Ball State University Dual Credit Program - Online Courses (Taught by Ba	all State Facu	lty)			
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/20	25-2026/unde	rgraduate-cata	log/		
Tuition is \$350 per course plus textbooks Blue highlighted courses have pre	requisites.				
Only Fall 2025 CRN's are provided in the chart below.					
Course Number: Course Title [credit hours] - Description (Lab Component Requirements)	*Indiana Core Transfer	Term Course is offered	Fall CRN	Indiana College Core	
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.	.,	Fall 2025	N/A		
Core Transfer Library (CTL) Category - Business	У	Fall 2025	IN/A		
Core Transfer Library (CTL) Name Accounting 1					
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-	У	Spring 2026	47990		
Core Transfer Library (CTL) Category Business					
Core Transfer Library (CTL) Name Accounting 2					
ARCH 100: Introduction to Architecture (2) An introduction to architecture through an exploration of		Spring 2026	48309		
products of the built environment. Open to all students.		3pmg 2020	40303		
CAP 200 Design Thinking (3) Introduction to the fundamental characteristics and practice of design thinking. Students will become					
aware, understand, and learn to use design methods to match people's needs with what is feasible and viable in a creative		Fall 2025	N/A		
framework that challenges conventional problem-solving and/or decision-making strategies and provides alternatives.					
CJC 101: Introduction to American Criminal Justice System (3) Overview and analysis of the American					
criminal justice system.	Υ	Spring 2026	46166	Yes	
Indiana College Core - Social and Behavioral Ways of Knowing					
CJC 102: Introduction to Criminology (3) Examines the legal definitions of criminal and delinquent behavior;					
typologies of crime and criminals; trends in reported distribution of crime and delinquency within the population; and theoretical		Spring 2026	40118		
explanations.					
COMM 210: Fundamentals of Public Communication (3) Principles and practice of effective oral communication; analysis and					
evaluation of the speaking-listening process; preparation in message	Υ	Spring 2026	29908	Yes	
construction, emphasizing the selection, organization, and delivery of materials.		, 0			
Indiana College Core - Speaking and Listening					
CS 110: Introduction to Computer Science & Web Programming (3) An introduction to Web programming utilizing HTML and a		C	22061		
Web programming language. A broad survey of computer science including its history,		Spring 2026	32861		
applications, programming languages, and computer architecture. CT 100: Future Technology Innovations (3) This fun and exciting introductory course will examine important emerging					
technologies which will reshape business, the workforce, and society. The course will look at these technologies in an					
approachable, non-technical manner to provide an understanding of what these future technologies are, how they work, and why					
they matter. Examples of future technology innovations covered include Artificial Intelligence (AI) & Machine Learning, Augmented		Spring 2026	43368		
& Virtual Reality, Internet of Everything (IoT), and Cloud Computing, and Automation & Robotics. FREE TEXTBOOK> VIDEO ABOUT THE CLASS CAN BE FOUND AT https://youtu.be/pb-atCOST4E					
CT 112: Computer Applications for Design Solutions (3) Focuses on using computer applications such as Adobe Acrobat, Illustrator,					
Photoshop, and InDesign for processing design solutions in business. The design process and these contemporary computer					
applications will be discussed and used to create products which are design solutions to business problems. To solve these business		Spring 2026	43369		
problems, cognitive skills associated with knowledge to judgement transformations will be utilized. FREE ACCESS TO THE ADOBE		- 121 6 - 2 - 2 - 2			
CREATIVE CLOUD SOFTWARE> VIDEO ABOUT THE CLASS CAN BE FOUND AT https://youtu.be/AQjNZn60CbM					

Ball State University Dual Credit Program - Online Courses (Taught by Ba	all State Facu	lty)		
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/202	25-2026/unde	rgraduate-cata	alog/	
Tuition is \$350 per course plus textbooks Blue highlighted courses have pre	requisites.			
