# Hobart High School College Credit

Initiative



## What is Dual Credit?

Dual credit also called Concurrent Enrollment, is the term given to courses in which high school students have the opportunity to earn both high school and college credits.

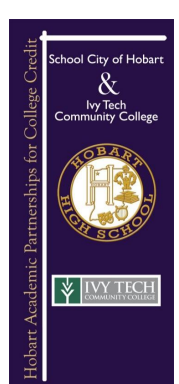
These dual credit courses are taught by high school teachers using the high school text & curriculum during the regular high school classes.

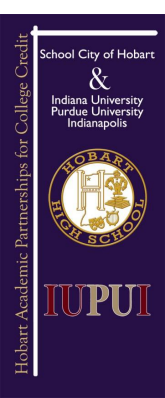
An agreement is made between secondary and post-secondary schools establishing dual credit partnerships for each course involved. Because the college or university partner is awarding college credit the agreement requires the high school and students to meet each college eligibility standards.

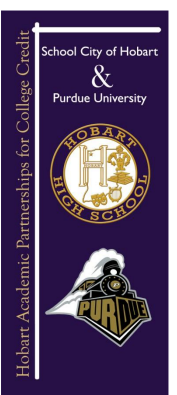
## Who Can Enroll in a Dual Credit Class?

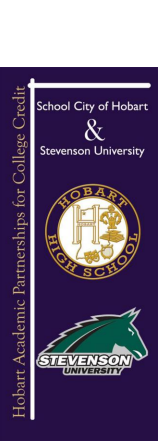
All students can take a class designated "dual credit" class for high school credit, although usually reserved for juniors & seniors (some are HHS graduation requirements). However, students who elect to register for the dual credit must qualify to take part in the dual credit component of the class. The requirements are based on the post-secondary school.

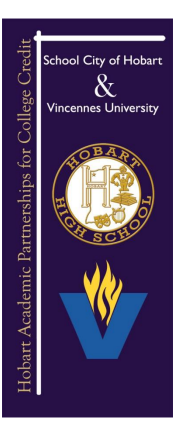
### **HHS Academic Partners**











## **HHS Dual Credit Course Offerings**

| Hobart High School Course  | University Dual Credit Agreement                    | 2010.11<br>Tuition  |  |
|--|---|---------------------|--|
| Sr. Expository Writing (2 semester course)   | Purdue North Central                                | \$150.00*           |  |
| Pre Calculus (2 semester course)   | Purdue North Central                                | \$150.00*           |  |
| AP Calculus (5 credit course)  | Purdue North Central                                | \$125.00*           |  |
| Discrete Math  | Purdue North Central                                | \$304.65            |  |
| Advanced Speech  | Purdue North Central                                | \$304.65            |  |
| Advanced Marketing   | Ivy Tech  | <b>Tuition Free</b> |  |
| Intro to Business  | Ivy Tech  | <b>Tuition Free</b> |  |
| Personal Finance   | Ivy Tech  | <b>Tuition Free</b> |  |
| Early Childhood  | Ivy Tech  | <b>Tuition Free</b> |  |
| Criminal Justice   | Ivy Tech  | <b>Tuition Free</b> |  |
| Principles of Engineering (POE)  | Ivy Tech  | <b>Tuition Free</b> |  |
| Introduction to Engineering Design (IED)   | Ivy Tech  | <b>Tuition Free</b> |  |
| Civil Engineering  | Ivy Tech  | <b>Tuition Free</b> |  |
| Digital Electronics (DE)   | Ivy Tech  | <b>Tuition Free</b> |  |
| <b>Emergency Rescue Medical Technology (EMT)</b>   | Vincennes   | \$75.00             |  |
| Cisco  | Vincennes   | <b>Tuition Free</b> |  |
| Bio Medical Courses  | IUPUI and Stevenson                                 | varies              |  |
|  |   |                     |  |
| ·  | t not part of a specific agreement and students can |                     |  |
| earn college credit at all Indiana public post-secondary schools with a score of 3 or above. |   |                     |  |
| AP Chemistry   | Accepted based on AP Score                          |                     |  |
| AP English   | Accepted based on AP Score                          |                     |  |
| AP History   | Accepted based on AP Score                          |                     |  |
| AP Psychology  | Accepted based on AP Score                          |                     |  |

