

Ivy Tech Community College
High School-based Dual Credit Crosswalk
Effective - Academic Year 2008-09

The following courses may be considered for high school-based dual credit if the course at the high school meets the following conditions:

1. The high school course is on the list of the Indiana Department of Education with an appropriate course number and description.
2. Dual credit agreements are based on The Ivy Tech Community College policy requirements outlined in APPM 6.3 with specific attention to the following:
 - Prerequisites: All secondary students taking dual credit courses must meet the academic prerequisites for the course.
 - Course content: Course syllabi used for high school-based dual credit courses must be equivalent to course syllabi used in the same courses taught on an Ivy Tech campus, including equivalent textbooks, class assignments, laboratory equipment and examinations.
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 - Faculty credentials: High school faculty teaching a course for dual credit must meet the credential requirements of the Indiana Professional Standards Board and of Ivy Tech Community College.
3. Special Notes:
 - a. If the specific learning objectives for an Ivy Tech course are achieved across multiple high school DOE courses, then the student enrolls in the Ivy Tech dual credit course in the semester in which mastery of the Ivy Tech subject matter and learning objectives is achieved. (6.3, 2A)
 - b. Although an Ivy Tech program may have more than the allowable 15 credits per DOE course sequence, each campus is responsible for selecting the courses that meet Ivy Tech learning outcomes, NOT to exceed 15 credits.
 - c. The sequence of courses must be consistent with Ivy Tech course pre-requisites.
4. If the high school course qualifies under the requirements outlined above and APPM 6.3, this crosswalk of courses must be followed:

School of Business	Ivy Tech Community College		Indiana Department of Education	
	Course Number	Title	DOE Number	DOE State Approved Course Title
Accounting	ACCT 101	Financial Accounting (CTL Course)	4524 and 4522	Accounting I and Accounting II (must be 4 semesters)
Accounting	ACCT 109 or BUSN 108	Personal Finance	4540	Personal Finance (Note: This course fulfills the requirements for ACC 109 and BUS 108. Credit will be awarded for one course not both. The region when signing the agreement will decide which course is most appropriate.)
Business	BUSN 101	Introduction to Business (CTL Course)	4564	No comparable DOE approved course. When BUSN 101 is taught the Ivy Tech syllabus must be used and 4564 Advanced Business, College Credit is used for posting to the high school transcript.
Business	BUSN 102	Business Law	4560	Business and Personal Law
Business	BUSN 105	Principles of Management	4562	Business Management
Business	MKTG 101	Principles of Marketing	4520 or 5914 5918 or 5984	Choose 1 course from each of the following categories: Marketing (grade 11 or 12) or Marketing Foundations (grade 11 or 12) Marketing Advanced (grade 11 or 12) or Sports, Recreation and Entertainment Marketing (grade 11 or 12)
Business	BANK 101	Principles of Banking	5258	Finance Academy

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School of Business	Ivy Tech Community College		Indiana Department of Education	
	Course Number	Title	DOE Number	DOE State Approved Course Title
Computer Information Systems	CINS 101	Introduction to Microcomputers (CTL Course)	4530 4528	2 semesters - high school prerequisite 4530 Computer Applications followed by 4528 Computer Applications, Advanced taken during the 11th and 12th grade
Computer Information Systems	CINS 113	Logic, Design and Programming	4534	Computer Programming (must be 2 semesters)
Computer Information Systems	CINS 121 or CINS 136 or CINS 137	C and C++ Programming or Introduction to Java Programming or Visual Basic Programming	4570 and 4534	Computer Science A - AP with a Prerequisite of 4534 Computer Programming. Language must match up to one of the three noted in the Ivy Tech curriculum.
Computer Information Technology	CINT 106	Micro Operating Systems	5230	No Comparable DOE approved course. When CINT 106 is taught, the Ivy Tech syllabus must be used and 5230 Information Technology: Information Support and Services is used for posting to the high school transcript
Computer Information Technology	CINT 121	Network Fundamentals	5230 and 5234	Information Technology: Network Systems with a Prerequisite of Information Technology: Information Support and Service
Computer Information Technology	CINT 160	Cisco I Exploration	5532	Computer Network Technology: Cisco I. Must follow the Cisco Network Academy Explorer Curriculum.
Computer Information Technology	CINT 161	Cisco II Exploration	5532	Computer Technology: Cisco II. CISCO I prerequisite course must be passed. Must follow the Cisco Network Academy Explorer Curriculum.