Tuition is \$350 per course plus textbooks Blue highlighted courses have prerequisites. Only Fall 2025 CRN's are provided in the chart below. Course Numbers Course Title [credit hours] - Description (Lab Component Requirements) Transfer CT 115: Social Media Video Algorithms and Video Content Elements (3) This introductory course will examine how video content design interacts with algorithms being used across multiple social media video platforms. Topics will include exploring how video design elements interact with social media video algorithm priorities including search and discovery, feedback loops, use of historical data to make future decisions, video audience engagement data, search tool functionality, video search tool ranking data, using relevant search terms, aligning with suggested video content, use of playlists, considering performance and engagement data, aligning with country trend data, subscriber implications, and notification processes. Through this course, students will understand the impact that social media video algorithms have on how society is able to discover and consume video content. FREE TEXTROOK— > VIDEO ABOUT THE CLASS CAN BE FOUND AT https://vointube/FINVPSs-0-d38 DANC 100: Introduction to Dance History (3) A University Core curriculum course offering an extensive introduction to the many facets of creativity in dance through a variety of activities, including viewing, movement experiences, and discussing dance forms from primitive through contemporary times, and the historical and social elements that helped to shape these forms. Not open to students wish no high school background in economics. ECON 116: Survey of Economic Ideas (3) The important conclusions of economics are surveyed and applied to topics chosen by the instructor. Especially valuable to students with on high school background in economics. Not applicable to a major or minor in economics. Not open to students who have credit in ECON 201 or 202. Indiana College Core - Social and Behavioral Ways of Knowin				
design interacts with algorithms being used across multiple social media video platforms. Topics will include exploring how video design elements interact with social media video algorithm priorities including search and discovery, feedback loops, use of historical data to make future decisions, video audience engagement data, search tool functionality, video search tool ranking data, using relevant search terms, aligning with suggested video content, use of playlists, considering performance and engagement data, aligning with country trend data, subscriber implications, and notification processes. Through this course, students will understand the impact that social media video algorithms have on how society is able to				core
BE FOUND AT https://voutu.be/ENVPSs9-d38 DANC 100: Introduction to Dance History (3) A University Core Curriculum course offering an extensive introduction to the understanding and appreciation of the many facets of creativity in dance through a variety of activities, including viewing, movement experiences, and discussing dance forms from primitive through contemporary times, and the historical and social		Spring 2026	40360	
ECON 116: Survey of Economic Ideas (3) The important conclusions of economics are surveyed and applied to topics chosen by the instructor. Especially valuable to students with no high school background in economics. Not applicable to a major or minor in economics. Not open to students who have credit in ECON 201 or 202.	Y	Spring 2026	43370	Yes
ECON 201: Elementary Microeconomics (3) A study of why people specialize as producers and exchange what they produce with others. Includes analysis of how market structure affects prices. Discusses the issue of whether self-interested economic behavior promotes or hinders society.	Y	Spring 2026	43371	Yes
ECON 202: Elementary Macroeconomics (3) Survey of the major explanations for fluctuations in general business conditions. Focuses on how the private sector's economic behavior is affected by various governmental policies and institutions. <i>Prerequisite: C or better grade in ECON 201.</i>	Υ	Spring 2026	43372	Yes
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		Spring 2026	35032	
EDPS 260 Human Growth and Development for Elementary Education (3) Introduction to human development emphasizing the preschool and middle childhood periods. Covers biological, cognitive, social, and emotional development as they relate to educational practice in the preschool and elementary school settings. Not open to students who have credit in EDPS 250.		Spring 2026	44549	
EDPS 270: Human Development Across the Lifespan (3) Introduction to human development from conception to death. Covers biological, cognitive, social, and emotional development as they apply to family, school, community, and broader social contexts.		Spring 2026	33249	
ENG 103: Rhetoric and Writing (3) (English Composition 1) Introduces and develops understanding of principles of rhetoric; basic research methods; elements, strategies, and conventions of persuasion used in constructing written and multi-modal texts. Not open to students who have credit in ENG 101 or 102. Required grade of "C" or better to fulfill University Core Curriculum requirements. College Core - Writing Communication	Y	Spring 2026	not offered	Yes

Ball State University Dual Credit Program - Online Courses (Taught by B	all State Facu	lty)		
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/20	25-2026/unde	rgraduate-cata	alog/	
Tuition is \$350 per course plus textbooks Blue highlighted courses have pre			<u> </u>	
Only Fall 2025 CRN's are provided in the chart below.				
