

Aerospace Education Program for Senior Members (AEPSM): Yeager Award

Overview

- AEPSM is a self-paced, independent-study program based upon CAP's *Aerospace: The Journey of Flight*.
- Your unit might have a copy of this superb book.
- Or you could order it from NHQ for \$17.50.
- Or you can download it at no cost from:

<https://www.capnhq.gov/jofdownload/index.asp?SID=AAD7E887-E47B-4E95-895A-800C608FE2EC&AC=SELF&AppName=/eServices.aspx>

Why Take the Exam?

- Preparing for the test is an excellent way to learn about aerospace history and concepts in a short period of time.
- You will receive the Brigadier General Charles E. "Chuck" Yeager Aerospace Education Achievement Award and may wear the AE ribbon.
- If you finish the program before completing Level II of the senior program, you will receive a special seal on your Certificate of Proficiency.
- The AEPSM satisfies the activity requirement for Level IV training.

About the Exam

- The exam is 100-questions and tests your knowledge of the material contained in book.
- It can be taken at your unit in the traditional pencil-and paper format.
- The exam is also on-line:
<https://tests.cap.af.mil/ops/tests/default.cfm?grp=ae>.
– *There are two tests on-line; however, you need to take only one.*
- The passing score is 70%; members who take the pencil and-paper version open-book must correct to 100%.

Online Exam Hints...

- You may find it useful to print study material and use it as a guide when taking the on-line exam.
- Or you may find it useful to skip questions to complete later this can help avoid issues with the website "timing-out."

Very Important!

- Once you pass the AEPSM exam your unit AEO completes a CAPF 126, *Unit AE Examination Administration Record and Report Form* and sends it to the Wing Director of Aerospace Education,

Aerospace Education Program for Senior Members (AEPSM): Yeager Award

(DAE), who adds the information to the monthly report to National.

- If you take the online exam, be sure to print the certificate of completion and give it to your unit AEO for processing!

Chapters to study/review

- Part 1 - The Rich History of Air Power
- Part 2 - Principles of Flight & Navigation
- Part 3 - The Aerospace Community
- Part 4 - Air Environment
- Part 5 - Rockets
- Part 6 - Space