## **Bachelor of Science**

# Physics with a Major in Physics and Electrical Engineering (BS, BSEE)

The dual degree program in physics and electrical engineering is a fiveyear program. Students will receive a BS degree and a BSEE degree upon graduation. The dual degree program provides the highest level of preparation for both graduate school and positions in industry.

## 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

General education requirements for mathematics, nature of science, information literacy and research, impact of technology, and philosophy and ethics are met through the major. Additional information can be found in the Electrical and Computer Engineering section of the College of Engineering and Technology.

#### **Upper-Division General Education**

The Upper-Division General Education requirement is met by the dual degree requirements.

### **Requirements for Graduation**

All majors for the BS degree in physics require completion of a minimum of 120 credit hours (150 credit hours for the dual degree in physics and electrical engineering and the dual degree in physics and the Master of Business Administration), 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, 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, and Senior Assessment. Additionally, physics majors require completion of the Physics Exit Exam with a minimum score of 20<sup>th</sup> percentile, and the astrophysics major requires completion of the Astrophysics Exit Exam with a minimum score of 20<sup>th</sup> percentile. Additional hours may be required to meet the foreign language requirement. All majors require a minimum grade of C in PHYS 261N-PHYS 262N, PHYS 231N-PHYS 232N, or

PHYS 226N-PHYS 227N. Except for the secondary physics education major, physics majors require a minimum cumulative grade point average of 2.00 overall and in the major. The secondary physics education major requires a minimum 2.75 grade point average overall, in the major, and in the professional education core, with no grade less than a C- in the major and professional education core. The professional education core satisfies the upper-level general education requirement.

## **Dual Degree in Physics and Electrical Engineering**

Students in this major must earn a minimum of 150 credit hours.

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<b>General Education</b>		
Complete lower-divi	sion requirements	21-27
Complete upper-divi requirements)	sion requirements (met by dual degree	
<b>Physics and Electric</b>	cal Engineering	
Common Course R	equirements	
CHEM 121N & CHEM 122N	Foundations of Chemistry I Lecture and Foundations of Chemistry I Laboratory	4
MATH 211	Calculus I	4
MATH 212	Calculus II	4
MATH 312	Calculus III	4
or MATH 285	Transfer Credit for Calculus III	
MATH 307	Ordinary Differential Equations	3
or MATH 280	Transfer Credit for Ordinary Differential Equa	ations
ENGN 122	Computer Programming for Engineering	4
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	
or PHYS 227N	Honors: University Physics II	
Physics Course Req	• •	
CHEM 123N	Foundations of Chemistry II Lecture	4
& CHEM 124N	and Foundations of Chemistry II Laboratory	
PHYS 319	Analytical Mechanics	3
PHYS 323	Modern Physics	3
PHYS 355	Mathematical Methods of Physics	3
PHYS 413	Methods of Experimental Physics	3
PHYS 420	Introductory Computational Physics	3
PHYS 425	Electromagnetism I	3
PHYS 452	Introduction to Quantum Mechanics	3
PHYS 453	Electromagnetism II	3
or ECE 323	Electromagnetics	
PHYS 454	Thermal and Statistical Physics	3
PHYS 456	Intermediate Quantum Mechanics	3
PHYS 499W	Senior Thesis *	3
or PHYS 489W	Senior Thesis I	
& PHYS 490W	and Senior Thesis II	
Select one of the foll	owing:	3
PHYS 411	Introduction to Atomic Physics	
PHYS 415	Introduction to Nuclear and Particle Physics	
PHYS 416	Introduction to Solid State Physics	
PHYS 417	Introduction to Particle Accelerator Physics	
<b>Engineering Course</b>	Requirements	
ENGN 121	Introduction to Engineering and Technology	4
ECE 201	Circuit Analysis I	3
ECE 202	Circuit Analysis II	3
ECE 241	Fundamentals of Computer Engineering	4
ECE 287	Fundamental Electric Circuit Laboratory	2

<b>Total Credit Hours</b>		154-160
ENMA 480	Ethics and Philosophy in Engineering Applications (meets philosophy and ethics requirement)	3
ECE Tech Elective I,	II, III, IV	12
ECE 482	ECE Senior Design	3
ECE 481W	Preparatory ECE Senior Design	3
ECE 461	Automatic Control Systems	3
ECE 451	Communication Systems	3
ECE 381	Introduction to Discrete-time Signal Processing	3
ECE 332	Microelectronic Materials and Processes	3
ECE 313	Electronic Circuits	4
ECE 304	Probability, Statistics, and Reliability	3
ECE 303	Introduction to Electrical Power	3
ECE 302	Linear System Analysis	3