Course Number: Course Title [credit hours] - Description (Lab Component Requirements)	*Indiana Core	Term Course	Fall	Indiana College
	Transfer	is offered	CRN	Core
ENG 104: Composing Research (3) (English Composition 2) 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.	V	C 202C	20777	Vaa
Prerequisites: ENG 101 and 102; or ENG 103; or appropriate placement. Required grade of "C" or better to	Y	Spring 2026	29777	Yes
fulfill University Core Curriculum requirements.				
Indiana College Core -Written Communicatio n				
FASH 100: Introduction to the Fashion Industry (3) A survey of the business of fashion through design,		Spring 2026	not	
manufacture, distribution, and promotion. Introduces fashion theory, its products and consumer.			offered	
FASH 130: Textiles and Product Analysis for Apparel (3) Analysis of the quality of fashion products including components of		Spring 2026	not	
textiles (fibers, yarns, and fabrics), performance, quality, and consumer satisfaction.		-	offered	
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.		Spring 2026	not	
Prerequisite: FASH 100.			offered	
FIN 110: Personal Finance (3) The fundamental principles of general business and related economic concepts are considered from				
the consumer's point of view. Some of the topics studied are consumer buying and the use of credit, banking, insurance,				
investment, budgeting, and taxation.		Spring 2026	47991	
Core Transfer Library (CTL) Category: Business				
Core Transfer Library (CTL) Name: Personal Finance				
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.	Y	Fall 2025	N/A	Yes
Offered in Fall only	'	Fall 2023	IN/A	163
Indiana College Core -Humanistic Ways of Knowing				
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	Υ	Spring 2026	40632	Yes
United States since 1877. Offered in Spring only	'	3pm g 2020	40032	163
Indiana College Core -Humanistic Ways of Knowing				
HSC 160: Fundamentals of Human Health (3) Emphasizes life-style behaviors contributing to health promotion and disease				
prevention. General areas affecting health status are identified and suggestions made as to how health-related behaviors, self-care,		Spring 2026	29903	
and individual decisions contribute to wellness and influence		op8 2020		
dimensions of health. No regularly scheduled laboratory.				
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	Y	Spring 2026	29904	Yes
produce deliverables for problem solving and decision making within the areas of business. Explores career opportunities within				
the areas of business.				
ISOM 210: Business Information Systems (3) Reviews the imperative information services in modern organizations. Details the				
role of information technologies and computer systems used in the planning, management, and evaluation of these information		Spring 2026	35034	
services. Presents elements of managerial decision making and critical and creative thinking to improve business operations.				
Applies case studies for individuals and teams to solve business problems.				

Ball State University Dual Credit Program - Online Courses (Taught by B	all State Facu	lty)		
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/20	25-2026/unde	rgraduate-cata	alog/	
Tuition is \$350 per course plus textbooks Blue highlighted courses have pre	requisites.			
Only Fall 2025 CRN's are provided in the chart below.				
