

HERITAGE HILLS HIGH SCHOOL DUAL CREDIT COURSES

Dual credit courses allow a student to receive both high school and college credit from the university / technical school from which the course is articulated. Each college program processes dual credit differently. The dual credit information is presented to the students by the HHHS teacher at the beginning of the semester. **It is the responsibility of the student to check with his/her intended college program to make sure the credit will transfer**, as either a required course or as an elective. The student can also check www.TransferIN.net for dual credit Q&A. The list of dual credit courses often changes, and so students should ask a counselor or the course instructor about the availability of the course, the application process and current cost. Students who are eligible for free/reduced lunch may be able take dual credit courses free of charge.

A course marked with an asterisk indicates that the course is on the “Dual Credit Priority Courses” list set forth by the Indiana Commission for Higher Education. Beginning with the Class of 2016, students earning an Academic Honors Diploma or Technical Honors Diploma may need to take up to 6 dual credits from these courses.

*To qualify for dual credit for USI, OCU and VU, a student must be a Junior or Senior.

High School Course/Number	College Granting the DC	Credits	College Course Number
ENGLISH / LANGUAGE ARTS			
AP Language and Composition/1056	University of Southern Indiana	3 credits	Rhetoric and Comp /ENG. 101
AP Literature and Composition/1058	University of Southern Indiana	3 credits	Introduction to Literature/ENG. 105
*Adv. Speech & Communication/1078	Oakland City University	3 credits	Fundamentals of Speech/COMM 202
MATHEMATICS			
*Pre-Calculus/Trigonometry/2564	University of Southern Indiana	4 credits	College Algebra/MATH 111
*Advanced Mathematics (Finite)/2544	Vincennes University	3 credits	Finite Mathematics/MATH 111
SCIENCE			
*Chemistry II/3066	University of Southern Indiana	3 credits	Elem. In Everyday Chem/CHEM 107
*Anatomy and Physiology/5276	Vincennes University	3 credits	
PLTW: Biomed/5218,5216,5217,5219	IUPUI, Ivy Tech (Bloomington)		See instructor
Environmental Science/3010	University of Southern Indiana	3 credits	Environ. Conservation/BIOL 251
SOCIAL STUDIES			
*US History/1542	Oakland City University	3 credits	Intro American History II/HIS 242
*Psychology/1532	Oakland City University	3 credits	General Psychology/PSY 101
*US Government/1540	Oakland City University	3 credits	American Gov and Politics/GOV 201
BUSINESS, MARKETING AND INFORMATION TECHNOLOGY			
Introduction to Accounting/4524	Vincennes University	3 credits	Basic College Accounting/ACCT 100
*Administrative and Office Mgmt /5268	Vincennes University	3 credits	Intro. Computer Concepts/COMP 110
*Principles of Bus. Mgt/4562	Vincennes University	3 credits	Intro. To Business/MGMT 100
*Principles of Marketing/5914	Vincennes University	3 credits	Consumer Behavior/MKTH 155
Interactive Media /5232	Vincennes University	3 credits	Web Page Design/COMP 107
*Computer Tech Support/5230	Vincennes University Vincennes University	3 credits 3 credits	Computer Maintenance I/CMET 140 Computer Maintenance II/CMET 185
*Networking I/5234	Vincennes University	2 credits	Computer Telecomm/CPNS 150
WORLD LANGUAGES			
Spanish III/2124	Oakland City University	3 credits	Beg. Spanish I/SPAN 101
	Oakland City University	3 credits	Beg. Spanish II/SPAN 102
*Spanish IV/2126	University of Southern Indiana	3 credits	Inter. Spanish I/SPAN 203
	University of Southern Indiana	3 credits	Inter Spanish II/SPAN 204
EDUCATION AND TRAINING			
*Education Professions/5408	Ivy Tech Community College	3 credits	Introduction to Teaching/EDUC 101
ENGINEERING, TRADE AND INDUSTRY			
*Construction Trades I/5580	Vincennes University	6 credits	CNST 100, 120
*Automotive Service Technology I /5510	Ivy Tech Community College	10	AUTC 100, 107, 122, 127
*Automotive Service Technology II /5546	University of Northwestern Ohio	credits	AU 126, AU 127
*Welding II/5778	Ivy Tech Community College	6 credits	Shielded Metal Arc Weld II/WELD206 Gas Metal Arc Welding/WELD 207
*Intro. To Engineering Design/4812	Ivy Tech Community College	3 credits	Intro to Design Tech/DESN 101

		3 credits	2D Computer Aided Des/DESN 113
*Principles of Engineering/4814	Ivy Tech Community College	3 credits	Mechanical Graphics/DESN 104
*Computer Integrated Manufacturing/4810	Ivy Tech Community College	3 credits	Intro to Robotics/CIMG 102
*Civil Engineering and Architecture/4820	Ivy Tech Community College	3 credits	Architectural Design/DESN 105

AGRICULTURE

*Natural Resources/5180	Ivy Tech Community College	3 credits	Natural Resources Mgmt/AGRI 115
Plant and Soil Science/5170	Ivy Tech Community College	3 credits	Plant and Soil Science/AGRI 105
Animal Science/5008	Ivy Tech Community College	3 credits	Animal Science/AGRI 103
Adv. Life Sciences/Animals/5070			
Power, Structure and Technology/5088	Ivy Tech Community College	3 credits	Agricultural Mechanization/ AGRI 106
*Agribusiness Management/5002	Ivy Tech Community College	3 credits	Agribusiness Management/AGRI 102

HEALTH SCIENCE

*Health Science Education I/5282	Ivy Tech Community College	3 credits (+5 if attend Ivy Tech)	Intro to Health Careers/HLHS 100 CNA Preparation/HLHS 107
*Medical Terminology /5274		3 credits	Medical Terms/HLHS 101

HOSPITALITY AND HUMAN SERVICES

*Culinary Arts/Hospitality I/5440	Ivy Tech Community College	3 credits	Sanitation and First Aid/HOSP 101
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Dual Credit Helpful Hints

Research every potential dual credit opportunity before signing up. Think about what school you may want to attend and look up their transfer policies, their general education requirements, their major requirements, how many (if any) elective areas are allowed.

College grades are permanent. Poor performance in a dual credit course could affect financial aid, scholarships, or put you at risk for academic probation. Potential employers will see all grades on your college transcripts, as will graduate or professional schools.

More dual credit isn't always better. Dual credit is most useful to the student when it applies purposefully toward an educational program or degree. Extra hours that don't transfer or apply to your program can actually harm you in the long run. Federal financial aid and many scholarships can run out after you've earned a certain number of credit hours – even if your degree isn't complete.

Do your homework about transferability before enrolling in the course. Dual credit is both an academic and financial commitment with some inherent risk; refunds won't be issued for courses that don't transfer.

Bring an unofficial transcript for dual credit coursework to orientation/advising. This will help your advisor build a freshman schedule based on the credit already earned.

Be sure to send an official transcript from every college/university at which you earned dual credit, so the receiving institution can evaluate transferability.

Pay any bills for dual credit coursework (if there's a charge). Your transcript won't be released if you still owe money, nor can you enroll in further coursework at that institution.

(Taken from "DUAL CREDIT HELPFUL HINTS", USI /CAP PROGRAM)