

## PENNSYLVANIA'S STATE SYSTEM of HIGHER EDUCATION

## Spring 2026 courses available for sharing across all PASSHE universities 10.21.2025

					Course Dates	_		Number of seats
University	Course Name	Course Number	Class Day(s)	Class Time	*If course meets	Class Modality	Course Description	<u>available,</u>
Oniversity	Course Manne	Course Number	Otass Day(s)	Otass IIIIIC	other than a full	<u>Otass Flouatity</u>	Godisc Description	Prerequisites, or other
					semester			course notes
Commonwealth University	Body Mapping	MUSI294	Mon	6:00-6:50 pm		Synchronous	Teaches how the body works in movement. Body Mapping is a tool musicians can use to enhance performance, maintain wellness, reduce unnecessary tension, prevent discomfort and cultivate healthy habits that are important for injury prevention. Class is open to non-musicians seeking to learn ease of movement.	
East Stroudsburg University	PHIL: Religion, Conflict, and Peace	PHIL371-01	N/A			Asynchronous	This course will explore the diverse and complex roles that religions play in both fostering conflict and promoting peace. It will discuss various theoretical perspectives from religious studies and from the world religions themselves to understand the dual role of religion as both source of conflict and a resource for peace and peace building among peoples, nations, and civilizations.	
East Stroudsburg University	Seminar: Adapted Physical Education	PHED561-01				Asynchronous	The anatomic and physiologic bases for identifying and programming the handicapped child are studied. Both modified and remedial procedures are considered. Selected handicapped individuals serve as subjects for the practical aspects of the course.	10 Seats
Kutztown University	Blockchain Technology	CPSC432	TR	4:30-5:45pm		Multi-modal	Blockchain Technology is the first successful technology that enables trust without any authority. An example of Blockchain Technology is the storage and transaction mechanism for the cryptocurrency Bitcoin. This course provides students with an understanding of key concepts and developments in Blockchain, cryptocurrencies, distributed ledger systems, smart contracts, and decentralized applications.	3 seats; Prereq: C or better in a data structures course or acceptenace into CS graduate program

<u>University</u>	Course Name	Course Number	Class Day(s)	Class Time	Course Dates *If course meets other than a full semester	Class Modality	Course Description	Number of seats  available,  Prerequisites, or other  course notes
Kutztown University	Advanced Information Security & Ethical Hacking	CPSC441	Т	6:00-8:50pm		Multi-modal	This course is an in-depth study of security threats and attacks, and cryptosystems. The course also demonstrates the ethical use of various cyber penetration testing tools and techniques. Students are exposed to various computer hacking skills and analyze various protective measures and their effectiveness. Steps in the ethical hacking process include reconnaissance/footprinting, scan/enumerate, gain access, maintain access and clear tracks.	3 seats; Prereq:
Kutztown University	Multiprocessing and Concurrent Programming	CPSC543	М	6:00-8:50pm		Multi-modal	This course explores the concepts and practices of creating software that makes effective use of modern multiple-processor computers. Emphasis is on partitioning program code and data for safe and efficient execution on multiple processors that share machine resources such as memory. Lab exercises include construction, execution and benchmarking of multithreaded programs on several multicore, multithreaded computers.	5 seats; Prereq: acceptance into CS graduate program
Kutztown University	Applied Cryptography	CPSC555	R	6:00-8:50pm		Multi-modal	An introduction to the computer-based cryptographic systems, focusing on the underlying theory and on the design and application of such systems. Topics include classical cryptosystems, cryptographic protocols, cryptographic techniques, cryptographic algorithms, cryptanalysis, and real world applications of cryptosystems.	5 seats; Prereq: acceptance into CS graduate program
Kutztown University	Federalism and Intergovernmental Relations	POLI 555		Online 100%		Asynchronous	This course is an examination of distinctive features of intergovernmental relations in the United States. Topics stressed include the historical adaptations of federalism, the emerging role of the administrator, contemporary trends in intergovernmental relations, and the assessment of contemporary trends from federal,	3 seats; Prereq: acceptance to MPA graduate program
Kutztown University	Positive Behavior interventions and Supports	SPEE 528	Online	Online 100%		Asynchronous	This course will address the education of children and youth possessing significant behavioral issues. Included will be a study of causal theories, characteristics, assessment procedures, and multidisciplinary services with a focus on educational intervention strategies appropriate for individuals displaying behavioral concerns. An examination and application of multiple levels of positive behavior support (i.e., three-tiered model), containing various evidence-based practices that address an array of behavior problems will be employed	10 Seats; Prerequisites: Acceptance into a graduate program in education