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Computer Information Technology	CINT 260	Cisco III Exploration	5532	Computer Technology: Cisco III. CISCO II prerequisite course must be passed. Must follow the Cisco Network Academy Explorer Curriculum.
Computer Information Technology	CINT 261	Cisco IV Exploration	5532	Computer Technology: Cisco IV. CISCO III prerequisite course must be passed. Must follow the Cisco Network Academy Explorer Curriculum.
Computer Information Technology	CINT 140	Cisco I Discovery	5532	Computer Network Technology: Cisco I. Must follow the Cisco Network Academy Discovery Curriculum.
Computer Information Technology	CINT 141	Cisco II Discovery	5532	Computer Technology: Cisco II. CISCO I prerequisite course must be passed. Must follow the Cisco Network Academy Discovery Curriculum.
Computer Information Technology	CINT 240	Cisco III Discovery	5532	Computer Technology: Cisco III. CISCO II prerequisite course must be passed. Must follow the Cisco Network Academy Discovery Curriculum.
Computer Information Technology	CINT 241	Cisco IV Discovery	5532	Computer Technology: Cisco IV. CISCO III prerequisite course must be passed. Must follow the Cisco Network Academy Discovery Curriculum.
Office Administration	OFAD 103	Introduction to Computers with Word Processing	5244 or 4508	Business Technology Lab I or Technical / Business Communications (must be 2 semesters)
Office Administration	OFAD 110	Presentation Graphics	5232	Information Technology: Interactive Media
Office Administration	OFAD 114	Desktop Publishing	4516 and 4508 or 5244 and 5240	Desktop Publishing and Technical / Business Communications or Business Technology Lab I and Business Technology Lab II

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School of Technology	Ivy Tech Community College		Indiana Department of Education	
	Course Number	Title	DOE Number	DOE State Approved Course Title
Automotive Technology	AUTC 101	Steering & Suspension	5510	Automotive Services Technology - AUTO 101
Automotive Technology	AUTC 105	Powertrain Service	5510	Automotive Services Technology - AUTO 105
Automotive Technology	AUTC 107	Engine Principles & Design	5510	Automotive Services Technology - AUTO 107
Automotive Technology	AUTC 109	Engine Performance I	5510	Automotive Services Technology - AUTO 109
Automotive Technology	AUTC 113	Electrical & Electronic I	5510	Automotive Services Technology - AUTO 113
Automotive Technology	AUTC 121	Braking Systems	5510	Automotive Services Technology - AUTO 121
Automotive Technology	AUTC 127	Engine Repair	5510	Automotive Services Technology - AUTO 127
Automotive Technology	AUBR 101	Body Repair I	5514	Automotive Collision Repair Technology - AUBR 101
Automotive Technology	AUBR 103	Automotive Paint Fundamentals	5514	Automotive Collision Repair Technology - AUBR 103
Building Construction Technology	BCOT 104	Floor & Wall Layout & Construction	5580	Building Trades Technology - BCOT 104
Building Construction Technology	BCOT 105	Roof Construction	5580	Building Trades Technology - BCOT 105
Building Construction Technology	BCOT 114	Exterior Trim	5580	Building Trades Technology - BCOT 114
Building Construction Technology	BCOT 221	Interior Trim	5580	Building Trades Technology - BCOT 221
Construction Technology	CONT 101	Introduction to Construction Technology	5580	Building Trades Technology - CONT 101
Construction Technology	CONT 106	Construction Blueprint Reading	5580	Building Trades Technology - CONT 106
Design Technology	DESN 103	CAD Fundamentals	5640	Drafting & Computer Aided Design (CAD)
Design Technology	DESN 108	Residential Design	4800	Computers in Design & Production - DESN 108
Design Technology	DESN 105	Architectural Design I	4800	Computers in Design & Production - DESN 105
Design Technology	DESN 113	Intermediate CAD	5640	Drafting & Computer Aided Design (CAD)
Design Technology	DESN 220	Advanced CAD	4800	Computers in Design & Production - DESN 220