Course Number: Course Title [credit hours] - Description (Lab Component Requirements)	*Indiana Core Transfer	Term Course is offered	Fall CRN	Indiana College Core
JOUR 101: Media and Society (3) Study of the structures and functions of media communication and how they inform, persuade, and entertain audiences. Overview of the evolving relationships among media industries and American society. Focus on advertising, public relations, and news organizations. Not open to students who have credit in TCOM 100 or TCOM 101. Indiana College Core - Humanistic Ways of Knowing MATH 125: Quantitative Reasoning (3) A diverse course including statistics and other topics such as mathematical modeling, problem solving, finance, geometrical concepts, growth patterns, and applications to the physical sciences, social sciences, and economics.	Y	Spring 2026 Spring 2026	29906 29912	Yes
Recommended background: three years of college preparatory mathematics in high school. Indiana College Core - Quantitative Reasoning				
MATH 165: Calculus 1 (4) (AB) Differential calculus of algebraic and transcendental functions and applications, antidifferentiation and the Riemann integral. Includes the use of graphing calculators and computer software. Prerequisite: 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. This course is offered at two different paces. (AB pace: Starts in the fall and goes through spring term. Registration occurs only in fall for this particular class.) This course is offered by the Indiana Academy Outreach Program. Contact them at academy.bsu.edu/online. Indiana College Core - Quantitative Reasonina	Y	Spring 2026	not offered	Yes
MATH 165: Calculus 1 (4) (BC-1) Differential calculus of algebraic and transcendental functions and applications, antidifferentiation and the Riemann integral. Includes the use of graphing calculators and computer software. Prerequisite: 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. This course is offered at a fast pace. (BC-1 pace: Registration occurs in fall and the class runs August to December.) This course is offered by the Indiana Academy Outreach Program. Contact them at academy.bsu.edu/online. Indiana College Core - Quantitative Reasonina	Y	Fall 2025 (runs Aug - Dec)	N/A	Yes
MATH 166: Calculus 2 (4) (BC-2) Standard techniques of integration, applications of the integral, numerical integration, sequences and series. Includes the use of graphing calculators and computer software. Prerequisite: C- or better in MATH 165 or permission of the department chairperson. This course is offered by the Indiana Academy Outreach Program. Contact them at academy.bsu.edu/online.	Y	Spring 2026	27312	
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. Offered Spring only 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. This course is offered by the Indiana Academy Outreach Program. Contact them at academy.bsu.edu/online. Indiana College Core - Quantitative Reasonina		Spring 2026	37746	Yes

Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Courses (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Credit Program - Online Course (Taught by Ball State University Dual Cred	all State Facu	lty)		
University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/20	25-2026/unde	rgraduate-cata	alog/	
Tuition is \$350 per course plus textbooks Blue highlighted courses have pre				
Only Fall 2025 CRN's are provided in the chart below.	<u> </u>			
Course Number: Course Title [credit hours] - Description (Lab Component Requirements)	*Indiana Core	Term Course	Fall	Indiana College
MATH 217: Linear Algebra (4) Theory and application of systems of linear equations, vector equations, linear transformations,	Transfer	is offered	CRN	Core
vector spaces, and inner product spaces. Includes the use of computer software.				
Prerequisite: C- or better in MATH 162 or MATH 165, or permission of the department chairperson. This course is offered by the		Spring 2026	46177	
Indiana Academy Outreach Program. Contact them at academy.bsu.edu/online. This course is offered by the Indiana Academy		3pring 2020	401//	
Outreach Program. Contact them at academy.bsu.edu/online.				
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. This course is offered by the Indiana Academy		Spring 2026	44584	
Outreach Program. Contact them at academy.bsu.edu/online.				
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. Offered		Spring 2026	27305	
Spring only		, ,		
Prerequisite: C- or better in MATH 162 or MATH 166 or permission of the Department Chairperson. This course is offered by the				
MUHI 100: Introduction to Music (3) A University Core Curriculum course that, through a survey of musical forms and				
compositions from early through contemporary times and the historical and social elements that helped to shape them, offers an				
introduction to the understanding and appreciation of the broad range of musical creativity.	Υ	Spring 2026	43373	Yes
Open only to students not majoring in music.				