<u>University</u>	Course Name	Course Number	Class Day(s)	Class Time	Course Dates *If course meets other than a full semester	Class Modality	Course Description	Number of seats  available,  Prerequisites, or other  course notes
Kutztown University	Teaching Students with Low Incidence Disabilities and Complex Instructional Needs	SPEE 530	Online			Asynchronous	The course will address medical, physical, psychological and educational aspects of students with low incidence disabilities and complex instructional needs. Focus will be teaching students with significant intellectual disabilities, autism, multiple disabilities, significant orthopedic impairments, other health impairment, and traumatic brain injury. Included will be an examination of evidenced and research-based strategies relevant to the education of students with low incidence disabilities and complex instructional needs.	10 Seats; Prerequisites: Acceptance into a graduate program in education
Indiana University of Pennsylvania	Problem Solving in Nursing	NURS 306	Online			Asynchronous	This course provides opportunities for students to recognize and develop intervention strategies for problem solving in clinical nursing situations, developing application and analysis skills required for success in the nursing program.	15 seats; Junior or Senior level nursing student
Indiana University of Pennsylvania	Principles and Applications of Quantum Mechanics	PHYS 445	MW	5:25-6:40pm		Synchronous	Investigates the physical basis of quantum mechanics through model systems (infinite square well, harmonic oscillator, rigid rotor), and their implications for atoms and molecules. Calculates physical properties of atoms and electrons using theoretical models of quantum mechanics. Analyzes the data generated by ab initio molecular orbital and plain-wave calculations, applied to properties such as covalent bonding, molecular structure, vibrational and rotational spectra and electronic transitions.	MATH 126 and PHYS 132 *Shared program between Slippery Rock and IUP.
Indiana University of Pennsylvania	Classical Mechanics	PHYS 441	TR	8:00-9:15		Multi- Classroom Synchronous	Covers vectors, generalized coordinates, and coordinate transformations to study the mechanics of a particle and a system of particles in one, two, and three dimensions. Central forces, planetary, and satellite motion and rotation, oscillations, and conservation laws in the Newtonian formulation of classical mechanics are included and used to solve dynamical problems for various mechanical systems.	Prerequisite: PHYS 131, PHYS 132; MATH 125, MATH 126 *Shared program between Slippery Rock and IUP.
Indiana University of Pennsylvania	Structural Geology	GEOS 302	MW	3:50 - 5:05pm		Requires in- person participation	A study of the geometry, kinematics, and dynamics of the primary structures of the earth's crust. Focuses on the geometric relations between geologic contacts and surface topography, the description of primary structures such as foliations, lineations, folds and fractures, the constraints on crustal motions, and the relation between stress and strain. The laboratory includes extensive work with geologic maps and profiles, the Brunton compass, and orthographic and stereographic projections. Includes field trips that may occur on weekends.	Prerequisite: Grades of "C" or better in GEOS 200

