



Dual Credit

What is Dual Credit?

Dual Credit, also called **Concurrent Enrollment**, is the term given to courses in which high school students have an opportunity to earn both high school and college credits. These courses are taught by high school teachers using high school texts and curricula, during the regular high school day.

Because the courses are rigorous and fulfill the requirements expected of college students, MCHS has been able to enter agreements that establish these dual-credit partnerships. Every class meets standards established by the partnering college or university. Students must also meet eligibility standards to qualify for dual credit.

More information about dual credit is presented at parent/student meetings held each year, and is also available from your school counselor.

Dual Credit Courses	College	Fee*
Eng 12 - Cont Lit/Adv. Comp	PNC	Yes
Advanced Art History	PNC	Yes
Drawing 2	PNC	Yes
French III & French IV	PNC	Yes

German III & German IV	PNC	Yes
Spanish III & Spanish IV	PNC	Yes
AP Calculus AB	PNC	Yes
Finite Math	PNC	Yes
Pre-Calculus/Trig AH	PNC	Yes
Chemistry II	PNC	Yes
AP U.S. History	PNC	Yes
AP U.S. Government	PNC	Yes
Advanced Speech	PNC	Yes
Music History & Appreciation	PNC	Yes
Business Law & Ethics	Ivy Tech	No
Intro. to Engineering Design (IED)	Ivy Tech	No
Principles of Engineering (POE)	Ivy Tech	No
Digital Electronics	Ivy Tech	No
Civil Engineering and Architecture	Ivy Tech	No
Computer Programming 1 & 2	Ivy Tech	No

*Students on free and reduced lunch are not charged tuition.

Dual Credit — Career & Technical Education Course

Course	College
Health Careers I	Ivy Tech, Vincennes, PNC
Health Careers II	Ivy Tech, Vincennes
Electronics	Ivy Tech, Vincennes, PNC
Culinary Arts Academy	Ivy Tech, Vincennes
Construction Technology	Ivy Tech, Vincennes
Automotive Technology	Ivy Tech, Vincennes
Welding Technology	Ivy Tech, Vincennes
Advanced Manufacturing	Ivy Tech
Electronics (Energy Acad.)	Ivy Tech
Criminal Justice	Ivy Tech
Early Childhood	Ivy Tech

Multiple dual credits are available for Career & Technical Education courses!

You Can Complete a Year of College (or More!) at MCHS!

Look how much money you can save by taking dual credit courses!

School	Tuition (per credit hr.)	Total Cost of...		
		15 cr.	30 cr.	60 cr.
Ivy Tech	\$126	\$1,890	\$3,780	\$7,560
PNC	\$218	\$3,270	\$6,540	\$13,080
Indiana University	\$279	\$4,185	\$8,370	\$16,740
Ball State	\$284	\$4,260	\$8,520	\$17,040
Purdue University	\$329	\$4,935	\$9,870	\$19,740
Dual Credit	\$25*	\$375	\$750	\$1,500
Dual Credit (for free/reduced meal/ textbook eligible students)	\$0	FREE!	FREE!	FREE!

*cost of some PNC courses is \$105 and may vary

Dual Credit courses can save you almost \$20,000!

MICHIGAN CITY HIGH SCHOOL

8466 W. Pahs Road * Michigan City, IN 46360
(219) 873-2044 * EducateMC.net/mchs

Honors College



Academic Honors Courses

Advanced Placement Courses

Dual Credit Courses

for the
2014-2015 School Year



College &
Career
READY!



Michigan City
Area Schools
Opportunity * Excellence * Pride



Honors College

Michigan City High School is committed to providing additional resources to students who demonstrate academic excellence, through its Honors College program.

Students in the **MCHS Honors College** take rigorous coursework, in preparation for post-secondary education. Challenging classes are offered through Academic Honors Courses, Advanced Placement Courses, and Dual Credit Courses. Placement in the Honors College is based on academic achievement and teacher/counselor recommendation.

ADVANCED PLACEMENT COURSES

The **Advanced Placement (AP)** program offers Honors College students the opportunity to take college-level courses as high school juniors or seniors.

After completing an AP course, students may be recommended to **take the AP Exam** prepared by the College Board. Those who score well may receive credit from colleges and universities.

There is a fee for AP Exams, however a **reduced fee is available** for students who qualify. (Please note: Indiana currently pays for Calculus and Biology Exams for those who qualify, but does not pay for other AP subject exams.)



Advanced Placement Classes

AP Biology

AP English Language & Composition

AP English Literature & Composition

AP Music Theory

AP U.S. Government

AP Calculus

AP Economics

AP U.S. History

ACADEMIC HONORS COURSES

These rigorous classes challenge high-ability students and help them fulfill requirements for Academic and/or Technical Honors diplomas.

Grade 9

Geometry AH * Biology I AH * English 9 AH
Geography & History of the World AH

Grade 10

English 10 AH * Algebra 2 AH * Chemistry I AH
World History & Civilization AH

Grade 11

English 11 AH * AP English Language & Composition * AP U.S. History * Environmental Science * Pre-Calculus/Trigonometry AH
AP Biology * Anatomy & Physiology
Biology II * Chemistry II * Physics

Grade 12

Contemporary Literature/Advanced Composition AH * AP Calculus * AP English Literature & Composition * AP Biology Anatomy & Physiology * Biology II
Chemistry II * Physics * Environmental Science
AP Government * AP Economics

Before enrolling in an AP course, students should strongly consider:

- ➔ Will you qualify for an Academic Honors diploma?
- ➔ Have you passed your ECA exams?
- ➔ Do you have an A/B average in the core area?
- ➔ Do you have a strong background in the necessary skills: Reading/Writing/Math?
- ➔ Are you willing to do summer work that may be required?
- ➔ Do you have the time, patience, or desire for the work that will be required?
- ➔ Is this an area of great interest to you?
- ➔ Would your teacher recommend you?

For more information and detailed descriptions of Honors, Advanced Placement, and Dual Credit courses, visit: educatemc.net/courseguide