This roadmap is a recommended semester-by-semester plan of study for this major. However, courses and milestones designed as critical (!) must be completed in the semester listed to ensure a timely graduation.

<table>
<thead>
<tr>
<th>Critical</th>
<th>Course Subject and Title</th>
<th>Credit Hours</th>
<th>Min. Grade</th>
<th>Major GPA</th>
<th>Attribute</th>
<th>Notes</th>
</tr>
</thead>
</table>

**Semester One [16 Credits]**

- ! MATH 12002 Analytic Geometry and Calculus I 5 ∎  
- ! PHY 12000 Introductory Physics Seminar 1 ∎  
- JC 10097 Destination Kent State: First Year Experience 1  
- Kent Core Requirement 3  
- Kent Core Requirement 3  
- General Electives 2 3

**Semester Two [14 Credits]**

- ! CS 13001 Computer Science I-Programming and Problem Solving or CS 13011 Computer Science IA-Procedural Programming (2) and CS 13012 Computer Science IB-Object Oriented Programming (2) 4  
- ! MATH 12003 Analytic Geometry and Calculus II 5 ∎  
- ! PHY 23101 General University Physics I 4 5 ∎  
- Foreign Language 5 4 - 5

**Semester Three [16 Credits]**

- ! CS 23022 Discrete Structures for Computer Science 3  
- ! MATH 32051 Mathematical Methods in the Physical Sciences I 4  
- ! PHY 23102 General University Physics II 5 5 ∎  
- Foreign Language 5 4 - 5  
- Kent Core Requirement 3

**Semester Four [14 Credits]**

- ! MATH 32052 Mathematical Methods in the Physical Sciences II 4  
- ! PHY 36001 Introductory Modern Physics 3  
- Foreign Language 5 4 - 5  
- Kent Core Requirement 3

**Semester Five [16 Credits]**

- ! PHY 30020 Intermediate Physics Laboratory 2 C 6  □  WIC  
- ! PHY 35101 Classical Mechanics 4  
- ! PHY 36002 Applications of Modern Physics 3  
- ! PHY 45201 Electromagnetic Theory 4  
- Kent Core Requirement 3

**Semester Six [16 Credits]**

- ! CS 23001 Computer Science II-Data Structures and Abstraction 4  
- CS 3/4xxxx Computer Science electives 3  
- Kent Core Requirement 3  
- Kent Core Requirement 3  
- Physics 3/4xxxx elective 3  

**Semester Seven [15 Credits]**

- ! CHEM 10060 General Chemistry I 4  □  KBS  
- ! CHEM 10062 General Chemistry I Laboratory 1  □  KBS  
- ! CS 42201 Introduction to Numerical Computing I 3  
- ! PHY 40020 Advanced Physics Laboratory 2 C 6  □  WIC  
- ! PHY 40092 Internship in Physics 7 2  □  ELR  
- Kent Core Requirement 3

**Semester Eight [13 Credits]**

- ! CHEM 10061 General Chemistry II 4  □  KBS  
- ! CHEM 10063 General Chemistry II Laboratory 1  □  KBS  
- CS 3/4xxxx Computer Science electives 3  
- Physics 3/4xxxx elective 3  
- General Electives 2

**Graduation Requirements Summary**

<table>
<thead>
<tr>
<th>Minimum Total Hours</th>
<th>Minimum Upper-Division Hours 30000 – 40000 level course</th>
<th>Minimum Kent Core Hours</th>
<th>Minimum Major GPA</th>
<th>Minimum Overall GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>42</td>
<td>36</td>
<td>2.000</td>
<td>2.000</td>
</tr>
</tbody>
</table>
1. UC 10097 is not required of transfer students with 25 credits (excluding College Credit Plus) or students age 21+ at time of admission.
2. Number of general elective credit hours required depends on meeting minimum 120 credit hours and minimum 42 upper-division hours.
3. A minimum grade of C (2.000) must be earned in CS 13011 in order to take CS 13012.
4. Credit is not granted for both the PHY 13001/PHY 13002 and the PHY 23101/PHY 23102 series, nor for the PHY 13011/PHY 13012 series.
5. Fulfills College General Requirement.
6. A minimum C (2.000) grade must be earned in PHY 30020 or PHY 40020 to fulfill the writing-intensive requirement.
7. With advisor's permission, PHY 40092 may be replaced with PHY 40096 Individual Investigation or PHY 40099 Senior Honors Thesis. If PHY 40096 is taken, a suitable research project should be selected.

**Note:**
The following courses may not count towards the major:
PHY 11030 Seven Ideas that Shook the Universe (3)
PHY 21040 Physics in The Entertainment and the Arts (3)
PHY 21041 Physics in The Entertainment and the Arts Laboratory (1)
PHY 21430 Frontiers in Astronomy (3)
PHY 21431 Frontiers in Astronomy Laboratory (1)

---

**University Requirements:** Bachelor's degree-seeking students must meet Kent Core (general education requirements), diversity, writing-intensive and experiential learning requirements. For more information about these requirements, please read the following sections in the University Catalog:

**Attribute Legend:** DD Diversity–Domestic; DG Diversity–Global; ELR Experiential Learning; KAD Kent Core Additional; KBS Kent Core Basic Sciences; KCM Kent Core Composition; KFA Kent Core Fine Arts; KHU Kent Core Humanities; KMC Kent Core Mathematics and Critical Reasoning; KSS Kent Core Social Sciences; WIC Writing Intensive