

APPLICATION FOR MEMBERSHIP FALL 2024

APPLICATION DUE BY: 1900 SEPTEMBER 17TH

Last name:	Box #:
First name:	Phone #: (
Local Address:	E-Mail:
	Student #:
How many semesters have you complete	d at Embry-Riddle Aeronautical University?
The winding semicologis have you complete	
How many credits have you completed a	t Embry-Riddle Aeronautical University?
What is your expected graduation semest	er and year?
Have you declared Aeronautical Science □	as your major (BSAS)? Yes □ No
•	in Aeronautics as your graduate degree (MSA)? Yes □ No
If you are an MSA candidate, do you have aviation background?	re a background as a pilot? If no, what is your
Cumulative GPA (All Applicants):	
Aeronautical Science GPA (BS-AS Stude	•

List flight ratings and endorsements held:		
Do you have any check ride and/or stage check failures? ☐ Yes ☐ No		
(If you do, please provide explanation on line items failed, course, and any supplemental information)		
Are you a member of any other clubs or organizations on campus? ☐ Yes ☐ No If yes, which ones?		
Tryes, which ones.		
List any applicable Honors, Awards, or Achievements you have received:		
List any Community Activities you have been or are currently involved in:		

Additional Documents Required:

Please attach in your application the following documents in a single PDF format:

- 1. A cover letter
- 2. A copy of your resume
- 3. A copy of your unofficial transcript
- 4. A detailed description of your weekly schedule (Our meeting times are every Tuesday from 19:00 to 20:00)

Please submit your completed application by email to <u>messerst@my.erau.edu</u> *no later than 1900 September 17th.*

Thank you for your interest in Alpha Omicron Alpha. We strongly encourage and welcome interested members to our prospective member social at 1800 September 17th in COA Atrium. Dress Code is Smart Casual.

Ap^{\cdot}	plicant Signature:	

Aeronautical Science GPA Calculation Instructions

BSAS Students ONLY

- 1. Use only AS, WX-201, and WX-301 classes
- 2. Multiply the grade points earned (see below) for each grade by the number of credits attempted
- 3. Add total grade points
- 4. Divide by credit hours the class was worth

A = 4 points earned

B = 3 points earned

C = 2 points earned

D = 1 points earned

F = 0 points earned

Example:

Class:	Grade / Points:	Credits Hours Class was Worth:
AS221	A - 4	3
AS321	B - 3	3
AS405	A - 4	3
WX201	C - 2	3
AS471	D - 1	1
$4 \times 3 = 12$		
$3 \times 3 = 12$ $3 \times 3 = 9$		
$4 \times 3 = 12$		
$2 \times 3 = 6$		
$1 \times 1 = 1$		
$\overline{\text{Total}} = 40$	To	otal Attempted Credits = 13

40 / 13 = 3.076 Aeronautical Science GPA

In order to be eligible for membership your cumulative GPA must be greater than or equal to 3.2 and for BSAS students, Aeronautical Science GPA must be greater than or equal to 3.2