Ball State University Dual Credit Program - Onsite Cou	urses (Taught at App	roved High Sc	hools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	n/2025-2026 ui	ndergradua	te-catalog.		
Blue highlighted courses hav	e prerequisites.					
Course Number: Course Title (credit hours) - Description (Lab Component Requirements)	Cost (if live taught in the classroom)	Indiana Core Transfer Library	Indiana College Core	Term Course is offered	Spring 2026 Course Reference Number (CRN)	School(s) Offering Course
Bethesda Christian High School						
HIST 150: The West in the World (3) A survey of the development of Western Civilization since its origins emphasizing problems, turning points, and recurring themes, especially since circa 1500. Focuses also on the way global interactions helped shape Western Civilization.				Full-year (Fall 2025 registration)	N/A	Bethesda
HIST 201: American History, 1492-1876 (3) Survey of the political, diplomatic, economic, cultural, and sociological forces and adjustments that have affected the history of the United States to 1876. Core Transfer Library (CTL) Category Social and Behavioral Sciences Core Transfer Library (CTL) Name American History 1 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Bethesda
HIST 202: United States History, 1877 to the Present (3) Survey of the political, diplomatic, economic, cultural, social, racial, ethnic, and gender issues and key related events that have affected the history of the United States since 1877. Core Transfer Library (CTL) Category Social and Behavioral Sciences Core Transfer Library (CTL) Name American History 2 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	47109	Bethesda
Brownsburg High School (Brownsburg, IN)						
GER 201: Intermediate German 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the German language in cultural context. Taught in German. Course Prerequisites: GER 102 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - German Level 3 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Brownsburg
GER 202: Intermediate German 2 (3) A course designed to further develop intermediate interpersonal, interpretive, and presentational communication skills in the German language in cultural contexts. Taught in German. Course Prerequisites: GER 102 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - German Level 3 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	48091	Brownsburg

Ball State University Dual Credit Program - Onsite Courses (Taught at Approved High Schools)							
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.con	n/2025-2026 u	ndergradua	te-catalog.			
Blue highlighted courses hav	e prerequisites.						
MATH 161: Applied Calculus 1 (3) Discussion of limits, derivatives (including those of exponential, logarithmic and trigonometric function), differentials, and definite and indefinite integrals. Focuses on the application of these topics in the applied sciences. Not open to students who have credit in MATH 165. Course Prerequisites: C- or better in MATH 111 or MATH 113; and MATH 112 or MATH 114, or an appropriate score on the SAT/ACT or mathematics placement test, or permission of the department chairperson. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Calculus, Technical 1 Indiana College Core - Quantitative Reasoning	\$250 per course	Yes	Yes	Spring 2026	28440 OR 28991	Brownsburg	
Burris Laboratory School (Muncie, IN)							
COMM 210: Public Speaking (3) Develops public speaking competence and confidence through practical experience; introduces fundamentals of effective listening, speech organization, audience adaptation, oral and nonverbal delivery, and argumentation; enhances skills needed for diverse speaking contexts that promote academic and professional success. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Public Speaking, Fundamentals of Indiana College Core - Speaking and Listening	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	40559	Burris	
ENG 103: Rhetoric and Writing (3) Introduces students to principles of global rhetorics; develops secondary research and writing processes; provides practice analyzing how the processes and practices of language use vary across cultural and rhetorical situations; focuses on the creation of written and multimodal texts. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category Communication/English/Literature Core Transfer Library (CTL) Name - English Composition 1 Indiana College Core - Written Communication		Yes	Yes	Not offered this term	N/A	Burris	
ENG 104: Composing Research (3) Applies the fundamentals of rhetoric to the research process: methods of research; the rhetorical nature of research; elements, strategies, and conventions common to research writing, including multimodal presentations of new knowledge. Course Prerequisites: ENG 101 and 102; or ENG 103; or appropriate placement. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - English Composition 2 Indiana College Core - Written Communication	\$25 per credit hour (Priority Course)	Yes	Yes	Not offered this term	N/A	Burris	
Canterbury High School (Ft. Wayne, IN) FR 201: Intermediate French 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the French language in cultural contexts. Taught in French. Course Prerequisites: FR 102 or equivalent Core Transfer Library: World Languages (IWL 1903) Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name- French Level 3 Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Canterbury	