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Design Technology	DESN 109	Construction Materials & Specifications	5580	Building Trades Technology
Design Technology	DESN 130	Fundamentals of Computer Graphics	5530	Computers in Design and Production - DESN 130
Design Technology	DESN 230	Computer Modeling & Animation	5530	Computers in Design and Production - DESN 230
General Technology	TECH 104	Computer Fundamentals	4528	Advanced Computer Applications
General Technology	TECH 101	Processes & Materials	4796	Manufacturing Processes - TECH 101
Electronics & Computer Technology	EECT 101	Intro to Electronics & Projects	5684	Electronics Technology - EECT 101
Electronics & Computer Technology	EECT 112	Digital Fundamentals	5538	Digital Electronics Technology
Heating and Cooling	HVAC 101	Heating Fundamentals	5496	HVAC and Refrigeration - HVAC 101
Heating and Cooling	HVAC 103	Refrigeration I	5496	HVAC and Refrigeration - HVAC 103
Heating and Cooling	HVAC 208	Heating Service	5496	HVAC and Refrigeration - HVAC 208
Heating and Cooling	HVAC 211	Refrigeration II	5496	HVAC and Refrigeration - HVAC 211
Heating and Cooling	HVAC 107	Duct Fabrication & Installation	5496	HVAC and Refrigeration - HVAC 107
Industrial Technology	INDT 102	Print Reading	5776	Welding Technology - INDT 102
Industrial Technology	INDT 103	Motors & Motor Controls	5686	Industrial Repair and Maintenance
Industrial Technology	INDT 113	Basic Electricity	5684	Electronics Technology - INDT 113
Industrial Technology	INDT 114	Introductory Welding	5776	Welding Technology - INDT 114
Landscaping	LAND 102	Shrubs and Other Plants	5132	Horticulture Science
Landscaping	LAND 103	Landscape Management I	5136	Landscape Management
Machine Tool Technology	MTTC 101	Into to Machining	4796	Manufacturing Processes - MTTC 101
Machine Tool Technology	MTTC 102	Turning Processes I	5782	Precision Machine Technology - MTTC 102

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Machine Tool Technology	MTTC 103	Milling Processes I	5782	Precision Machine Technology - MTTC 103
Machine Tool Technology	MTTC 105	Abrasive Processes I	5782	Precision Machine Technology - MTTC 105
Machine Tool Technology	MTTC 110	Turning & Milling Processes	5782	Precision Machine Technology - MTTC 110
Project Lead The Way	PLTW ADMF 116	Automation and Robotics in Manufacturing I	5534	Computer Integrated Manufacturing (CIM)
Project Lead The Way	PLTW DESN 102 or ADMF 103	Technical Graphics or Graphic Communications for Manufacturing	5644	Introduction to Engineering Design (IED) - PLTW DESN 102
Project Lead The Way	PLTW ADMF 113	Electrical and Electronic Principles for Manufacturing	5538	Digital Electronics (DE)
Project Lead The Way	PLTW ADMF 115	Materials and Processes for Manufacturing	5644	Principles of Engineering (POE) - PLTW TECH 101
Project Lead The Way	PLTW DESN 105	Architectural Design I	5650	Civil Engineering and Architecture (CEA)
Welding	WELD 100	Welding Processes	5776	Welding Technology - WELD 100
Welding	WELD 101	Gas Welding I	5776	Welding Technology - WELD 101
Welding	WELD 103	ARC Welding I	5776	Welding Technology - WELD 103
Welding	WELD 108	Shielded Metal Arc Welding I	5776	Welding Technology - WELD 108
Welding	WELD 109	Oxy-Fuel Gas Welding & Cutting	5776	Welding Technology - WELD 109
Welding	WELD 207	Gas Metal Arc Welding	5776	Welding Technology - WELD 207