Indiana College Core - Humanistic Ways of Knowing				
MUST 100: Fundamentals of Music Theory (3) The study of rudiments of written music theory, including notation, scales, key				
signatures, music terminology, intervals, rhythm and meter, chord construction, and		Spring 2026	43375	
music terminology.				
NUTR 275: Personal Nutrition (3) Emphasizes the principles of nutrition and their application to daily living. The relationship	Υ			
between diet and health, the role of nutrition in reducing individual health risk, and contemporary issues in nutrition will be		Spring 2026	38152	Yes
discussed.		- in		
Not open to students who have credit in NUTR 240 or NUTR 340.				
PHIL 100: Introduction to Philosophy (3) An introduction to such important philosophical problems as the existence of God,				
whether ethical values are subjective, and the extent of our freedom. These topics and	Υ	Spring 2026	not	Yes
others may be approached by examining the ideas of great philosophers or current thinkers.		, ,	offered	
Indiana College Core - Humanistic Ways of Knowing				
PHIL 202: Ethics (3) A discussion of some of the central problems in ethics such as the justification of ethical beliefs, theories of		C 2026	not	V
right and wrong, and the conditions of moral responsibility, as well as a discussion of current moral issues.	Υ	Spring 2026	offered	Yes
Indiana College Core - Humanistic Ways of Knowing PHYC 110: General Physics 1 (1) Studies the laws of Newtonian mechanics, letroductory fluid statics and dynamics, heat and				
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.	Y		not	
Prerequisite: MATH 112 or MATH 114, trigonometry or appropriate trigonometry sub scores on mathematics placement exam or	(if PHYC 112 is	Spring 2026	offered	Yes
passing grade in high school physics. This source is offered by the Indiana Academy Outreach Brogram, Contact them at academy how edu/online.	also taken)		onereu	
This course is offered by the Indiana Academy Outreach Program. Contact them at academy.bsu.edu/online.				
Indiana College Core - Scientific Ways of Knowing				

University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogiq.com/20	25-2026/under	graduate-cat	alog/	
Tuition is \$350 per course plus textbooks Blue highlighted courses have prerequisites.				
	requisites.			
Only Fall 2025 CRN's are provided in the chart below.	*Indiana Core	Torm Course	Fall	Indiana (
Course Number: Course Title [credit hours] - Description (Lab Component Requirements)	*Indiana Core Transfer	Term Course is offered	Fall CRN	Indiana (Cor
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. Prerequisite: MATH 112 or MATH 114, trigonometry or appropriate trigonometry sub scores on mathematics placement exam or passing grade in high school physics Offer Fall only Indiana College Core - Scientific Ways of Knowing	Y (if PHYC 112 is also taken)	Spring 2026	not offered	Ye
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.	Y (if PHYC 110 is	Spring 2026	not offered	
Prerequisite: PHYC 110. Only in offered in Spring PLAN 100 - Introduction to Urban Planning and Development (2) An introduction to urban planning and development.	also taken)	C 202C	46476	
		Spring 2026	46176	
PMGT 104: Housing Decisions (3) Overview of the importance of housing and the options available. Topics include location, house plans, ownership, renting, legal and financial aspects, architectural styles, cultural issues, and special housing needs. Designed to meet the needs of housing consumers and those seeking a housing-related career. Open to all students.		spring 2026	39457	
PMGT 135: Introduction to Property Management (3) An overview of the real estate property management profession and an introduction to professional practices in the industry.		Spring 2026	43509	
PSYS 100: Introduction to Psychological Science (3) Introduction to various branches of psychology and the contributions of each to understanding the behavior of people as they interact with their environment. Indiana College Core -Social and Behavioral Ways of Knowing	Υ	Spring 2026	32862	Ye
RELS 160: Religion in Culture (3) Religion is everywhere, but what is it and what does it do? This course introduces religion's impact on humans and how humans have shaped religious practices in diverse and sometimes surprising ways.		Spring 2026	not offer	