Ball State University Dual Credit Program - Onsite Co	urses (Taught at App	roved High So	chools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu	.smartcatalogiq.com	/2025-2026 u	ındergradud	ite-catalog.		
Blue highlighted courses have						
FR 202: Intermediate French 2 (3) A course designed to further develop intermediate interpersonal, interpretive, and presentational communication skills in the French language in cultural contexts. Taught in French. Course Prerequisites: FR 201 or equivalent. Core Transfer Library: World Languages (IWL 1904) Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name- French Level 4 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Canterbury
LAT 101 Beginning Latin 1 (3) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Latin language in cultural context. Taught in Latin. Indiana College Core - Humanistic Ways of Knowing	\$250 per course		Yes	Fall 2025	N/A	Canterbury
LAT 102 Beginning Latn 2 (3) A course designed to further develop elementary interpersonal, interpretive, and presentational communication skills in the Latin language in cultural context. Taught in Latin. Course Prequisite LAT 101 or its equivalent. Indiana College Core - Humanistic Ways of Knowing	\$250 per course		Yes	Spring 2026	48092	Canterbury
LAT 201: Intermediate Latin 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Latin language in cultural contexts. Taught in Latin. Course Prerequisites: LAT 102 or its equivalent. Prerequisite: LAT 101 Indiana College Core - Humanistic Ways of Knowing.	\$250 per course		Yes	Fall 2025	N/A	Canterbury
LAT 202: Intermediate Latin 2 (3) A course designed to further develop intermediate interpersonal, interpretive, and presentational communication skills in the Latin language in cultural context. Taught in Latin. Course Prerequisite: LAT 201 or its equivalent. Indiana College Core - Humanistic Ways of Knowing.	\$250 per course		Yes	Spring 2026	48093	Canterbury
Carmel High School (Carmel, IN)						
ECYF 100: Introduction to Early Childhood, Youth, and Family Studies (3) Introductory course concerning the interdisciplinary nature of early childhood, youth, and family studies. Concepts include the profession's common body of knowledge, diversity, public policy, critical and creative thinking, professional ethics, and Indiana and professional association standards. Includes discussion of career exploration, required sequence of program curriculum, internships, practicums, and/or student teaching. Includes 40 hours of mandatory service learning. Course can only be complete once. Open only to early childhood licensure majors and family and child majors.	\$25 per credit hour (Priority Course)			Full-year (Fall 2025 registration)	N/A	Carmel
ECYF 210 Promoting Prosocial Behavior in Young Children: Guidance and Cultural Factors (3) Students will study the research-based theories and practices of developmentally appropriate guidance as applied to early care and education settings. Students will examine the relationships among family, community, and care, and will develop an understanding of anti-bias and multiculturalism as applied to child development.	\$25 per credit hour (Priority Course)			Spring 2026	46173	Carmel
ECYF 252 Creative Experiences for Young Children (3) Designed to develop knowledge of creative activities that are developmentally appropriate for the young child. Skill in providing creative and play experiences.	\$25 per credit hour (Priority Course)			Spring 2026	47981	Carmel
EDPS 254 Psychology of Early Childhood (3) Study of the development of young children from birth to age eight. Emphasizes physical, cognitive, social, and emotional development, particularly as it relates to child care and early childhood education settings.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	Carmel

Fall 2025 Fall 2025	N/A N/A	Carmel
Fall 2025		Carmel
Fall 2025		Carmel
	N/A	
Fall 2025		Carmel
1 411 2023	N/A	Carmel
Fall 2025	N/A	Carroll
Spring 2026	29507	Carroll
Fall 2025	N/A	Castle
Spring 2026	30080	Castle
Fall 2025	N/A	Castle
Spring 2026	32858	Castle
	Fall 2025	Fall 2025 N/A

Ball State University Dual Credit Program - Onsite Co	urses (Taught at App	proved High So	hools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	n/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses hav	e prerequisites.					
JAPA 101: Beginning Japanese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Full-year (Fall 2025 registration)	N/A	Chesterton
JAPA 102: Beginning Japanese 2 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Course Prerequisites: JAPA 101. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Full-year (Fall 2025 registration)	N/A	Chesterton
Delta High School (Muncie, IN)						
COMM 210: Public Speaking (3) Develops public speaking competence and confidence through practical experience; introduces fundamentals of effective listening, speech organization, audience adaptation, oral and nonverbal delivery, and argumentation; enhances skills needed for diverse speaking contexts that promote academic and professional success. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Public Speaking, Fundamentals of Indiana College Core - Speaking and Listening	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	33514 11:23-12:18 36829 12:53-1:42 47976 1:47-2:36	Delta
ENG 103: Rhetoric and Writing (3) Introduces students to principles of global rhetorics; develops secondary research and writing processes; provides practice analyzing how the processes and practices of language use vary across cultural and rhetorical situations; focuses on the creation of written and multimodal texts. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - English Composition 1	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/.A	Delta
Indiana College Core - Written Communication ENG 104: Composing Research (3) Applies the fundamentals of rhetoric to the research process: methods of research; the rhetorical nature of research; elements, strategies, and conventions common to research writing, including multimodal presentations of new knowledge. Course Prerequisites: ENG 101 and 102; or ENG 103; or appropriate placement. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - English Composition 2 Indiana College Core - Written Communication	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	22491 9:34 - 1023 38104 10:25-11:15 44647 11:23-12:18	Delta
MATH 125: Quantitative Reasoning (3) A diverse course focused on using mathematical models to solve real world problems. Topics include personal finance, introductory probability, and introductory statistics. Recommended background: three years of college preparatory mathematics in high school. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Quantitative Reasoning Indiana College Core Quantitative Reasoning	\$25 per credit hour (Priority Course)	Y	Yes	Full-year (Fall 2025 registration)	N/A	Delta

