Bachelor of Science

Physics with a Major in Secondary Physics Education (6-12) (BS)

The secondary physics education major is designed for students who are preparing to be high school physics teachers. This curriculum provides a solid foundation in both contemporary physics and in education pedagogy.

Physics with a Major in Secondary Physics Education (6-12)

Due to changing University requirements, national accreditation standards, and the Virginia Board of Education licensure regulations, the teacher preparation programs in the College of Sciences are under constant revision. Any changes resulting from these factors supersede the program requirements described in this Catalog. Students are encouraged to obtain current program information from their advisors and the Office of Clinical Experiences website at https://www.odu.edu/oce (https://www.odu.edu/oce/).

Admission

Students must first declare secondary physics education as their major with the physics departmental advisor. All students must apply for and be admitted into the approved secondary physics education program. Students must meet the required criteria for admission by earning the minimum required grade point averages (GPA).

Virginia Board of Education Prescribed Assessments for Admission to an Approved Teacher Education Program

Old Dominion University students seeking admission to an approved teacher education program must satisfy the Virginia Board of Education required assessment for admission into an approved teacher education program. The requirement can be satisfied by meeting a passing score in the following:

 Virginia Communication and Literacy Assessment (VCLA): Scaled passing score of 235 for the reading subtest and score of 235 for the writing subtest OR a composite score of 470 for the assessment.

For the most current information on the prescribed Virginia Board of Education admission assessment, visit the Virginia Department of Education at https://www.doe.virginia.gov/.

Required Grade Point Averages (GPA)

- A cumulative GPA of 2.75 is required.
- A major/content GPA of 2.75 is required all physics courses and all other science content courses must be passed with a grade of C- or higher.
- A professional education GPA of 2.75 is required all professional education courses must be passed with a grade of C- or higher.

Although students may enroll in a limited number of education courses, students must be admitted into the approved physics teacher preparation program prior to enrolling in any instructional strategies practicum education course. Students must also meet with an education advisor in the Office of Clinical Experiences.

Continuance

Students must maintain a cumulative GPA of 2.75, a major/content GPA of 2.75 and a professional education GPA of 2.75. Physics courses must be passed with a grade of C- or higher. The remaining courses required for the major and in the professional education core must be completed with a grade of C- or higher for continuance. A professional education GPA of

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2.75 is required for continuance. Students must take and pass the Praxis Subject Assessment, Physics content knowledge (formerly Praxis II) prior to or while enrolled in the instructional strategies course. All assessments must be passed prior to the start of the Teacher Candidate Internship Orientation session.

Background Clearance Requirement

Old Dominion University requires a background clearance check of candidates interested in many of the professional education programs. Professional education programs have several field experiences that are required for continuance and graduation from the program. The background clearance must be successfully completed prior to a field experience placement. Candidates will be provided a field experience placement when the background check process is completed with resolution of any issues. The process to complete the ODU clearance background check is located at: http://www.odu.edu/success/academic/teacher-education/ placement/background-checks (http://www.odu.edu/success/academic/ teacher-education/placement/background-checks/). The ODU clearance process includes: an FBI fingerprint, a child protective service/social service review, and a Virginia State Police sex offender registry review. Candidates interested in the professional education programs are advised to complete this clearance process immediately upon entry into the program since the clearance process takes a minimum of eight weeks to complete.

Virginia Board of Education Prescribed Assessments for Licensure

Praxis Subject Assessment, Physics content knowledge (test code: 5266) – passing score of 145 is required.

To review more information on the Virginia Board of Education prescribed assessments visit the Office of Clinical Experiences website, www.odu.edu/oce (http://www.odu.edu/oce/).

Requirements

Lower-Division General Education

Written Communication (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#written)	6
Oral Communication (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#oral)	3
Mathematics (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#math)	3
Language and Culture (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#language)	0-6
Information Literacy and Research (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#information)	3
Human Behavior (http://catalog.odu.edu/undergraduate/ requirements-undergraduate-degrees/#behavior)	3
Human Creativity (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#creativity)	3
Interpreting the Past (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#interpret)	3
Literature (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#literature)	3
Philosophy and Ethics (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#philosophy)	3
The Nature of Science (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#nature)	8
Impact of Technology (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#impact)	3

Mathematics: satisfied by the major

Information Literacy and Research: CS 120G, CS 121G or OEAS 130G

Nature of Science: satisfied by the major

Upper-Division General Education

The professional education core satisfies the Upper-Division General Education requirement.

