# PHYSICS | BACHELOR OF **SCIENCE: PHYSICS**

# **Program Summary**

Code	Title	Hours
General Education		34
Major Courses		16
Intermediate Physic	s Electives	9
Advanced Physics E	Electives	15
Laboratory Electives	3	1
Projects		2
Cognates		24
Open Electives <sup>1</sup>		19
Total Hours		120

all courses are completed at FHSU as listed. This number may vary if students transfer courses, or have individual substitutions allowed. Students should speak with their advisor if either situation applies to determine if the number will vary, and to ensure they enroll in a minimum of 45 upper-level hours. Students entering within 1 year of high school graduation will take UNIV 101 Freshman Seminar and may apply that hour in the open elective category.

Open electives are the credit hours required to reach a minimum of 120 total hours and 45 upper-level hours. The number listed assumes

### **Program Requirements General Education**

All undergraduate degrees require completion of the Kansas Systemwide General Education (https://catalog.fhsu.edu/general-education/).

Courses identified with GE on this page may satisfy a general education requirement in addition to the identified degree requirement. Students who apply a degree requirement to satisfy a general education requirement will typically add an equal number of hours to the the university elective category. This flexibility may allow you to complete a minor or certificate within the 120 hour degree. Transfer students and students majoring in programs with approved exceptions (https:// www.fhsu.edu/general-education/documents/fhsu-gen-ed-transferexceptions-explainer1.pdf) are especially encouraged to select these courses in completing General Education requirements to maximize the likelihood of completing the degree with 120 credit hours.

Code	Title	Hours
General Education		34-35

## **Major**

Code	Title	Hours
Introduction to Physi	ics	
PHYS 100	Introduction to Physics and Engineering	3
PHYS 211 & 211L	Engineering Physics I and Engineering Physics I Laboratory <sup>GE</sup>	5
PHYS 212 & 212L	Engineering Physics II and Engineering Physics II Laboratory <sup>GE</sup>	5

PHYS 603 PHYS 675 Laboratory Elections courselves 601 PHYS 601 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236 MATH 354 BIOL 442 or GSCI 66 Free Electives Select 20 credit	Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I GE Analytic Geometry and Calculus II Analytic Geometry and Calculus III Differential Equations Scientific Communication	15
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236 MATH 235 MATH 236 MATH 354 BIOL 442 or GSCI 66 Free Electives Select 20 credit not required: CHEM 122 & 122L MATH 240	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus II Differential Equations Scientific Communication Writing in the Sciences  s of free electives. The following are suggested, University Chemistry II and University Chemistry II get Linear Algebra	1
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 675 Laboratory Elect Select one court PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 MATH 234 MATH 235 MATH 235 MATH 236 MATH 354 BIOL 442 or GSCI 66 Free Electives Select 20 credit not required: CHEM 122 & 122L	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus II Differential Equations Scientific Communication Writing in the Sciences  s of free electives. The following are suggested, University Chemistry II and University Chemistry II get Linear Algebra	1
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 235 MATH 236 MATH 354 BIOL 442 or GSCI 66 Free Electives Select 20 credit not required: CHEM 122	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus II Differential Equations Scientific Communication Writing in the Sciences  s of free electives. The following are suggested, University Chemistry II and University Chemistry II and University Chemistry II and University Chemistry II	1
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236 MATH 354 BIOL 442 or GSCI 66 Free Electives Select 20 credit	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus II Differential Equations Scientific Communication Writing in the Sciences	1
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 651 PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236 MATH 236 MATH 354 BIOL 442 or GSCI 66 Free Electives	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus II Differential Equations Scientific Communication Writing in the Sciences	1
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Electory E	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives Se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus III Differential Equations Scientific Communication	
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 675 Laboratory Elect Select one court PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236 MATH 354 BIOL 442	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives Se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus III Differential Equations Scientific Communication	
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 601 PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236 MATH 354	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives Se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I  GE Analytic Geometry and Calculus I Analytic Geometry and Calculus III Differential Equations	
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Electors Select one court PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234 MATH 235 MATH 236	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I Analytic Geometry and Calculus III	
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Electory E	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I GE Analytic Geometry and Calculus I	
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one cour PHYS 651 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L MATH 234	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives Se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I  GE Analytic Geometry and Calculus I	
PHYS 621 PHYS 632 PHYS 652 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 601 PHYS 651 PHYS 654 Cognates CHEM 120 & 120L	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II  University Chemistry I and University Chemistry Laboratory I	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Electory E	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I Advanced Physics Laboratory II	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one court PHYS 601 PHYS 651 PHYS 654	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Electone courting PHYS 601 PHYS 651	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory Advanced Physics Laboratory I	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 677 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Elect Select one cour	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar  ives se from the following: Computational Physics Laboratory	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675 Laboratory Electore cour	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar ives se from the following:	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678  Projects PHYS 603 PHYS 675  Laboratory Electory	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar	
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects PHYS 603 PHYS 675	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II  Projects I Senior Seminar	15
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects PHYS 603	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II Projects I	15
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678 Projects	Optics Solid State Physics Thermal Physics Quantum Mechanics I Quantum Mechanics II	15
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677 PHYS 678	Optics Solid State Physics Thermal Physics Quantum Mechanics I	15
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672 PHYS 677	Optics Solid State Physics Thermal Physics Quantum Mechanics I	15
PHYS 621 PHYS 632 PHYS 652 PHYS 660 PHYS 672	Optics Solid State Physics Thermal Physics	15
PHYS 621 PHYS 632 PHYS 652 PHYS 660	Optics Solid State Physics	15
PHYS 621 PHYS 632 PHYS 652	Optics	15
PHYS 621 PHYS 632		15
PHYS 621	Electricity and Magnetism	15
		15
PHYS 620	Mechanics	15
1 1110 000	Mathematics for the Physical Sciences	15
PHYS 608	Special Topics I	15
Select five of th		
Advanced Phys	· · · · · · · · · · · · · · · · · · ·	
PHYS 333	Introduction to Computational Physics	
PHYS 331	Analog and Digital Electronics	
PHYS 312	Scientific Computing and Productivity  Electronic Circuits	
PHYS 312		
PHYS 221	rses from the following: Statics	9
Intermediate Pl	and a feet weekle of all and a m	^
PHYS 313	ysics	

### **Degree Requirements**

Code Hours

#### All bachelor degrees require:

GPA of 2.0 on FHSU courses & 2.0 on all coursework (Higher program requirements prevail over the 2.0 when set)

A minimum of 30 hours earned from FHSU with a grade of D, C, B, or A

#### 2 Fort Hays State University

Successful completion of an upper division Writing and Information Literacy course (Most majors contain a course designated)

A minimum of 45 hours of recognized upper division credit

A minimum of 120 hours of recognized college credit