Ball State University Dual Credit Program - Onsite Cou	urses (Taught at App	roved High So	hools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.		/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses hav	e prerequisites.		Π			
MATH 165: Calculus 1 (4) Differential calculus of algebraic and transcendental functions and applications, antidifferentiation and the Riemann integral. The course includes the use of mathematical software with graphing capability. Course Prerequisites: C- or better in MATH 111 or MATH 113; and MATH 112 or MATH 114, or sufficient background in algebra and trigonometry as evidenced by the student's SAT/ACT scores and/or score on the mathematics placement test, or permission of the department chairperson. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Calculus 1 Indiana College Core - Quantitative Reasoning	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Delta
East Central High School						
FASH 100 Introduction to The Fashion Industry (3) A survey of the business of fashion and its careers through design, manufacture, distribution, and promotion. Introduces fashion theory, its products, and consumer.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	East Central
FASH 102 Fashion Studio 1 (3) Basic knowledge of apparel construction and principles of design as applied to clothing.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	East Central
FASH 130: Fashion Fabrics and Analysis (3) Analysis of the quality of fashion products including components of textiles	Ć2E man anadit have					
(fibers, yarns, and fabrics), performance, quality, and consumer satisfaction.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	East Central
Eastern High School (Greentown, IN)						
ENG 103: Rhetoric and Writing (3) Introduces students to principles of global rhetorics; develops secondary research and writing processes; provides practice analyzing how the processes and practices of language use vary across cultural and rhetorical situations; focuses on the creation of written and multimodal texts. Not open to students who have credit in ENG 101 or 102. Course Prerequisites: Appropriate placement. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category Communication/English/Literature	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Eastern
ENG 104: Composing Research (3) Applies the fundamentals of rhetoric to the research process: methods of research; the rhetorical nature of research; elements, strategies, and conventions common to research writing, including multimodal presentations of new knowledge. Course Prerequisites: ENG 101 and 102; or ENG 103; or appropriate placement. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - English Composition 2 College Core - Written Communication	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	22501 or 41983	Eastern
MUHI 100 Listening to Music (3) Surveys music from various countries and historical eras, with an emphasis on European and American traditions. Students will learn to listen attentively by focusing on the elements that are shared by classical, popular and folk music. Explorations of music from contrasting centuries, including our own, will reveal the ways changing aesthetics and societal norms impact the creation, performance and reception of music. Not open to students majoring or minoring in music. Indiana College Core - Humanistic Ways of Knowing			Yes	Fall 2025	N/a	Eastern

Ball State University Dual Credit Program - Onsite Cou	ırses (Taught at App	proved High Sc	hools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	n/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses have	e prerequisites.					
POLS 130 American National Government (3) The examination of the essential elements of our national government. Emphasis on institutions, policies, and processes. Core Transfer Library (CTL) Category - Social and Behavioral Sciences Core Transfer Library (CTL) Name - American Government Indiana College Core Social and Behavioral Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Fall 2025	N/A	Eastern
Elkhart High School (Elkhart, IN)						
JAPA 101: Beginning Japanese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Fall 2025	N/A	Elkhart
JAPA 102: Beginning Japanese 2 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Course Prerequisites: JAPA 101. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Spring 2026	29508	Elkhart
JAPA 201: Intermediate Japanese 1 (4) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural context. Taught in Japanese. Course Prerequisites: JAPA 102 or its equivalent. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Full-year (Fall 2025 registration)	N/A	Elkhart
Fishers High School (Fishers, IN)						
ANAT 201: Fundamentals of Human Anatomy (3) Basic study of human anatomy. Emphasizes gross and functional anatomy but also includes microscopic study of selected tissues and organs. Two lectures and one two-hour laboratory period weekly.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	Fishers
PHYS 215: Human Physiology (5) Study of cell physiology and all human body systems. Body fluid balance, acid-base balance, and temperature regulation are also covered. Group experimentation with recording apparatus. Includes use of animals or animal tissue. Course Prerequisites: ANAT 201 and course in biology or permission of the department chairperson. Prerequisite recommended: a chemistry course.	\$25 per credit hour (Priority Course)			Spring 2026	45076	Fishers
SOC 100: Exploring Society (3) This course provides an introduction to sociology, the scientific study of human society. This course provides students with valuable tools for understanding the social world. It explores the relationships between individuals, groups, and institutions, and how these interactions shape our behaviors, beliefs, and experiences. Students will learn about theories and research on social structures, processes, and problems. Through engaging discussions, critical thinking, and real-world examples, students will have opportunities to connect these insights to their personal lives. Core Transfer Library (CTL) Category - Social and Behavioral Sciences Core Transfer Library (CTL) Name - Sociology, Introduction to Indiana College Core - Social and Behavioral Ways of Knowing	\$350 per course	Yes	Yes	Fall 2025 Spring 2026	N/A	Fishers

Ball State University Dual Credit Program - Onsite Cou	ırses (Taught at App	roved High So	chools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com,	/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses hav	e prerequisites.					
SP 202: Intermediate Spanish 2 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Spanish language in cultural contexts. Taught in Spanish. Course Prerequisites: SP 201 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Spanish Level 4 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Fishers
Indiana Academy For Science Math And Humanities						
ASTR 100: Introductory Astronomy: A Study of the Solar System and Beyond (3) The course addresses the study of the physical nature of objects in the universe and the methods used by astronomers to understand them. It also provides an overview of the techniques used to acquire the knowledge of how we know what we know about the universe. Topics include history, basic laws of nature, the solar system, stars, nebulae, galaxies and cosmology.	\$250 per course			Spring 2026	47085 11 am 47086 12 pm	Indiana Academy
BIO 111: Principles of Biology 1 (4) Designed for biology, allied health, and other science majors. Emphasis at cellular level: chemical and physical organization of life, prokaryotic and eukaryotic cell structure and function, bioenergetics, cell division, genetics, gene expression, protein synthesis, and evolution. Lecture and laboratory. Course Prerequisite: one year of high school chemistry, one semester of college chemistry, or the equivalent. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - Biology 1 & 2 w/lab (2 course sequence Indiana College Core - Scientific Ways of Knowing	\$250 per course	Yes	Yes	Fall 2025	N/A	Indiana Academy
BIO 113 Microbiology for the Health Sciences (5) Introductory course for students in applied health curricula. Presents biomolecules of life, enzyme interaction, physiology and structure of representative microorganisms. Emphasizes bacteria, viruses, fungi, and protozoa of health significance and the host- parasite relationship. Microbiological techniques will be emphasized in laboratory. Core Transfer Library (CTL) Category Life and Physical/Natural Sciences Core Transfer Library (CTL) Name Microbiology for the Health Sciences Indiana College Core - Scientific Ways of Knowing	\$250 per course		Yes	Not offered this year	N/A	Indiana Academy
CHEM 100: People and Chemistry (3) Introductory treatment of fundamental concepts of chemistry, such as organization and language of chemistry, atomic structure, nature and classification of matter, radioactivity, and the relevancy of these topics to everyday living. Not open to students who have credit in CHEM 101, CHEM 111. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - Chemistry and Society Indiana College Core - Scientific Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Indiana Academy