### **Dual Credit Eligibility Requirements**

| University  | Eligibility Requirements  |  |
|---|---|--|
| Ivy Tech  | Admission based on 46 PSAT, 460 SAT, and/or 19ACT and/or College's Compass Score  |  |
| Purdue North Central                              | 2 out of 3 requirements needed<br>3.0 GPA, 1500 SAT, 21 ACT and/or Upper 1/3 of class<br>Admission based on PSAT, SAT, ACT. |  |
| Vincennes University                              | Admission based on course requirements  |  |
| Indiana University Purdue University Indianapolis | Passing rate of 80% on the test and at least a B in the class   |  |
| <b>Stevenson University</b>                       | Student must complete all 4 courses   |  |











#### **Dual Credit Tuition- BIG DEAL**

Indiana students who are eligible for free and reduced lunch will have their tuition fee waived.

| University                  | Dual Credit Tuition | Dual Credit             | Tuition for         | On-Campus       | On         |
|-----------------------------|---------------------|-------------------------|---------------------|-----------------|------------|
| Oniversity                  |                     |                         |                     | _               |            |
|                             | Per Credit Hour for | Tuition 3 Credit        | Non-Priority        | Tuition         | Campus     |
|                             | Priority Courses    | Hour Course for         | Courses             | Per Credit Hour | 3 Hr       |
|                             |                     | <b>Priority Courses</b> |                     |                 | Course     |
|                             |                     |                         |                     |                 |            |
| Ivy Tech                    | Tuition Free        | <b>Tuition Free</b>     | <b>Tuition Free</b> | \$104.55        | \$313.65   |
| Purdue North                |                     |                         |                     |                 |            |
| Central                     | \$25.00             | \$75.00                 | \$101.55            | \$201.30        | \$606.90   |
|                             |                     |                         |                     |                 |            |
| <b>Vincennes University</b> | <b>Tuition Free</b> | <b>Tuition Free</b>     |                     | \$214.00        | \$642.00   |
| Indiana University          |                     |                         |                     |                 |            |
| <b>Purdue University</b>    |                     |                         |                     |                 |            |
| Indianapolis                | \$50.00             | \$150.00                |                     | \$247.90        | \$743.40   |
|                             |                     |                         |                     |                 |            |
| <b>Stevenson University</b> | \$125.00            | \$375.00                |                     | \$557.00        | \$1,671.00 |











**Priority Dual Credit Courses** 

**Core Transfer Library Courses** 

**Indiana Department of Education Approved High School Courses** 

**Priority Dual Credit Courses** 

**Core Transfer Library Courses** 

See
Porter
County
Career
Handout

IDOE and Porter County Career Courses

ERMT, Advanced Marketing, IED, POE, CE, DE, Discrete Math, Cisco Networking

See HHS Career

Pathway

Guide

**Priority Dual Credit Courses** 

**Core Transfer Library Courses** 

Indiana Department of Education
Approved High School Courses
and
Career & Technical Education
Courses

## What is the Core Transfer Library of Courses?

The college Core Transfer Library (CTL) is a list of college courses that are guaranteed to transfer (the 'CTL guarantee") among all of Indiana's public college and university campuses, given certain conditions. Indiana's public colleges and universities developed the CTL in response to legislation passed in 2005.