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School of Health Sciences	Ivy Tech Community College		Indiana Department of Education	
	Course Number	Title	DOE Number	DOE State Approved Course Title
Health/Human Services	HLHS 100	Introduction to Health Careers	5282	Health Careers I
Health/Human Services	HLHS 101	Medical Terminology (CTL Course)	5274	Medical Terminology
Health/Human Services	HLHS 107	CNA Preparation	5284 5208	Health Careers II and Introduction to Community Health Services

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Early Childhood Education	ECED 100	Introduction to Early Childhood Education	5412	Early Childhood Education I, II - ECED 100
Early Childhood Education	ECED 101	Health, Safety, and Nutrition	5408	Education Professions I,II - ECED 101
Elem or Secondary Education	EDUC 101	Introduction to Teaching	0502	*Cadet Teaching Experience *Additional conditions for dual enrollment credit -minimum completion of two high school semesters -minimum inclusion of 20 hours of observation/service learning

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Criminal Justice	CRIM 101	Introduction to Criminal Justice Systems (CTL Course)	5822	Law Enforcement
Hospitality	HOSP 101	Sanitation and First Aid	5438	Culinary Arts Foundations
Hospitality	HOSP 102	Basic Food Theory and Skills	5440	Culinary Arts Careers I, II, III - HOSP 102
Hospitality	HOSP 104	Nutrition	5456	Food and Nutrition Careers I, II - HOSP 104
Hospitality	HOSP 105	Introduction to Baking	5440	Culinary Arts Careers I, II, III - HOSP 105
Hospitality	HOSP 114	Introduction to Hospitality	5458	Hotel Academy I, II, III - HOSP 114
Public Safety	FIRE 101	Fire Technology	5820	Fire Science
Public Safety	PSAF 120	First Responder	5210	Introduction to Emergency Medical Services

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Fine Arts	ARTS 100	Life & Object Drawing I	4060	Drawing - ARTS 100
Visual Communications	PHOT 104	Basic Photography	5570	Commercial Photography
Visual Communications	VISC 111	Drawing for Visualization	4060	Drawing - VISC 111
Visual Communications	VISC 101	Fundamentals of Design	5550	Commercial Art and Graphic Design
Visual Communications	VISC 102	Fundamentals of Imaging	4086	Visual Communication
Visual Communications	VISC 103	Interactive Media I	5232	Information Technology: Interactive Media, Web Page, Digital/Multimedia and Information Resources Design; Computer Graphics
Visual Communications	VISC 105	Video & Sound	5986	Radio/TV Broadcasting/Telecommunications, Radio and Television or Digital Communication and Media/Multimedia
Visual Communications	VISC 110	Web Design I	4574	Web Design
Visual Communications	VISC 115	Intro to Computer Graphics	4082 or 5232	Digital Design Information Technology: Interactive Media, Web Page, Digital/Multimedia and Information Resources Design; Computer Graphics
Visual Communications	VISC 116	Electronic Illustration	4086 or 5550	Visual Communication Commercial Art and Graphic Design

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 - b. Although an Ivy Tech program may have more than the allowable 15 credits per DOE course sequence, each campus is responsible for selecting the courses that meet Ivy Tech learning outcomes, NOT to exceed 15 credits.
 - c. The sequence of courses must be consistent with Ivy Tech course pre-requisites.
4. If the high school course qualifies under the requirements outlined above and APPM 6.3, this crosswalk of courses must be followed:

School of Applied Science and Engineering	Ivy Tech Community College		Indiana Department of Education	
	Course Number	Title	DOE Number	DOE State Approval Course Title
Agriculture	AGRI 100	Introduction to Agriculture	5022	Farm Management
Biotechnology	BIOT 100	Introduction to Biotechnology	3090	No comparable DOE approved course. When BIOT 100 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript
Chemical Technology	CHMT 170	Success in Science	3090	No comparable DOE approved course. When CHMT 170 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript

Ivy Tech Community College
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Effective - Academic Year 2008-09