Ball State University Dual Credit Program - Onsite Cou	urses (Taught at App	proved High So	chools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	n/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses hav						
CHEM 111: General Chemistry 1 (4) Chemistry of the elements and their compounds with emphasis on basic principles. Atomic and molecular structure, chemical bonding, stoichiometry, properties of solutions, and nature of matter. Three hours of lecture and one three-hour recitation-laboratory period weekly. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - General Chemistry 1 & 2 w/lab (2 course sequence) Indiana College Core - Scientific Ways of Knowing	\$250 per course	Yes	Yes	Fall 2025	N/A	Indiana Academy
CHEM 112: General Chemistry 2 (4) Continuation and extension of CHEM 111, including chemical kinetics, electrochemistry, chemical equilibrium, chemistry of metals and nonmetals, and radioactivity. Three hours of lecture and one three-hour recitation-laboratory period weekly. Course Prerequisite: CHEM 111 and MATH 108 or MATH 110 or MATH 111 or MATH 112 or MATH 113 or MATH 114 or MATH 161 or MATH 162 or MATH 165 or MATH 166 or equivalent math placement scores. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - General Chemistry 1 & 2 w/lab (2 course sequence) Indiana College Core - Scientific Ways of Knowing	\$250 per course	Yes	Yes	Spring 2026	21561 0800 27622 0900	Indiana Academy
CS 120: Computer Science 1: Programming Fundamentals (4) Introduction to fundamental programming techniques. Different sections of this class may explore different programming contexts such as media computing or data science applications. Topics include control structures, built-in data structures, simple sorting and searching, and procedural abstraction. Hands-on lab exercises and programming assignments illustrate these topics and build problem-solving abilities. Students are expected to have basic knowledge of algebraic notation as expressed in high school mathematics.	\$250 per course			Fall 2025	N/A	Indiana Academy
CS 121 Computer Science 2: Data Structures and Objects (4) Continuation of Computer Science 1. Strong emphasis on object-oriented paradigm and related problem-solving skills. Topics include recursion, dynamic data structures and related algorithms, efficient sorting and searching, file processing, and reusing standard libraries and packages in chosen object-oriented environment. Hands-on lab exercises and programming assignments illustrate these topics and build problem-solving abilities. Prerequisite: CS 120 with a minimum grade of C	\$250 per course			Spring 2026	32861 11 am	Indiana Academy
ENG 103: Rhetoric and Writing (3) Introduces students to principles of global rhetorics; develops secondary research and writing processes; provides practice analyzing how the processes and practices of language use vary across cultural and rhetorical situations; focuses on the creation of written and multimodal texts. Not open to students who have credit in ENG 101 or 102. Course Prerequisites: Appropriate placement. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category Communication/English/Literature	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Indiana Academy

Ball State University Dual Credit Program - Onsite Cou	ırses (Taught at App	roved High So	hools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses hav	e prerequisites.					
ENG 104: Composing Research (3) Applies the fundamentals of rhetoric to the research process: methods of research; the rhetorical nature of research; elements, strategies, and conventions common to research writing, including multimodal presentations of new knowledge. Course Prerequisites: ENG 101 and 102; or ENG 103; or appropriate placement. Required grade of "C" or better to fulfill University Core Curriculum requirements. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - English Composition 2 Indiana College Core - Written Communication	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	47089 12 pm	Indiana Academy
FR 101: Beginning French 1 (4) A course designed to develop elementary interpersonal, interpretive and presentational communication skills in the French language in cultural contexts. Taught in French. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - French Level 1	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Indiana Academy
FR 102: Beginning French 2 (4) A course designed to develop elementary interpersonal, interpretive and presentational communication skills in the French language in cultural contexts. Taught in French. Course Prerequisite: FR 101 or its equivalent. Core Transfer Library: World Languages (IWL 1902) Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - French Level 2 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	27455 1100	Indiana Academy
FR 201: Intermediate French 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the French language in cultural contexts. Taught in French. Course Prerequisites: FR 102 or equivalent Core Transfer Library: World Languages (IWL 1903) Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name- French Level 3 Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Indiana Academy
GER 101: Beginning German 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the German language in cultural contexts. Taught in German. Core Transfer Library (CTL) Category - Communication/English/ Core Transfer Library (CTL) Name - German Level 1	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Indiana Academy
GER 102: Beginning German 2 (4) A course designed to further develop elementary interpersonal, interpretive, and presentational communication skills in the German language in cultural contexts. Taught in German. Course Prerequisite: GER 101 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - German Level 2 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	27451 1100	Indiana Academy