The CTL will be continually updated with work from Indiana's public and independent colleges and universities. A full listing of courses available in the CTL in online at <a href="https://www.TransferIN.net/ctl">www.TransferIN.net/ctl</a>

## **Priority Dual Credit Courses**

#### **Core Transfer Library Courses**

Personal Finance Advanced Speech Intro to Business

#### IDOE and Porter County Career Courses

ERMT, Advanced Marketing, IED, POE, CE, DE, Discrete Math, Cisco Networking

Priority Dual Credit Courses

## Priority Dual Credit Liberal Arts Courses (Supports Academic Honors Diploma)

#### **Approved Courses**

- Pre Calculus/Trigonometry
- Senior Expository English
- AP Calculus

Priority Courses maximum \$25.00 a Credit Hour

3 Hour Courses = \$75.00

- \*\*Pending for Fall 2012
- •AP Literature & Composition and AP Language & Comp

Priority Dual Credit College and Career Preparation Courses (Supports the Technical Honors Diploma)

#### **Approved Courses**

- Early Childhood Education
- Emergency Medical Services Fire & Rescue
- Radio & TV Production
- Automotive Technology
- Hospitality
- Various Computer Design Courses
- •AP Studio Art: 2D Design (Pending Approval for Fall 2012)

## The Future of the HHS Dual Credit Initiative

It is our goal to continue to expand our dual credit offerings. We firmly believe it will help us create a more rigorous curriculum that will help our students be more successful in their post-secondary studies.

## **College Presentations**





#### Tuition/Fee Calculator - Tuition/Fee Rates Per Semester

| ENROLLMENT   | Summer 2011 and thereafter ▼   |
|--------------|--|
| TERM         | Fall 2011 / Spring 2012 -  |
| CREDIT HOURS | 15   |
| STATUS       | General Purdue Student (undergraduate or graduate)   |
| RESIDENCY    | In-State ▼   |
| SCHOOL       | Engineer - Undergraduate   |
| HOUSING      | On-Campus - Undergraduate Housing  McCutcheon  CHOOSE GRADUATE & FAMILY HOUSING ▼  MEAL PLAN  MEAL PLAN                                  |
|              | Include the total estimated expenses (i.e., transportation allowance, books and supplies, and personal and miscellaneous expenses)?  Yes |

Reset Calculate

Enrollment: Summer 2011 and thereafter

Fall 2011 / Spring 2012 - Credit Hours: 15

General Purdue Student (undergraduate or graduate)

In-State

Engineer - Undergraduate \$5,389.00

Housing: On-Campus - Undergraduate Housing

McCutcheon - 10 Meal Plan \$4,554.00

Include estimated expenses? Yes \$11,645.00

Total Estimated Tuition and Fees\*: \$11,588.00

| **Installment Plan Information - optional |                    |             |
|---|--------------------|-------------|
|   | Due Date           | Amount Due* |
| Down Payment                              | August 23, 2011    | \$1,347.25  |
| 1st Installment                           | September 19, 2011 | \$1,363.55  |
| 2nd Installment                           | October 17, 2011   | \$1,363.55  |
| 3rd Installment                           | November 21, 2011  | \$1,363.55  |



#### What If You Have Dual Credit?

#### 1 Semester

#### Credit Course Fee **Psychology** \$606.90 3 101 **English 101** \$606.90 3 **Pre-Calculus** 3 \$606.90 **History** 3 \$606.90 \$606.90 Intro to 3 **Engineering** and Design Total 15 \$3034.50

#### 2 Semester

| Course               | Credit | Fee       |
|----------------------|--------|-----------|
| Chemistry            | 3      | \$606.90  |
| English 102          | 3      | \$606.90  |
| Calculus             | 3      | \$606.90  |
| Government           | 3      | \$606.90  |
| Civil<br>Engineering | 3      | \$606.90  |
| Total                | 15     | \$3034.50 |

- -Financial Total Savings 2 semesters \$6069.00
- -Graduation acceleration by one year
- -Success is proven and increased opportunity to graduate

### **Benefits of Dual Credits**

- Financial Advantages
- •Have an accelerated start in college
- •Statistically, those that earn college credits in high school have an increased rate of success in life.
- •Take courses in the comfort of your high school with teachers that you know.
- •Familiarity with university registration process, policies and procedures.



How many dual credits will you receive?

What is your goal?

How will you reach your goal?