SNLN 251: American Sign Language 1 (3) Introduction to sign language systems including fingerspelling and American Sign Language (ASL). Development of receptive and expressive skills in sign language is emphasized. This learner-centered course is designed for students with little or no previous knowledge of American Sign Language. Students will acquire basic grammar and lexical skills that will enable them to communicate in routine social or professional situations within an authentic cultural context. Upon successful completion of SNLN 251, students may enroll in SNLN 252. Students may also test out of SNLN 251 and go straight to SNLN 252 by obtaining a test out form from the special education department office or the director of the SNLN program, taking it to the bursar's office and paying the testing fee, and submitting the form to the special education office with the receipt. The student will be contacted to take the exam once it is approved. Indiana College Core - Humanistic Ways of Knowing		Spring 2026	41936	Ye
SNLN 252: American Sign Language 2 (3) Designed to improve conversational skills in American Sign Language to a functional level for expressive and receptive use in education and other settings. Introduction to issues related to deaf culture. Prerequisite: SNLN 251 with a grade of C or better or testing out of SNLN 251. Indiana College Core - Humanistic Ways of Knowing		Spring 2026	41937	Ye
SNLN 253: American Sign Language 3 (3) Emphasizes the development of conversational skills in American Sign Language and stresses vocabulary building and interpretation of culturally related cues. Prerequisite: SNLN 252 with a minimum grade of C. Indiaga College Core - Humanistic Ways of Knowing edu/Documents/Documents/Courses/AY 25-26 Courses/Spring 2026 O		Spring 2026	43378	Ye

rev 10-23-2025 10/23/2025

Ball State University Dual Credit Program - Online Courses (Taught by Ball State Faculty) University Course Catalog for AY 25-26 can be accessed at https://bsu.smartcatalogig.com/2025-2026/undergraduate-catalog/ Tuition is \$350 per course plus textbooks. - Blue highlighted courses have prerequisites. Only Fall 2025 CRN's are provided in the chart below. Course Number: Course Title [credit hours] - Description (Lab Component Requirements) *Indiana Core **Term Course** Fall Indiana College CRN **Transfer** is offered Core SNLN 254: American Sign Language 4 (3) Advanced development of American Sign Language fluency in occupational and Not offered professional settings. Special emphasis is placed on dialects and related deaf-cultural issues. Expansion of ASL vocabulary is also N/A this term emphasized SOC 100: Principles of Sociology (3) An introduction to sociology. Gives an understanding of theories and Υ Spring 2026 31866 Yes research on social structures, processes, and problems. Indiana College Core - Social and Behavioral Ways of Knowing SOCW 100: Introduction to Social Work (3) Introduces entry-level generalist social work practice. Focuses on the history, purposes, values, and role of the social worker within the social welfare services delivery system. Spring 2026 36989 SP 101 Beginning Spanish 1 (3) A course designed to develop elementary interpersonal, interpretive and presentational communication skills in the Spanish language in cultural contexts. Taught in Spanish. not Fall 2025 Yes No prerequisite. offered Core Transfer Library (CTL) Category: Communication/English/Literature Core Transfer Library (CTL) Name: Spanish Level 1 SP 102 Beginning Spanish 2 (3) A course designed to develop elementary interpersonal, interpretive and presentational communication skills in the Spanish language in cultural contexts. Taught in Spanish. Prerequisite SP 101. Spring 2026 46179 Core Transfer Library (CTL) Category: Communication/English/Literature Core Transfer Library (CTL) Name: Spanish Level 2 THEA 100: Introduction to Theatre (3) A University Core Curriculum course that surveys plays selected from the major periods of dramatic productivity from the ancient Greeks through contemporary times and the historical and social elements that helped to Υ Spring 2026 36266 Yes shape them. Introduces students to an understanding and appreciation of the many faces of dramatic creativity. Open only to students not majoring in theatre. ** Indiana Core Transfer Library (CTL) enables students to transfer college credits among all Indiana public college and university campuses, assuming adequate grades.