Ball State University Dual Credit Program - Onsite Cou			-			
University Course Catalog for AY 25-26 can be accessed at https://bsu. Blue highlighted courses have		n/2025-2026 u	ndergradua	te-catalog.		
GER 201: Intermediate German 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the German language in cultural context. Taught in German. Course Prerequisites: GER 102 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - German Level 3 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Indiana Academy
HIST 150: The West in the World (3) A survey of the development of Western Civilization since its origins emphasizing problems, turning points, and recurring themes, especially since circa 1500. Focuses also on the way global interactions helped shape Western Civilization.	\$250 per course			Fall 2025	48140 1200	Indiana Academy
HIST 201: American History, 1492-1876 (3) Survey of the political, diplomatic, economic, cultural, and sociological forces and adjustments that have affected the history of the United States to 1876. Core Transfer Library (CTL) Category - Social and Behavioral Sciences Core Transfer Library (CTL) Name - American History 1 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Indiana Academy
HIST 202: United States History, 1877 to the Present (3) Survey of the political, diplomatic, economic, cultural, social, racial, ethnic, and gender issues and key related events that have affected the history of the United States since 1877. Core Transfer Library (CTL) Category - Social and Behavioral Sciences Core Transfer Library (CTL) Name - American History 2 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	27650 900 am 27652 1000 am 40606 400 pm 40607 1100 am 40608 100pm 46178 200 pm 47088 300 pm	Indiana Academy
MATH 165: Calculus 1 (4) Differential calculus of algebraic and transcendental functions and applications, antidifferentiation and the Riemann integral. The course includes the use of mathematical software with graphing capability. Course Prerequisites: C- or better in MATH 111 or MATH 113; and MATH 112 or MATH 114, or sufficient background in algebra and trigonometry as evidenced by the student's SAT/ACT scores and/or score on the mathematics placement test, or permission of the department chairperson. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Calculus 1 Indiana College Core - Quantitative Reasoning	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Indiana Academy
MATH 165: Calculus 1 (4) Differential calculus of algebraic and transcendental functions and applications, antidifferentiation and the Riemann integral. The course includes the use of mathematical software with graphing capability. Course Prerequisites: C- or better in MATH 111 or MATH 113; and MATH 112 or MATH 114, or sufficient background in algebra and trigonometry as evidenced by the student's SAT/ACT scores and/or score on the mathematics placement test, or permission of the department chairperson. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Calculus 1 Indiana College Core - Quantitative Reasoning	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025 (Aug Dec.)	N/A	Indiana Academy

Ball State University Dual Credit Program - Onsite Cou	urses (Taught at App	proved High So	chools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	1/2025-2026 u	ındergradua	te-catalog.		
Blue highlighted courses have	e prerequisites.					
MATH 166: Calculus 2 (4) Standard techniques of integration, applications of the integral, numerical integration, sequences and series. Includes the use of graphing calculators and computer software. Course Prerequisite: C- or better in MATH 165 or permission of the department chairperson. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Calculus 2	\$25 per credit hour (Priority Course)	Yes		Fall 2025	27309 1200 pm	Indiana Academy
MATH 181: Elementary Probability and Statistics (3) Algebra-based introduction to statistical applications through descriptive methods, probability, normal distributions, confidence intervals, hypotheses tests, regression, and correlation. Misuses of statistics and common probability misconceptions are discussed. Statistical experiments and simulations are conducted. Technology use is integrated throughout the course. Recommended background: Three years of college preparatory mathematics in high school or equivalent. Not open to students who have credit in MATH 221, MATH 320 or MATH 321. Indiana College Core - Quantitative Reasoning	\$250 per course		Yes	Spring 2026	27307 100 pm 27308 200 pm	Indiana Academy
MATH 217: Linear Algebra (4) Theory and application of systems of linear equations, vector equations, linear transformations, vector spaces, and inner product spaces. Includes the use of computer software. Course Prerequisite: C- or better in MATH 162 or MATH 165, or permission of the department chairperson.	\$250 per course			Fall 2025	N/A	Indiana Academy
MATH 267 Calculus 3 (4) Multidimensional calculus and its applications. Topics include three-dimensional vector calculus, Gauss's theorem, Green's theorem, and Stoke's theorem. Includes the use of graphing calculators and computer software. Prerequisite: C- or better in MATH 166 or permission of the department chairperson.	\$250 per course			Spring 2026	40638 1200 pm	Indiana Academy
MATH 374 Differential Equations (3) Introduction to nth-order ordinary differential equations, equations of order one, elementary applications, linear equations with constant coefficients, nonhomogeneous equations, undetermined coefficients, variation of parameters, linear systems of equations, and the Laplace transform. Use of standard computer software. Prerequisite: C- or better in MATH 162 or MATH 166 or permission of the department chairperson.	\$250 per course			Spring 2026	27304 100 pm	Indiana Academy
NREM 101 Environment and Society (3) Study of human roles in conservation resource management, environmental quality, and sustainable development. Effects of population and technology on environmental systems including air, energy, minerals, soil, water, vegetation, and wildlife. Environmental ethics, outdoor recreation, and public lands management are also covered. Laboratory and field activities.	\$250 per course		yes	Spring 2026	27654 1000 am	Indiana Academy
PHYC 100: Conceptual Physics (3) Includes a survey of physics with conceptual emphasis on basic classical and modern concepts of matter, motion, energy, and forces with application to mechanics, heat, sound, electricity and magnetism, light, atomic, nuclear, and elementary particles. Core Transfer Library (CTL) Category Life and Physical/Natural Sciences Indiana College Cre - Scientific Ways of Knowing. Core Transfer Library (CTL) Name Physical Science, Survey of Indiana College Core - Scientific Ways of Knowing.	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	47091 1200 pm 347092 1100 am	Indiana Academy