<u>University</u>	Course Name	Course Number	Class Day(s)	Class Time	Course Dates *If course meets other than a full semester		Course Description	Number of seats  available,  Prerequisites, or other  course notes
Indiana University of Pennsylvania	Research Methods	CRIM 605-801	Online		01/20/2026 - 03/16/2026 7.5 weeks	Asynchronous	Methods and techniques of research in criminology. An in-depth examination of the role of research in the analysis, interpretation, and clarification of problems in criminology and the administration of justice. The development of a research proposal/thesis prospectus will be the end product of the course. Required of all master's students.	10 seats
Indiana University of Pennsylvania	Ethical and Philosophical Issues in Criminology	CRIM 730-801	Online		01/20/2026 - 03/16/2026 7.5 weeks	Asynchronous	An intensive examination of selected ethical and philosophical issues currently facing the field of criminology. Issues for analysis will be drawn from (but not limited to) such categories as the function of law; integrating theory and practice; ethical issues surrounding research strategies; punishment forms; social control strategies; and crime and justice in the future.	10 seats
Indiana University of Pennsylvania	Criminal Justice Policy	CRIM 740-801	Online		03/17/2026 - 05/08/2026 7.5 weeks	Asynchronous	Explores existing criminal justice policies and their impact on the criminal justice system, offenders, victims, and communities. Understanding policy design, implementation, and assessment allows students to develop a holistic view of criminal justice policies. Assessing concerns with evidence-based policy practices furthers the understanding of policy effectiveness.	10 seats
Indiana University of Pennsylvania	Seminar on Contemporary Corrections	CRIM 770-801	Online		03/17/2026 - 05/08/2026 7.5 weeks	Asynchronous	An examination of current issues and problems in contemporary corrections.	10 seats
Indiana University of Pennsylvania	Beginning Spanish Language & Culture	SPAN 102-801 CRN 11093	Online			Asynchronous		
Indiana University of Pennsylvania	Introduction to Hispanic Literature	SPAN 360-801 CRN 11260	Online			Asynchronous		
Indiana University of Pennsylvania	Cross-Cultural Communication	ENGL 442-801 CRN 10918	Online			Asynchronous	Students can do coursework in Spanish	

<u>University</u>	Course Name	Course Number	Class Day(s)	Class Time	Course Dates *If course meets other than a full semester	Class Modality	Course Description	Number of seats  available,  Prerequisites, or other  course notes
Indiana University of Pennsylvania	Beginning French Lang/Cultr II	FREN 102-001 CRN 11064	MWF	12:20-1:10pm		Synchronous - non IUP attend by zoom		
Indiana University of Pennsylvania	Beginning French Lang/Cultr II	FREN 102-002 CRN 11066	MWF	1:30-2:20pm		Synchronous - non IUP attend by zoom		
Indiana University of Pennsylvania	Intermed French Lang & Culture	FREN 201-001 CRN 11067	MWF	2:40-3:30pm		Synchronous - non IUP attend by zoom		
Indiana University of Pennsylvania	Intermed French Comp & Grammar	FREN 230-001 CRN 11068	MWF	3:50-5:05pm		Synchronous - non IUP attend by zoom		
Indiana University of Pennsylvania	Knowledge and Reality	PHIL 420	MW	3:50-5:05pm		Synchronous	Investigates traditional, foundational questions on the nature of knowledge, truth, and reality. Examines topics such as skepticism, perception and illusion, the nature and existence of God, space and time, free will, and the nature of possibility and necessity. Draws on both historical and contemporary writings.	5 seats
West Chester University	Senior Seminar in Hispanic Literary Film and Cultural Studies / Graduate Seminar in Hispanic Literary Film and Cultural Studies	SPA 456/556	М	5:00-7:45pm		Synchronous	Seminars provide in-depth study of current topics in literary, film, and cultural studies related to the Spanish-speaking world. This course is intended to be taken in senior year. See departmental website for a listing of recent topics. Topic for this semester: Hispanic Health Humanities (course taught in Spanish)  Repeatable for credit.	2 seats available for undergrad, 2 for grad; undergrad students must have completed at least 12 SPA credits at the 300/400 levels, or their equivalent (native speakers need to reach out for special permission if less than 12 credits at the 300/400 level have been completed)

<u>University</u>	Course Name	Course Number	Class Day(s)	Class Time	Course Dates *If course meets other than a full semester	Class Modality	Course Description	Number of seats  available,  Prerequisites, or other  course notes
West Chester University	Latin America on Film (in Spanish)	SPA 322	TR	9:30-10:45pm		Synchronous	This course consists of the analysis of several films about Latin America that address critical issues (history, politics, economy, religion, ethnic diversity, racial and gender discrimination) necessary to understand and appreciate Latin American culture.	4 for undergraduate; at least 6 SPA credits at the 300/400 level; native speakers may be allowed in the class with special permission if they don't have 6 SPA credits at 300/400 level
West Chester University	Linguistics Studies	LNC 501	W	6:00-7:30pm		Synchronous	The study of the basics of linguistics as the scientific, principled analysis of human language and individual languages, and on the applications of linguistics to a variety of fields of human activity, including language teaching, translation and interpretation, or the study of communicative disorders. Online course. The course is taught in English, but frequent examples and some parts of the coursework will be dedicated to French, German and Spanish, the languages of the MALC program.	3 seats available for grad students.