Requirements for Graduation

Requirements for graduation include completion of ENGL 110C, ENGL 211C or ENGL 231C, and the writing intensive (W) course in the major with a grade of C or better, completion of the Senior Assessment, completion of the Physics Exit Exam with a minimum score of 20th percentile, a minimum cumulative 2.75 GPA, in the major area, and in the professional education core, with no grade less than a C- in the major and the professional education core; successful completion of the Teacher Candidate Internship and a minimum of 120 credit hours, which must include both a minimum of 30 credit hours overall and 12 credit hours in upper-level courses in the major program from Old Dominion University.

Licensure requirements also include certificate of completion in First Aid/AED/CPR, Dyslexia Awareness Training, Child Abuse and Neglect Recognition and Intervention Training, and Regulations Governing the Use of Restraint and Seclusion in Elementary and Secondary Schools, and Cultural Competence Training.

Professional Education Core

Total Credit Hours		26
	Sciences	
PHYS 468W	Research Methods in Mathematics and	3
STEM 402	Perspectives on STEM	3
STEM 485	Apprentice Teaching	9
STEM 401	Project Based Instruction in STEM Education	3
STEM 202	Classroom Interactions in STEM Education	3
STEM 201	Knowing and Learning in STEM Education	3
STEM 103	Foundations of STEM Teaching: An Inquiry-Based Approach	2

Secondary Physics Education Major

General Education

General Education		
Complete lower-division requirements		
Complete upper-divis education core)	ion requirements (met by the professional	
Professional Educati	Comp.	
Complete the professi	onal education core requirements	26
Secondary Physics E	ducation	
MATH 211	Calculus I	4
MATH 212	Calculus II	4
MATH 307	Ordinary Differential Equations	3
or MATH 280	Transfer Credit for Ordinary Differential Equa	itions
MATH 312	Calculus III	4
or MATH 285	Transfer Credit for Calculus III	
CHEM 121N & CHEM 122N	Foundations of Chemistry I Lecture and Foundations of Chemistry I Laboratory	4
CHEM 123N & CHEM 124N	Foundations of Chemistry II Lecture and Foundations of Chemistry II Laboratory	4
CS 151	Introduction to Programming with Java	4
or CS 153	Introduction to Programming with Python	
ASTP 103N	Introductory Astronomy of the Solar System	4
or ASTP 104N	Introductory Astronomy of Galaxies and Cosm	nology
PHYS 261N	Advanced University Physics I	4
or PHYS 231N	University Physics I	
or PHYS 226N	Honors: University Physics I	
PHYS 262N	Advanced University Physics II	4
or PHYS 232N	University Physics II	

Total Credit Hours		117-123
& PHYS 490W	and Senior Thesis II	
or PHYS 489W	Senior Thesis I	
PHYS 499W	Senior Thesis *	3
PHYS 425	Electromagnetism I	3
PHYS 413	Methods of Experimental Physics	3
PHYS 355	Mathematical Methods of Physics	3
or PHYS 309	Physics on the Back of an Envelope	
PHYS 120	Physics in the 21st Century	1
PHYS 303	Intermediate Experimental Physics	3
PHYS 319	Analytical Mechanics	3
PHYS 323	Modern Physics	3
or PHYS 227N	Honors: University Physics II	

* Grade of C or better required in PHYS 499W or both PHYS 489W and PHYS 490W

Elective Credit

Elective credit may be needed to meet the minimum requirement of 120 credit hours.

BS Degree with Honors

Qualified students may receive the BS degree with honors (to be noted on their diplomas) by completing specified additional requirements. At the time of application for this designation, a student must have a GPA of 3.50 or higher in physics, a GPA of 3.25 or higher overall, must have completed two contract honors courses, and must have completed 60 credit hours (of which at least 54 must be in grade-point graded courses) at Old Dominion University. (Contract honors courses are specialized courses of individual study under the direct supervision of a professor. Permission to take these courses is granted jointly by the Department of Physics and the Honors College.)

