Entry-to-a-Major User’s Guide

Engineering Academic and Student Affairs
Entry-to-a-Major Overview

APPLICATION LINK

NEW in REGISTRATION:
Courses that list "Lab Safety Acknowledgement" in the "Attribute" column require you to complete a Lab Safety Acknowledgement BEFORE you can register for the course. The Lab Safety Acknowledgement can be found in the "My Schedule" channel.
**You only need to submit ONE Lab Safety Acknowledgement each semester."
If you submitted an application during Spring 2016 you now have the option to use your previous application and modify it.
Aggie Code of Honor Agreement (required)

On my honor, as an Aggie, the information I provide here is true and accurate to the best of my knowledge.
**HONOR CODE AGREEMENT**

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Honor Code</th>
<th>Majors</th>
<th>Factors</th>
<th>Activities</th>
<th>Achievements</th>
<th>Additional Information</th>
<th>Major Essays</th>
<th>Review &amp; Submit Application</th>
<th>View Status</th>
</tr>
</thead>
</table>

**Aggie Code of Honor Agreement** *(required)*

- On my honor, as an Aggie, the information I provide here is true and accurate to the best of my knowledge.

[Save & Continue]
MAJOR CHOICES

You must select three majors in rank order. You have the option to select a fourth and/or fifth major.
MAJOR CHOICES

Major Choices
You must select three majors in rank order, with an option to select a fourth and/or fifth major. Your ranking of majors will be shared with the departments. It is important to be mindful and intentional with the rank order of your selected majors. Please note: Once you are in a major, any changes to your major must be processed through the standard change of curriculum process.

Major Choices: Required (3)
1. Aerospace Engineering (AERO)
2. Biological & Agricultural Engr (BAEN)
3. Biomedical Engineering (BMEN)

Need more information on engineering majors?

Major Choices: Optional (2)
4. Please select your fourth major choice
5. Please select your fifth major choice

Save & Continue
MAJOR CHOICE FACTORS

Major Selection Deciding Factors (required)

What factors influenced your decision to select your intended major? Choose one or more that apply.

- ENGR 111/112 evening session
- Online modules
- Contact with professionals in the field
- Student organization meeting
- High school activities
- Scholarships
- Other [ ]
MAJOR CHOICE FACTORS

Don’t worry about finishing your application in one sitting!

You can save your application and return to it later!
ACTIVITIES

Activities (optional)

Please select other activities you were involved in during the semester. Choose any that apply. Activities information will be reviewed by all selected major choices to which you apply.

Activity

- Corps of Cadets (Contract)
- Corps of Cadets (Non-contract)
- Working
- Honors activities
- Research
- NCAA Student athlete
- Student organization involvement
- Other

Hours per week

Save & Continue
All majors you apply to will be able to view your response to this question.
All majors you apply to will be able to view your response to this question.
MAJOR ESSAYS - STATEMENT OF PURPOSE

Statement of Purpose for my first major choice: Aerospace Engineering (AERO)

In a paragraph of 250 words or less, please explain your choice of Aerospace Engineering. Include academic areas of interest, future professional career goals, and strengths you would bring to the department. Your statement of purpose for Aerospace Engineering will only be reviewed by the Aerospace Engineering department.

State your reasons for choosing Aerospace Engineering.

250 Words

Statement of Purpose for my second major choice: Biological & Agricultural Engr (BAEN)

In a paragraph of 250 words or less, please explain your choice of Biological & Agricultural Engr. Include academic areas of interest, future professional career goals, and strengths you would bring to the department. Your statement of purpose for Biological & Agricultural Engr will only be reviewed by the Biological & Agricultural Engr department.

State your reasons for choosing Biological & Agricultural Engr.

250 Words

Statement of Purpose for my third major choice: Biomedical Engineering (BMEN)

In a paragraph of 250 words or less, please explain your choice of Biomedical Engineering. Include academic areas of interest, future professional career goals, and strengths you would bring to the department. Your statement of purpose for Biomedical Engineering will only be reviewed by the Biomedical Engineering department.

State your reasons for choosing Biomedical Engineering.

250 Words
Entry-to-a-Major Overview

Review Application

Your application has been saved. It has not been submitted for consideration. Please review and submit before 23:59 PM on FEBRUARY 21, 2016.

Major Selection

**My 1st major choice:** AERO - Aerospace Engineering  
**My 2nd major choice:** BAEN - Biological & Agricultural Engr  
**My 3rd major choice:** BMEN - Biomedical Engineering

Deciding Factors

ENGR 111/112

Activities

Activity HPW  
Working: 10

Outstanding Achievements


Additional Information

REVIEW AND SUBMIT APPLICATION

Statement of Purpose for my first major choice: Aerospace Engineering


Statement of Purpose for my second major choice: Biological & Agricultural Engr


Statement of Purpose for my third major choice: Biomedical Engineering


Acknowledgment and Submit

By submitting this application, I acknowledge the following three statements. [1] This application does not guarantee acceptance into the desired major(s). [2] I have thoroughly reviewed my application. [3] Once submitted, I am unable to edit the application or provide additional documents as an addendum.
## Status

### Current Application

<table>
<thead>
<tr>
<th>Application Term</th>
<th>Major(s) Chosen</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2015</td>
<td>1st choice: AERO</td>
<td>Awaiting review</td>
</tr>
<tr>
<td></td>
<td>2nd choice: BAEN</td>
<td>Awaiting review</td>
</tr>
<tr>
<td></td>
<td>3rd choice: BMEN</td>
<td>Awaiting review</td>
</tr>
</tbody>
</table>
THANKS AND GIG ‘EM!

Engineering Academic and Student Affairs
Engineering Activities Building – Building B
3127 – TAMU
College Station, TX 77843-3127
Phone: 979.845.7200
easa@tamu.edu

Follow us!

@TAMUEngineering | #TAMUengr