

## **Badge Details**

| Name        | 4590 – AP Physics 2 – Algebra Based  |
|-------------|--|
| Description | The AP Physics 2 Exam will test your understanding of the scientific concepts covered in the course units, including your ability to use algebra when solving problems related to quantum, atomic, and nuclear physics.  |
| Criteria    | Candidates receiving this certification will take an exam with the following criteria:  You can use a four-function, scientific, or graphing calculator throughout the exam, and you will be provided with tables of commonly used physics equations and formulas.  Question 1 (25 mins.)  % of exam weight (rounded) 60%  Question name Qualitative/Quantitative Translation (QQT)  Question description- This question assesses students' ability to translate between quantitative and qualitative justification and reasoning.  Corresponding free-response question (FRQ) type in the course and exam description binder 2020 QQT question structure  Question 2 (15 mins.) |

% of exam weight (rounded) 40%

Question name Paragraph Argument Short Answer

Question description- This question type assesses students'
ability to create a paragraph-length response, which
consists of a coherent argument about a physics
phenomenon that uses the information presented in the
question and proceeds in a logical, expository fashion to
arrive at a conclusion.

Corresponding free-response question (FRQ) type in the course and exam description binder 2020 Paragraph Argument question structure