Degree Program Guide

The Degree Program Guide is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Course	Title	Credit Hours
Freshman		
Fall		
ENGL 110C	English Composition (Grade of C or better required)	3
MATH 211	Calculus I	4
Human Creativity		3
Human Behavior		3
	Credit Hours	13
Spring		
ENGL 211C or ENGL 231C (C	Grade of C or better required)	3
MATH 212	Calculus II	4
CS 151 or CS 153	Introduction to Programming with Java or Introduction to Programming with Python	4
Literature		3
STEM 103	Foundations of STEM Teaching: An Inquiry-Based Approach	2
	Credit Hours	16

Sophomore

Fall		
CHEM 121N and CHEM 122N		4
Select one of the following:		4
PHYS 261N	Advanced University Physics I	
PHYS 231N	University Physics I	
PHYS 226N	Honors: University Physics I	
Select one of the following:		3
CS 120G	Introduction to Information Literacy and Research	
CS 121G	Introduction to Information Literacy and Research for Scientists	
OEAS 130G	Research Skills and Information Literacy for the Natural Sciences	
STEM 201	Knowing and Learning in STEM Education	3
	Credit Hours	14
Spring		
CHEM 123N and CHEM 124N		4
Select one of the following:		4
PHYS 262N	Advanced University Physics II	
PHYS 232N	University Physics II	
PHYS 227N	Honors: University Physics II	
Interpreting the Past		3
STEM 202	Classroom Interactions in STEM Education	3
Junior Fall		
MATH 312 or MATH 285		4
PHYS 303	Intermediate Experimental Physics	3
PHYS 323	Modern Physics	
		3
PHYS 355	Mathematical Methods of Physics	3
PHYS 355 Oral Communication	Mathematical Methods of	
	Mathematical Methods of	3
Oral Communication	Mathematical Methods of Physics	3
Oral Communication Spring	Mathematical Methods of Physics	3 3 16
Oral Communication Spring MATH 307 or MATH 280	Mathematical Methods of Physics Credit Hours	3 3 16
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and	3 3 16 3 3
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N or ASTP 104N	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and Cosmology Research Methods in	3 3 16 3 3 4
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N or ASTP 104N PHYS 468W	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and Cosmology Research Methods in	3 3 16 3 3 4
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N or ASTP 104N PHYS 468W	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and Cosmology Research Methods in Mathematics and Sciences	3 16 3 3 4
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N or ASTP 104N PHYS 468W Philosophy and Ethics	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and Cosmology Research Methods in Mathematics and Sciences	3 16 3 3 4
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N or ASTP 104N PHYS 468W Philosophy and Ethics Senior	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and Cosmology Research Methods in Mathematics and Sciences	3 16 3 3 4
Oral Communication Spring MATH 307 or MATH 280 PHYS 319 ASTP 103N or ASTP 104N PHYS 468W Philosophy and Ethics Senior Fall	Mathematical Methods of Physics Credit Hours Analytical Mechanics Introductory Astronomy of the Solar System or Introductory Astronomy of Galaxies and Cosmology Research Methods in Mathematics and Sciences Credit Hours	3 16 3 3 4 3 3 16

Select one of the following:		3
PHYS 499W	Senior Thesis	

	Total Credit Hours	120
	Credit Hours	15
Elective or Language and Cultur	e course if needed	3
STEM 402	Perspectives on STEM	3
STEM 485	Apprentice Teaching	9
Spring		
	Credit Hours	16
STEM 401	Project Based Instruction in STEM Education	3
Impact of Technology		3
PHYS 120* or PHYS 309* *		1
PHYS 490W	Senior Thesis II	
PHYS 489W	Senior Thesis I	
PHYS 499W	Senior Thesis	

Language and Culture I & II may be met in HS and are not included in this 4-year plan. Please see requirement details.

*PHYS 120 is offered fall semester only. PHYS 309 is offered spring semester only.

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