Ball State University Dual Credit Program - Onsite Courses (Taught at Approved High Schools)							
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/2025-2026 undergraduate-catalog.							
Blue highlighted courses have prerequisites.							
PHYC 110: General Physics 1 (4) Studies the laws of Newtonian mechanics. Introductory fluid statics and dynamics, heat and thermodynamics, and wave motion and sound. Recommended background: one year of college preparatory physics in high school. Course Prerequisite: MATH 112 or MATH 114, trigonometry or appropriate trigonometry sub scores on mathematics placement exam or passing grade in high school physics. Parallel: PHYC 111 is recommended for students who have not attained the recommended background. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - Physics 1 & 2 (two course sequence), Algebra-Based Indiana College Cre - Scientific Ways of Knowing.	\$250 per course	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Indiana Academy	
PHYC 112: General Physics 2 (4) Static and current electricity, magnetism, light and optics, and an introduction to modern physics including relativity and elements of atomic and nuclear physics. Course Prerequisite: PHYC 110. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - Physics 1 & 2 (two course sequence), Algebra-Based	\$250 per course	Yes		Full-year (Fall 2025 registration)	N/A	Indiana Academy	
PHYC 120: General Physics 1 (5) First course in calculus-based physics for students in pre-engineering, the physical sciences, or mathematics. Topics include Newtonian mechanics, work and energy, motion, impulse and momentum, elasticity and wave motion, sound, and hydrostatics and hydrodynamics. Course Prerequisite or parallel: MATHJ 161 or MATH 165. Not open to students who have credit in PHYC 140. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - Physics 1 & 2 (two course sequence), Calculus-Based Indiana College Cre - Scientific Ways of Knowing	\$250 per course	Yes	Yes	Fall 2025	N/A	Indiana Academy	
PHYC 122 General Physics 2 (5) Continuation of PHYC 120. Topics include heat and laws of thermodynamics, Coulomb's law and the electric field, Ampere's law and the magnetic field, introduction to Maxwell's equation, DC and AC circuits; the nature, propagation, and properties of light; and lens systems. An optional introduction to selected topics in modern physics may be included. Prerequisite: PHYC 120. Parallel: MATH 166. Core Transfer Library (CTL) Category Life and Physical/Natural Sciences Core Transfer Library (CTL) Name Physics 1 & 2 (two course sequence). Calculus-Based	\$250 per course	Yes		Spring 2026	27691 0900 am	Indiana Academy	
SP 201: Intermediate Spanish 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Spanish language in cultural contexts. Taught in Spanish. Course Prerequisite: SP 102 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Spanish Level 3 Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Indiana Academy	

Ball State University Dual Credit Program - Onsite Co	urses (Taught at App	roved High So	chools)				
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/2025-2026 undergraduate-catalog.							
Blue highlighted courses hav	e prerequisites.						
SP 202: Intermediate Spanish 2 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Spanish language in cultural contexts. Taught in Spanish. Course Prerequisites: SP 201 or its equivalent. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Spanish Level 4 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Full-year (Fall 2025 registration)	N/A	Indiana Academy	
Knox Community High School (Knox, IN)							
GCM 182 Graphics: Digital Imaging (3) Emphasizes the theoretical and practical applications of digital imaging technologies including Adobe Illustrator and Adobe Photoshop. Includes an in-depth look at vector and raster graphic file types as well as trapping, photo manipulation, color settings/corrections, color modes, and photo editing.	\$25 per credit hour (Priority Course)			Full-year (Fall 2025 registration)	N/A	Knox	
GCM 184: Graphics: Computer Applications (3) Examines and applies computer applications for design and graphic communications, including image illustration, manipulation, composition, and layout. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)			Full-year (Fall 2025 registration)	N/A	Knox	
GCM 286: Graphic Fundamentals of Photography (3) Emphasizes design, exposure techniques, composition, basic digital image capture, and electronic image manipulation. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)			Full-year (Fall 2025 registration)	N/A	Knox	
Logansport High School (Logansport, IN)							
CH 101: Beginning Chinese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Chinese language in cultural contexts. Taught in Chinese.	\$25 per credit hour (Priority Course)		Yes	Fall 2025	N/a	Logansport	
CH 102: Beginning Chinese 2 (4) A course designed to further develop elementary interpersonal, interpretive, and presentational communication skills in the Chinese language in cultural contexts. Taught in Chinese. Course Prerequisites: CH 101. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)		Yes	Spring 2026	27459	Logansport	
CH 201: Intermediate Chinese 1 (4) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Chinese language in cultural context. Taught in Chinese. Course Prerequisite: CH 102. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)		Yes	Fall 2025	36842	Logansport	
CH 202: Intermediate Chinese 2 (4) A course designed to further develop intermediate interpersonal, interpretive, and presentational communication skills in the Chinese language in cultural contexts. Taught in Chinese. Course Prerequisite: CH 201. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)		Yes	Spring 2026	N/A	Logansport	
Michigan City High School (Michigan City, IN) JAPA 101: Beginning Japanese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Full-year (Fall 2025 registration)	N/A	Michigan City	