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 - Prerequisites: All secondary students taking dual credit courses must meet the academic prerequisites for the course.
 - Course content: Course syllabi used for high school-based dual credit courses must be equivalent to course syllabi used in the same courses taught on an Ivy Tech campus, including equivalent textbooks, class assignments, laboratory equipment and examinations.
 - Student learning outcomes: Student learning outcomes must be the same as student learning outcomes expected for the same course taught on the Ivy Tech campus.
 - Faculty credentials: High school faculty teaching a course for dual credit must meet the credential requirements of the Indiana Professional Standards Board and of Ivy Tech Community College.
3. If the high school course qualifies under the requirements outlined above and APPM 6.3, this crosswalk of courses must be followed:
 - a. If the specific learning objectives for an Ivy Tech course are achieved across multiple high school DOE courses, then the student enrolls in the Ivy Tech dual credit course in the semester in which mastery of the Ivy Tech subject matter and learning objectives is achieved. (6.3, 2A)
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 - c. The sequence of courses must be consistent with Ivy Tech course pre-requisites.
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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Accounting	ACCT 101	Financial Accounting	4524 and 4522	Accounting I and Accounting II (must be 4 semesters)
Liberal Arts & Sciences	ARTH 101	Survey of Art and Culture I	4025	Art History, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	ARTH 102	Survey of Art and Culture II	4260	No comparable DOE approved course. When ARTH 102 is taught, the Ivy Tech syllabus must be used and 4260 Advanced Fine Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	ARTH 110	Art Appreciation III	4024 and 4020	Art History; and Advanced Art History
Liberal Arts & Sciences	ASTR 101	Solar System Astronomy	3090	No comparable DOE approved course. When ASTR 101 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	BIOL 100	Human Biology	3090	No comparable DOE approved course. When BIOL 100 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	BIOL 101	Introductory Biology	3026	Biology II (L)

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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	BIOL 105	College Biology I & II w/lab (2 course sequence) (to transfer to other Indiana schools, a student must complete BIOL 105 and 107)	3020	Biology, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results) (must be 2 semesters)
Liberal Arts & Sciences	BIOL 107	Biology II	3090	No comparable DOE approved course. When BIOL 107 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript. (must be 2 semesters)
Liberal Arts & Sciences	BIOL 211	Microbiology I	3090	No comparable DOE approved course. When BIOL 211 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript.
Business	BUSN 101	Introduction to Business	4564	No comparable DOE approved course. When BUSN 101 is taught the Ivy Tech syllabus must be used and 4564 Advanced Business, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	CHEM 101	Introductory Chemistry I	3066	Chemistry II (L)
Liberal Arts & Sciences	CHEM 105	General Chemistry I	3060	Chemistry, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results) (must be 2 semesters)

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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	CHEM 106	General Chemistry II	3090	No comparable DOE approved course. When CHEM 106 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript. (must be 2 semesters)
Liberal Arts & Sciences	CHEM 113	Introductory Organic & Biochemistry	3090	No comparable DOE approved course. When CHEM 113 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript.
Computer Information Systems	CINS 101	Introduction to Microcomputers	4530 4528	2 semesters - high school prerequisite 4530 Computer Applications followed by 4528 Computer Applications, Advanced taken during the 11th and 12th grade
Liberal Arts & Sciences	COMM 101	Fundamentals of Public Speaking	1078	1078 Advanced Speech & Communication (must be 2 semesters)
Liberal Arts & Sciences	COMM 102	Introduction to Interpersonal Communication		No Comparable DOE Approved Course
Criminal Justice	CRIM 101	Introduction to Criminal Justice Systems	5822	Law Enforcement
Liberal Arts & Sciences	ECON 101	Economics Fundamentals	1574	No comparable DOE approved course. When ECON 101 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.

