities Fees</th>
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<tr>
<td>Residents of Indiana, cost per credit hour on campus</td>
<td>Levels 009-299</td>
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<td>Levels 300-499</td>
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<th>Tuition and Academic Facilities Fees</th>
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<tr>
<td>Residents of Illinois, cost per credit hour on campus</td>
<td>Levels 009-299</td>
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<td>Levels 300-499</td>
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<td>Residents of Illinois, cost per credit hour on campus</td>
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<td>Net cost per credit hour</td>
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<tr>
<td>Non-residents of Indiana and Illinois, cost per credit hour on campus</td>
<td>Levels 009-299</td>
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<td>Levels 300-499</td>
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<tr>
<th>Tuition and Academic Facilities Fees - Distance Education</th>
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<tr>
<td>Residents of Indiana, cost per credit hour</td>
<td>Levels 009-299</td>
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<tr>
<td>Net cost per credit hour</td>
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<tr>
<td>Non-residents of Indiana, cost per credit hour</td>
<td>Levels 009-299</td>
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<td>Levels 300-499</td>
</tr>
</tbody>
</table>

| Technology Fee, cost per credit hour | 3.46 |

| Capital Improvement Fee, cost per credit hour | 3.36 |
Partnerships and certificates

Cummins
Detroit diesel
Freightliner
Daimler
Fontaine
Bendix
Meritor
George Rogers Clark Memorial National Park and the Memorial Bridge. One of many interesting history locations in Vincennes.
Are your students ready?

Complete and submit application to VU

Receive acceptance letter

Wait to receive letter regarding campus orientation, placement testing, and class registration

Arrive on campus on assigned date as listed in above letter. This will be a full day – be well rested and alert for placement testing, and arrive on time.

While on campus for testing on assigned date, meet with your advisor to register for classes. Write down any questions ahead of time that you may have in order to discuss them with your advisor at this time.

While on campus on assigned date for placement testing and registration, many tool suppliers will be available for you to place your tool orders at a highly discounted cost. Suppliers will only be available on this date.
Contacts

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Vincennes, IN 47591  
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Phone 812-888-6242  
Email: lstremming@vinu.edu

College of Technology Office  
812-888-4447

Vincennes University Admissions Office  
812-888-4313  
**Email:** vuadmit@vinu.edu

Student Financial Services  
(812) 888-4361 or (800) 742-9198  
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