Ball State University Dual Credit Program - Onsite Courses (Taught at Approved High Schools)								
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/2025-2026 undergraduate-catalog.								
Blue highlighted courses have prerequisites.								
JAPA 102: Beginning Japanese 2 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Course Prerequisites: JAPA 101. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Full-year (Fall 2025 registration)	N/A	Michigan City		
Morton High School								
CH 101: Beginning Chinese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Chinese language in cultural contexts. Taught in Chinese.	\$25 per credit hour (Priority Course)		Yes	Fall 2025	N/A	Morton		
CH 102: Beginning Chinese 2 (4) A course designed to further develop elementary interpersonal, interpretive, and presentational communication skills in the Chinese language in cultural contexts. Taught in Chinese. Course Prerequisites: CH 101. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)		Yes	Spring 2026	47095	Morton		
Noblesville High School (Noblesville, IN)								
MATH 125: Quantitative Reasoning (3) A diverse course focused on using mathematical models to solve real world problems. Topics include personal finance, introductory probability, and introductory statistics. Recommended background: three years of college preparatory mathematics in high school. Core Transfer Library (CTL) Category - Math Core Transfer Library (CTL) Name - Quantitative Reasoning Indiana College Core - Quantitative Reasoning	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Noblesville		
Northview High School (Brazil, IN)								
FASH 100 Introduction to The Fashion Industry (3) A survey of the business of fashion and its careers through design, manufacture, distribution, and promotion. Introduces fashion theory, its products, and consumer.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	Northview		
FASH 102 Fashion Studio 1 (3) Basic knowledge of apparel construction and principles of design as applied to clothing.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	Northview		
FASH 130: Fashion Fabrics and Analysis (3) Analysis of the quality of fashion products including components of textiles (fibers, yarns, and fabrics), performance, quality, and consumer satisfaction.	\$25 per credit hour (Priority Course)			Fall 2025	N/A	Northview		
Pendleton Heights High School (Pendleton, IN)								
COMM 210: Public Speaking (3) Develops public speaking competence and confidence through practical experience; introduces fundamentals of effective listening, speech organization, audience adaptation, oral and nonverbal delivery, and argumentation; enhances skills needed for diverse speaking contexts that promote academic and professional success. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Public Speaking, Fundamentals of Indiana College Core - Speaking and Listening Shelbyville High School (Shelbyville, IN)	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	41946 or 36844 see school counselor to determine which section to register for	Pendleton Heights		

Ball State University Dual Credit Program - Onsite Co	urses (Taught at App	proved High Sc	hools)				
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/2025-2026 undergraduate-catalog.							
Blue highlighted courses have	e prerequisites.						
LAT 101: Beginning Latin 1 (3) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Latin language in cultural context. Taught in Latin.	\$250 per course		Yes	Fall 2025	N/A	Shelbyville	
LAT 102: Beginning Latin 2 (3) A course designed to further develop elementary interpersonal, interpretive, and presentational communication skills in the Latin language in cultural context. Taught in Latin. Course Prerequisites: LAT 101 or its equivalent. Indiana College Core - Humanistic Ways of Knowing.	\$250 per course		Yes	Spring 2026	46170	Shelbyville	
LAT 201: Intermediate Latin 1 (3) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Latin language in cultural contexts. Taught in Latin. Course Prerequisites: LAT 102 or its equivalent. Indiana College Core - Humanistic Ways of Knowing.	\$250 per course		Yes	Fall 2025	35436	Shelbyville	
LAT 202: Intermediate Latin 2 (3) A course designed to further develop intermediate interpersonal, interpretive, and presentational communication skills in the Latin language in cultural context. Taught in Latin. Course Prerequisite: LAT 201 or its equivalent. Indiana	\$250 per course		Yes	Spring 2026	46171	Shelbyville	
Wabash High School							
JAPA 101: Beginning Japanese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Fall 2025	N/A	Wabash	
JAPA 102: Beginning Japanese 2 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Course Prerequisites: JAPA 101. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Spring 2026	36354	Wabash	
JAPA 201: Intermediate Japanese 1 (4) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural context. Taught in Japanese. Course Prerequisites: JAPA 102 or its equivalent. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)		Yes	N/A	N/A	Wabash	
JAPA 202: Intermediate Japanese 2 (4) A course designed to further develop intermediate interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Course Prerequisites: JAPA 201 or Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	N/A	N/A	Wabash	
Warren Central High School							
FASH 100 Introduction to The Fashion Industry (3) A survey of the business of fashion and its careers through design, manufacture, distribution, and promotion. Introduces fashion theory, its products, and consumer.	\$25 per credit hour (Priority Course)			Spring 2026	47093	Warren Central	

Ball State University Dual Credit Program - Onsite Cou	ırses (Taught at App	proved High Sc	hools)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.	smartcatalogiq.com	n/2025-2026 u	ndergradua	te-catalog.		
Blue highlighted courses have	e prerequisites.					
FASH 102 Fashion Studio 1 (3) Basic knowledge of apparel construction and principles of design as applied to clothing.	\$25 per credit hour (Priority Course)			Spring 2026	47094	Warren Central
FASH 130: Fashion Fabrics and Analysis (3) Analysis of the quality of fashion products including components of textiles (fibers, yarns, and fabrics), performance, quality, and consumer satisfaction.	\$25 per credit hour (Priority Course)			Spring 2026	48098	Warren Central
FASH 260: History of Fashion (3) A study of Western dress from its beginning to the present. Emphasis on motivating influences of each period as well as on the dress itself. The course examines the culture and dress of diverse populations throughout history. Prerequisite: FASH 100.	\$25 per credit hour (Priority Course)			Spring 2026	48099	Warren Central
JAPA 101: Beginning Japanese 1 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Fall 2025	N/A	Warren Central
JAPA 102: Beginning Japanese 2 (4) A course designed to develop elementary interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural contexts. Taught in Japanese. Course Prerequisites: JAPA 101. Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)		Yes	Spring 2026	32860	Warren Central
JAPA 201: Intermediate Japanese 1 (4) A course designed to develop intermediate interpersonal, interpretive, and presentational communication skills in the Japanese language in cultural context. Taught in Japanese. Course Prerequisites: JAPA 102 or its equivalent. Indiana College Core - Humanistic Ways of Knowing.	\$25 per credit hour (Priority Course)		Yes	N/A	N/A	Warren Central
Westfield High School						
ACC 201 Principles of Financial Accounting (3) An introduction to accounting emphasizing the basic principles underlying the accounting cycle. Includes the preparation of reports to management and external users of financial statements. Prerequisite: completed 15 credits Core Transfer Library (CTL) Category - Business Core Transfer Library (CTL) Name Accounting 1	\$25 per credit hour (Priority Course)	Yes		Fall 2025	N/A	Westfield
ACC 202 Principles of Managerial Accounting (3) A continuation of ACC 201 emphasizing financial statement analysis and managerial and cost accounting concepts. Prerequisite: ACC 201 Min Grade: C- or ACC 200 Min Grade: D- Core Transfer Library (CTL) Category Business Core Transfer Library (CTL) Name Accounting 2	\$25 per credit hour (Priority Course)	Yes		Fall 2025	N/A	Westfield
COMM 210: Public Speaking (3) Develops public speaking competence and confidence through practical experience; introduces fundamentals of effective listening, speech organization, audience adaptation, oral and nonverbal delivery, and argumentation; enhances skills needed for diverse speaking contexts that promote academic and professional success. Core Transfer Library (CTL) Category - Communication/English/Literature Core Transfer Library (CTL) Name - Public Speaking, Fundamentals of Indiana College Core - Speaking and Listening	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	47972 2nd tri 47971 3rd tri 47973 3rd tri	Westfield