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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	ECON 201	Principles of Macroeconomics	1564	Macroeconomics, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	ECON 202	Principles of Microeconomics	1566	Microeconomics, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	ENGL 111	English Composition	1056	English Language & Composition, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	ENGL 112	Exposition and Persuasion	1124	No comparable DOE approved course. When ENGL 112 is taught, the Ivy Tech syllabus must be used and 1124 Advanced English/Language Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	ENGL 202	Creative Writing	1124	No comparable DOE approved course. When ENGL 202 is taught, the Ivy Tech syllabus must be used and 1124 Advanced English/Language Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	ENGL 211	Technical Writing	1096 and 1094	Technical Communication; and Expository Writing
Liberal Arts & Sciences	ENGL 220	Introduction to World Literature I	1058	English Literature & Composition, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)

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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	ENGL 221	Introduction to World Literature II	1124	No comparable DOE approved course. When ENGL 221 is taught, the Ivy Tech syllabus must be used and 1124 Advanced English/Language Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	ENGL 222	American Literature I	1124	No comparable DOE approved course. When ENGL 222 is taught, the Ivy Tech syllabus must be used and 1124 Advanced English/Language Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	ENGL 223	American Literature II	1124	No comparable DOE approved course. When ENGL 223 is taught, the Ivy Tech syllabus must be used and 1124 Advanced English/Language Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	ENGL 240	Children's Literature	1124	No comparable DOE approved course. When ENGL 240 is taught, the Ivy Tech syllabus must be used and 1124 Advanced English/Language Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	FREN 101	French Level I	2020	French I - 11th and 12th Grade Only
Liberal Arts & Sciences	FREN 102	French Level II	2022	French II - 11th and 12th Grade Only
Liberal Arts & Sciences	HIST 101	Survey of American History I	1562	US History, AP (evidence of College Board approve syllabus and students taking the aggregate AP exam)

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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	HIST 102	Survey of American History II	1574	No comparable DOE approved course. When HIST 102 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Health and Human Services	HLHS 101	Medical Terminology	5274	Medical Terminology (must be 2 semesters)
Liberal Arts & Sciences	HUMA 100	Theatre Appreciation	4260	No comparable DOE approved course. When HUMA 100 is taught, the Ivy Tech syllabus must be used and 4260 Advanced Fine Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	HUMA 118	Music Appreciation	4260	No comparable DOE approved course. When HUMA 118 is taught, the Ivy Tech syllabus must be used and 4260 Advanced Fine Arts, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	MATH 118	Concepts in Mathematics	2544	When MATH 118 is taught, the Ivy Tech syllabus must be used and 2544 Advanced Math, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	MATH 135	Finite Math	2544	No comparable DOE approved course. When MATH 135 is taught, the Ivy Tech syllabus must be used and 2544 Advanced Math, College Credit is used for posting to the high school transcript.

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Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	MATH 136	College Algebra	2544	No comparable DOE approved course. When MATH 136 is taught, the Ivy Tech syllabus must be used and 2544 Advanced Math, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	MATH 137	Trigonometry with Analytic Geometry	2564	Pre-Calculus/Trigonometry
Liberal Arts & Sciences	MATH 201	Brief Calculus I	2544	No comparable DOE approved course. When MATH 201 is taught, the Ivy Tech syllabus must be used and 2544 Advanced Math, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	MATH 202	Brief Calculus II	2544	No comparable DOE approved course. When MATH 202 is taught, the Ivy Tech syllabus must be used and 2544 Advanced Math, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	MATH 211	Calculus I	2562	Calculus AB, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	MATH 212	Calculus II	2572	Calculus BC, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	PHIL 101	Introduction to Philosophy		No Comparable DOE Approved Course - Waiver Process Required

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Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	PHIL 102	Introduction to Ethics	1574	No comparable DOE approved course. When PHIL 102 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	PHIL 220	Philosophy of Religion	1574	No comparable DOE approved course. When PHIL 220 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	PHYS 101	Physics I	3080	Physics B, AP (L) (evidence of College Board approved syllabus; high school must forward aggregate AP test results) (must be 2 semesters)
Liberal Arts & Sciences	PHYS 102	Physics II	3090	No comparable DOE approved course. When PHYS 102 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript. (must be 2 semesters)
Liberal Arts & Sciences	PHYS 220	Mechanics	3088	Physics C, AP (L) (evidence of College Board approved syllabus; high school must forward aggregate AP test results) (must be 2 semesters)

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Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	PHYS 221	Heat, Electricity and Optics	2544	No comparable DOE approved course. When PHYS 221 is taught, the Ivy Tech syllabus must be used and 2544 Advanced Math, College Credit is used for posting to the high school transcript. (must be 2 semesters)
Liberal Arts & Sciences	POLS 101	Introduction to American Government and Politics	1560	US Government & Politics, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	POLS 201	Introduction to Political Science	1574	No comparable DOE approved course. When POLS 201 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	POLS 211	Introduction to World Politics	1574	When POLS 211 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	PSYC 101	Introduction to Psychology	1558	Psychology, AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)
Liberal Arts & Sciences	PSYC 201	Lifespan Development	1574	No comparable DOE approved course. When PSYC 201 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.