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

# **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		
ENGN 121	Introduction to Engineering and Technology $^{\rm I}$	4
CHEM 121N	Foundations of Chemistry I Lecture	3
CHEM 122N	Foundations of Chemistry I Laboratory	1
MATH 211	Calculus I (Grade of C or better required)	4
ENGL 110C	English Composition (Grade of C or better required)	3
	Credit Hours	15
Spring		
ENGN 122	Computer Programming for Engineering	4
MATH 212	Calculus II (Grade of C or better required)	4
PHYS 261N or PHYS 231N or PHYS 226N	Advanced University Physics I or University Physics I or Honors: University Physics I	4

COMM 101R	Public Speaking	3
	Credit Hours	15
Sophomore		
Fall		
MATH 307 or MATH 280	Ordinary Differential Equations or Transfer Credit for Ordinary Differential Equations	3
CHEM 123N	Foundations of Chemistry II Lecture	3
CHEM 124N	Foundations of Chemistry II Laboratory	1
ECE 201	Circuit Analysis I	3
ENGL 231C or ENGL 211C	Writing, Rhetoric, and Research: Special Topics (Grade of C or better required) or Writing, Rhetoric, and Research	3
PHYS 262N or PHYS 232N or PHYS 227N	Advanced University Physics II or University Physics II or Honors: University Physics II	4
	Credit Hours	17
Spring		
ECE 202	Circuit Analysis II	3
ECE 287	Fundamental Electric Circuit Laboratory <sup>2</sup>	2
ECE 241	Fundamentals of Computer Engineering	4
PHYS 319	Analytical Mechanics	3
MATH 312 or MATH 285	Calculus III or Transfer Credit for Calculus III	4
	Credit Hours	16
Junior		
Fall		
ECE 302	Linear System Analysis	3
ECE 303	Introduction to Electrical Power	3
PHYS 323	Modern Physics	3
PHYS 355	Mathematical Methods of Physics	3
PHYS 425	Electromagnetism I <sup>3</sup>	3
	Credit Hours	15
Spring		
ECE 313	Electronic Circuits	4
ECE 381	Introduction to Discrete-time Signal Processing	3
ECE 323 or PHYS 453	Electromagnetics <sup>4</sup> or Electromagnetism II	3
PHYS 411 or PHYS 415 or PHY	YS 416 or PHYS 417	3
Literature Way of Knowing		3
	Credit Hours	16
Senior		
Fall	D. I. I. W. G. and a	
ECE 304	Probability, Statistics, and Reliability	3
ECE 461	Automatic Control Systems	3

ECE Technical Elec	ctive I <sup>5</sup>	3
PHYS 452	Introduction to Quantum Mechanics	3
ENMA 480	Ethics and Philosophy in Engineering Applications <sup>6</sup>	3
	Credit Hours	15
Spring		
ECE 451	Communication Systems	3
PHYS 413	Methods of Experimental Physics	3
PHYS 456	Intermediate Quantum Mechanics <sup>4</sup>	3
PHYS 499W or PH	YS 489W and PHYS 490W	3
Human Behavior W	ay of Knowing	3
	Credit Hours	15
Fifth Year		
Fall		
ECE 332	Microelectronic Materials and Processes	3
ECE 481W	Preparatory ECE Senior Design (Grade of C or better required to meet the University Writing Intensive requirement)	3
ECE Technical Elec	ctive II <sup>5</sup>	3
PHYS 420	Introductory Computational Physics	3
Human Creativity W	Vay of Knowing	3
	Credit Hours	15
Spring		
ECE 482	ECE Senior Design	3
ECE Technical elec	tive III <sup>5</sup>	3
ECE Technical elec	tive IV <sup>5</sup>	3
PHYS 454	Thermal and Statistical Physics	3
Interpreting the Past	t Way of Knowing	3
	Credit Hours	15
	Total Credit Hours	154
* 1 2 3 4 5	Does not include the University's General Education language and culture requirement. Additional hours rebe required.  ENGN 121 satisfies both the Physics Approved Semi requirement and the PHYS Information Literacy and Research requirement in the Physics curriculum.  ECE 287 satisfies the PHYS 303 requirement in the Physics curriculum.  PHYS 425 satisfies the Nonmajor Engineering Electirequirement in the Electrical Engineering curriculum PHYS 453 and PHYS 456 offered spring semester or Electrical Engineering students need four technical electival ECE technical elective courses; (2) three 400-lee ECE technical elective courses and one 300-level ECE technical elective course or one approved 300- or 400-	inar ive . hly. lective 0- evel
6	CS/MATH/Engineering course. ENMA 480 satisfies the PHYS Philosophy & Ethics requirement in the Physics curriculum.	

The General Education requirements in information literacy and research, impact of technology, and philosophy and ethics are met through the

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Physics with a Major in Physics and Electrical Engineering (BS, BSEE)

Electrical Engineering major/degree. The upper-division General Education requirement is met through the completion of a second major/degree.

Electrical engineering majors must earn a grade of C or better in all 200-level ECE courses prior to taking the next course in the sequence.

Any ECE course registration issues are to be resolved with the ECE Academic Coordinator and Program Manager.