<table>
<thead>
<tr>
<th>Week</th>
<th>Topics</th>
<th>Summary of Resources and Activities</th>
</tr>
</thead>
</table>
| 1    | Preparing for Success | 1. Watch Getting Started video  
2. Explore current cohort offerings, find the study questions, and access MasteringPhysics |
| 1    | Nature of Science  
Process of Science | 1. Watch Module 2 topic videos; read suggested textbook chapters and sections, taking notes on study questions  
2. Complete chapter 1 questions in MasteringPhysics |
| 2    | Forces and Energy | 1. Watch Module 2 topic videos; read suggested textbook chapters and sections, taking notes on study questions  
2. Complete chapters 2–10 questions in MasteringPhysics |
| 3    | Electrical Forces and Fields  
Magnetic Forces and Fields | 1. Watch Module 3 topic videos; read suggested textbook chapters and sections, taking notes on study questions  
2. Complete chapters 22–25 questions in MasteringPhysics |
| 4    | Wave Characteristics and Behavior | 1. Watch Module 4 topic videos; read suggested textbook chapters and sections, taking notes on study questions  
2. Complete chapters 19, 20, 26, 28, and 29 questions in MasteringPhysics |
| 5    | The Three Laws of Thermodynamics | 1. Watch Module 5 topic videos; read suggested textbook chapters and sections, taking notes on study questions  
2. Complete chapters 15, 16, and 18 questions in MasteringPhysics |
| 6    | Modern Physics | 1. Watch Module 6 topic videos; read suggested textbook chapters and sections, taking notes on study questions  
2. Complete chapters 11, 31, and 35 questions in MasteringPhysics |
| 6    | Final Steps | 1. Prepare to take preassessment  
2. Prepare to take the objective assessment |