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Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	PSYC 205	Abnormal Psychology	4564	No comparable DOE approved course. When PSYC 205 is taught, the Ivy Tech syllabus must be used and 4564 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	PSYC 240	Human Sexuality	1574	No comparable DOE approved course. When PSYC 240 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	PSYC 253	Introduction to Social Psychology	1574	No comparable DOE approved course. When PSYC 253 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	SCIN 100	Earth Science	3046	Earth and Space Science II (L)
Liberal Arts & Sciences	SCIN 111	Physical Science	3090	No comparable DOE approved course. When SCIN 111 is taught, the Ivy Tech syllabus must be used and 3090 Advanced Science, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	SOCI 111	Introduction to Sociology	1574	When SOCI 111 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.

Ivy Tech Community College
High School-based Dual Credit Crosswalk
Effective - Academic Year 2008-09

The following courses may be considered for high school-based dual credit if the course at the high school meets the following conditions:

1. The high school course is on the list of the Indiana Department of Education with an appropriate course number and description.
2. Dual credit agreements are based on The Ivy Tech Community College policy requirements outlined in APPM 6.3 with specific attention to the following:
 - Prerequisites: All secondary students taking dual credit courses must meet the academic prerequisites for the course.
 - Course content: Course syllabi used for high school-based dual credit courses must be equivalent to course syllabi used in the same courses taught on an Ivy Tech campus, including equivalent textbooks, class assignments, laboratory equipment and examinations.
 - Student learning outcomes: Student learning outcomes must be the same as student learning outcomes expected for the same course taught on the Ivy Tech campus.
 - Faculty credentials: High school faculty teaching a course for dual credit must meet the credential requirements of the Indiana Professional Standards Board and of Ivy Tech Community College.
3. If the high school course qualifies under the requirements outlined above and APPM 6.3, this crosswalk of courses must be followed:
 - a. If the specific learning objectives for an Ivy Tech course are achieved across multiple high school DOE courses, then the student enrolls in the Ivy Tech dual credit course in the semester in which mastery of the Ivy Tech subject matter and learning objectives is achieved. (6.3, 2A)
 - b. Although an Ivy Tech program may have more than the allowable 15 credits per DOE course sequence, each campus is responsible for selecting the courses that meet Ivy Tech learning outcomes, NOT to exceed 15 credits.
 - c. The sequence of courses must be consistent with Ivy Tech course pre-requisites.
4. If the high school course qualifies under the requirements outlined above and APPM 6.3, this crosswalk of courses must be followed:

Ivy Tech Community College			Indiana Department of Education	
Core Transfer Library	Course Number	Title	DOE Number	DOE State Approved Course Title
Liberal Arts & Sciences	SOCI 252	Social Problems	1574	No comparable DOE approved course. When SOCI 252 is taught, the Ivy Tech syllabus must be used and 1574 Advanced Social Sciences, College Credit is used for posting to the high school transcript.
Liberal Arts & Sciences	SPAN 101	Spanish Level I	2120	Spanish I - 11th and 12th Grades Only
Liberal Arts & Sciences	SPAN 102	Spanish Level II	2122	Spanish II - 11th and 12th Grades Only
Liberal Arts & Sciences	SPAN 201	Spanish Level III	2124	Spanish III - 11th and 12th Grades Only
Liberal Arts & Sciences	SPAN 202	Spanish Level IV	2126 or 2132	Spanish IV; or Spanish Language, aggregate AP (evidence of College Board approved syllabus; high school must forward aggregate AP test results)