SCIENCE EDUCATION PHYSICS CONCENTRATION

Grade Levels 5-12 REPA 3

NOT VALID WITHOUT OFFICIAL TRANSCRIPT EVALUATION

Purdue University Course Catalog 2022-2023

CONTENT CONTENT		r drude offiversity course catalog 2022-2025	CREDIT HOURS		
Major Courses					
Physics	Concent	tration (36-38)	4-5		
PHYS	30600	Mathematical Methods of Physics I	3		
PHYS	30700	Mathematical Methods of Physics II	3		
PHYS	31000	Intermediate Mechanics	4		
PHYS	33000	Intermediate Electricity and Magnetism	3		
PHYS	34000	Modern Physics Laboratory	1		
PHYS	34400	Modern Physics	4		
PHYS	36000	Quantum Mechanics	3		
PHYS	42200	Waves and Oscillations	3		
PHYS	45000	Intermediate Laboratory	2		
Choose one of the following:			4-5		
CHM		General Chemistry (4)			
CHM	12400	• • • • • • • • • • • • • • • • • • • •			
CHM	12600	Introduction to Chemistry II (5)			
CHM	13600	General Chemistry Honors (4)			
		(CHM 13600 takes the place of CHM 11500 and 11600, or			
		CHM 12300 and 12400, or CHM 12500 and 12600)			
Physics	Selective	(6-7)	6-7		
PHYS	53600	Electronic Techniques for Research (4)			
PHYS	58000	Computational Physics (3)			
		er than 300-level (3)			
	•	ing higher than 300-level (met with STAT 30100)			
Science/	'Engineeri	ng higher than 300-level (met with Great Issues Option)			
Require	d Chemis	stry Course (4-5)	4-5		
Biology students must take CHM 12901; Chemistry, Earth/Space Science, and					
Physics	students (choose CHM 11500 or CHM 12500.			
CHM	11500	General Chemistry (4)			
CHM	12300	General Chemistry for Engineers I (5)			
CHM	12500	Introduction to Chemistry I (5)			
Require	d Compu	iting Option (3-4)	3-4		
		able for your concentration.			
CS		C Programming (3)			
CS	17700	Programming with Multimedia Objects (4)			
CS	18000	Problem Solving and Object-Oriented Programming (4)			
		, c , c , c , c , c , c , c , c , c , c	6-10		
Required Calculus Selective (6-10)					
Choose one available for your concentration.					
Option 1 (all concentrations)					
MA		Plan Analytic Geometry and Calculus I (5)			
MA	16200	Plan Analytic Geometry and Calculus II (5)			

Opt MA MA		centrations) Analytic Geometry and Calculus I (4) Analytic Geometry and Calculus II (4)	
Opt MA MA		Only) Applied Calculus I (3) Applied Calculus II (3)	
Cho	pose one sequion 1 (Biology YS 17200	cs Courses (8) uence available for your concentration. y, Chemistry, Earth/Space) Modern Mechanics (4) Electric and Magnetic Interactions (4)	8
Opt PH\ PH\		Modern Mechanics (4) Honors Version Required	
Opt PH\ PH\	YS 17200 YS 24100	r, Chemistry, Earth/Space) Modern Mechanics (4) Electricity and Optics (3) Electricity and Optics Laboratory (1)	
Opt PH\ PH\		Space Only) General Physics (4) General Physics (4)	
Opt PH\		Physics for Life Sciences I (4)	
	oose one of th AT 30100 AT 35000	Introduction to Statistics (3)	3
<u>Edu</u>	ıcational Prog	ram Course Requirements	Total Content 60-68
EDO EDO EDO EDO EDO EDO EDO EDO EDO EDO	CI 27000 CI 28500 CI 30900 CI 35000 CI 37001 PS 23500 PS 24000 PS 24800 PS 26501 PS 32700 PS 43010	Introduction to Educational Technology and Computing Multiculturalism and Education *required for TEP admission Reading in Middle and Secondary Schools Community Issues and Applications for Educators Teaching and Learning English as a New Language Learning and Motivation Children with Gifts, Creativity, and Talents Differentiating Curriculum and Instruction The Inclusive Classroom Classroom Assessment Positive Behavioral Supports Secondary Creating and Managing Learning Environments	2 1 2 1 1 2 2 1 1 2 1 2

EDCI/ EDPS	20001	Special Pop Sem: Focus on Students with Disabilities and Differentiation (1), OR Special Pop Sem: Focus on Students with Disabilities and Differentiation (1)	1
EDCI/ EDPS	20002	Special Pop Sem: English Lang Learners and Students with Gifts (1), OR Special Pop Sem: English Lang Learners and Students with Gifts (1)	1
Methods Courses			
EDCI	42400	The Teaching of Earth and Physical Science in the Secondary Schools	3
EDCI EDCI	42800 55800	Teaching Science in the Middle and Junior High School ¹ OR Integrated Science, Technology, Engineering, and Mathematics (STEM) Education Methods – Secondary ¹	2-3
EDCI	49800	Supervised Teaching ¹	12

Learner Pathway Selective

3

Pick **ONE** course from the selective below in a pathway of your choice (required). ABA courses are included if allowed by the plan of study. Students can take two additional courses in the same pathway to complete requirements for an add-on teaching license in ELL or HA or take one additional course in the SPED pathway for a certificate in SPED.

English Language Learners Licensure Pathway

EDCI	51900	Teaching English Language Learners (3)		
EDCI	52600	Language Study for Educators (3)		
EDCI	55900	Academic Language and Content Area Learning (3)		
High Ability Licensure Pathway				
EDPS	54200	Curriculum and Program Development in Gifted Education (3)		
EDPS	54500	Social and Affective Development of Gifted Students (3)		
Special Education Non-Licensure Pathway				
EDPS	21100	Special Education Law, Policy, and Ethical Guidelines (3)		
Applied Behavior Analysis Non-Licensure Pathway				
EDPS	34100	Introduction to Philosophical Underpinnings and Concepts of Applied Behavior Analysis (3)		
EDPS	34200	Applied Behavior Analysis – Assessment and Intervention (3)		
EDPS	44100	Introduction to Ethics and Practice of Applied Behavior Analysis (3)		
EDPS	44200	Advanced Intervention in Applied Behavior Analysis (3)		

Total Professional Education 45

Licensure Information

All Purdue University Program and Indiana Department of Education requirements must be met for recommendation for Indiana licensure.

After all requirements are met, Purdue graduates will be considered eligible to apply to the Indiana Department of Education for licensure under REPA 3 in:

Physics (5-12)

Addition in Blended and Online Teaching (5-12)

Optional: Addition in High Ability (P-12) or ELL (P-12) if chosen pathway requirements are completed

Visit the Indiana Department of Education website for more information about what courses can be taught once licensed in this area.

Please reference the 2022-2023 Science: Physics Education Guidelines and Requirements and the 2022-2023 Science: Physics Education Checklist for more information.