Ball State University Dual Credit Program - Onsite Co	urses (Taught at App	roved High So	chools)				
University Course Catalog for AY 25-26 can be accessed at https://bsu.	.smartcatalogiq.com	/2025-2026 u	ındergradua	te-catalog.			
Blue highlighted courses have prerequisites.							
ECON 201: Elementary Microeconomics (3) Elementary Microeconomics focuses on how market interactions coordinate choices. The student will learn and apply microeconomic principles to understand personal, business, and market opportunities. Topics include supply and demand, consumer behavior, public policy, pricing, output determination, and employment in various market structures. Indiana College Core -Social and Behavioral Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Westfield	
ECON 202: Elementary Macroeconomics (3) Elementary Macroeconomics focuses on how market participants and governing authorities interact in the economy. Students will learn how people respond to governing authorities who craft and enforce rules, collect taxes, provide public goods, and manage the money supply. Topics include measuring price levels, inflation, unemployment, economic productivity and growth, and monetary and fiscal policy. Topics also include how and when rules encourage economic growth, influence economic fluctuations, affect economic inequality, and improve the quality of life. Prerequisite: C or better grade in ECON 201. Indiana College Core -Social and Behavioral Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	N/A	Westfield	
HIST 201: American History, 1492-1876 (3) Survey of the political, diplomatic, economic, cultural, and sociological forces and adjustments that have affected the history of the United States to 1876. Core Transfer Library (CTL) Category - Social and Behavioral Sciences Core Transfer Library (CTL) Name - American History 1 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Fall 2025	N/A	Westfield	
HIST 202: United States History, 1877 to the Present (3) Survey of the political, diplomatic, economic, cultural, social, racial, ethnic, and gender issues and key related events that have affected the history of the United States since 1877. Core Transfer Library (CTL) Category - Social and Behavioral Sciences Core Transfer Library (CTL) Name - American History 2 Indiana College Core - Humanistic Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	47109	Westfield	
ISOM 125: Introduction to Business with Integrated Computer Applications (3) Offers an overview of the business environment with an emphasis on accounting, economics, finance, human resource management, information systems, management, marketing, logistics and supply chain management. Integrates the use of computer application software to design, create, and produce deliverables for problem solving and decision making within the areas of business. Explores career opportunities within the areas of business. Indiana College Core -Social and Behavioral Ways of Knowing	\$25 per credit hour (Priority Course)	Yes	Yes	Spring 2026	47974	Westfield	
Whitko Jr./Sr. High School ANAT 201: Fundamentals of Human Anatomy (3) (Lab Required) Basic study of human anatomy. Emphasizes gross and functional anatomy but also includes microscopic study of selected tissues and organs. Two lectures and one two-hour laboratory period weekly.	1.			Fall 2025	N/A	Whitko	

Ball State University Dual Credit Program - Onsite Courses (Taught at Approved High Schools)							
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/2025-2026 undergraduate-catalog.							
Blue highlighted courses have prerequisites.							
BIO 111: Principles of Biology 1 (4) (Lab Required) Designed for biology, allied health, and other science majors. Emphasis at cellular level: chemical and physical organization of life, prokaryotic and eukaryotic cell structure and function, bioenergetics, cell division, genetics, gene expression, protein synthesis, and evolution. Lecture and laboratory. Course Prerequisites: One year of high school chemistry, one semester of college chemistry, or the equivalent. Core Transfer Library (CTL) Category - Life and Physical/Natural Sciences Core Transfer Library (CTL) Name - Biology 1 & 2 w/lab (2 course sequence), College Indiana College Core - Scientific Ways of Knowing.	\$250 per course	Yes (if BIO 112 is also taken)	Yes	Fall 2025	N/A	Whitko	
PHYS 215: Human Physiology (5) Study of cell physiology and all human body systems. Body fluid balance, acid-base balance, and temperature regulation are also covered. Group experimentation with recording apparatus. Includes use of animals or animal tissue. Course Prerequisites: ANAT 201 and course in biology or permission of the department chairperson. Prerequisite recommended: a chemistry course.	\$25 per credit hour (Priority Course)			Spring 2026	N/A	Whitko	
** Indiana Core Transfer Library (CTL) enables students to transfer college credits among all Indiana p							