

Smead Aerospace Engineering Sciences University of Colorado Boulder



Bachelor's - Accelerated Master's (BAM) Info Session

March 6, 2026
3:00 pm, AERO 120

Greetings!

Maureen Craig, MA

- MS & ProMS Graduate Program Advisor for BAM students
- Certificate Advisor for Aerospace Engineering
- At CU for 12+ years (in Aerospace Engineering for 9+ years)

AGENDA

**BAM PROGRAM
OVERVIEW**

01

02

**BAM PROGRAM
ADMISSIONS**

**BAM PROGRAM
LOGISTICS**

03

04

**MASTER'S DEGREE
OPTIONS**

FUNDING & TUITION

05

06

RESOURCES / Q&A



01

BAM PROGRAM OVERVIEW

What BAM program options are there for AES students?
What are the benefits?

THERE ARE TWO AES-RELATED BAM PROGRAM OPTIONS YOU CAN CHOOSE FROM:

ASEN BS & **ASEN MS** BAM Program



- ***What this info session is about!***
- Offered by the Smead AES Department (ASEN)
- Master of Science in Aerospace Engineering Sciences
- 3.50 GPA (cumulative & ASEN) required to apply

ASEN BS & **EMEN ME** BAM Program



- **EMEN BAM [Webinar](#)** Wed., March 11, 1-2pm
- Offered by the Lockheed Martin Engineering Management Program (EMEN)
- Master of Engineering in Engineering Management
- 3.00 GPA (cumulative) required to apply
 - Contact: emp@colorado.edu

AES BAM PROGRAM BENEFITS

SAVE TIME AND \$ (AND MAKE MORE \$!)

- **Complete a Master's degree program faster**
 - *Be able to utilize up to 12-13 credit hours / 4 courses taken as an undergrad for MS degree (6-7 credit hours / 2 courses of which may also be used to meet BS requirements).*
- **Pay less overall tuition**
 - *Be able to complete graduate level coursework at undergraduate tuition rates before formally transitioning to the graduate program.*
- **Short application.** *No GRE, no letters of recommendation, no application fee required!*
- **Continue working with your established faculty mentors**
- **Position yourself for higher paying jobs and/or faster growth**
 - *Many organizations value and recognize higher-level degrees when hiring and reviewing employees for promotions, etc.*

AES BAM PROGRAM BENEFITS

HIGHER EARNINGS AND STRONG ROI



- Year 1: Note the difference in salaries in first year
- Year 5: The *bottom* ~50% of MS alumni make \$100k+, while only the *top* ~50% of BS-only alumni reach that level after 5 years
- Year 10: Tens of thousands difference in salaries *each year*

Source: <https://cdhe.colorado.gov/postsecondary-degree-earnings-outcomes-tools>

AES BAM PROGRAM BENEFITS

COMMUNITY AND SUPPORT: ACADEMIC

- **Dedicated Graduate Program Advisor (me!)**
 - Your graduate program advisor from senior year throughout your graduate degree career
 - Graduate degree planning
 - Resources and administrative guidance
- **Faculty Advisor**
 - Assigned to you early in fall semester of senior year
 - Questions about class content and any other aerospace engineering-specific inquiries
 - Professional advice and guidance about the field

Current graduate program numbers in AES: 266 MS + 107 ProMS + 208 PhD students = 581 graduate students
Of the MS & ProMS students, 90 (~25%) are in the BAM program

AES BAM PROGRAM BENEFITS

COMMUNITY AND SUPPORT: GRADUATE STUDENT LIFE

- **AES, CEAS, and campus-wide Graduate Student Orgs and Groups**
 - **Department community:**
 - [AGSO \(Aerospace Graduate Student Organization\)](#) – *Can join once admitted to BAM and attend events as an undergrad!*
 - **College of Engineering & Applied Science community:**
 - [CEAS Graduate Student Advisory Board \(GSAB\)](#)
 - [Grad Engineering Buffs](#)
 - **Graduate School community:**
 - The Graduate School's [Get Involved](#) page for a list of graduate student groups on campus
 - **Campus-wide community:**
 - [BuffConnect](#) is the main hub for registered student organizations on campus
 - [CU Student Events calendar](#) and [CU Campus Events calendar](#)

AES BAM PROGRAM BENEFITS

OUR AES GRADUATE STUDENT COMMUNITY!

AGSO (Aerospace Graduate Student Org)

- *Exists to strengthen relations between the AES graduate students, faculty, department officials, industry and local community.*
- **AGSO hosts many events for Aerospace Graduate students on and off campus**
 - Coffee Hour every Friday morning
 - Sports Tournaments
 - Lectures from industry and research professionals and tours of local aerospace companies
 - Fall Festival in the fall, Eldora Day, Aerospace Gala in the spring

You will meet incredible people in this program! Maintain those friendships and embrace the chaos of grad school together! ❤️



AES BAM PROGRAM BENEFITS

INNOVATIVE CURRICULUM

- **Specialized graduate courses**
 - Taught by world leaders in key areas of national and international interest
- **Flexible!**
 - 30 credit hours (10 courses) required for MS degree
 - Up to 12 credits / 4 courses can be taken outside of the AES department
 - BAM-eligible courses (up to 12-13 total credit hours) contribute here!
 - Not regimented/structured like undergraduate degree
 - YOU get to make decisions about which courses to take as long as you're following degree requirements
 - Your Graduate Program Advisor (me) and your faculty advisor are recourses to help you navigate your graduate experience!

AES BAM PROGRAM BENEFITS

WHAT HAPPENS SENIOR YEAR?

Once admitted to BAM, AES Seniors will:

- ✓ Be able to self-enroll in ASEN graduate courses fall and spring of senior year
- ✓ Be assigned a Faculty Advisor early fall semester of senior year
- ✓ Get a head start on MS degree requirements!
 - Be able to utilize up to 12-13 credit hours / 4 courses taken as an undergrad for MS degree
 - 6-7 credit hours of which may also be used to meet BS degree/career requirements

WHAT THE BAM PROGRAM IS NOT

- **The BAM Program is not *necessarily* a 5-year program**
 - For some students, their goal is to complete their MS in one year, but some students spread their degree out over three semesters (or more)
- **It is not an extension of *undergrad* advising and campus services**
 - You have much more *autonomy and responsibility* over your graduate degree program
 - You are responsible for meeting all administrative deadlines
 - Campus resources are different for graduate students, so be aware of that
 - Your Graduate Program Advisor (me) and your faculty advisor are resources to help you navigate your graduate experience!



02

BAM PROGRAM ADMISSIONS

Admissions requirements, how to apply, timeline, grad course enrollment, regular admissions

AES BAM ADMISSION REQUIREMENTS

- **Be in the spring semester of your junior year** (enrolling in Senior Projects I)
 - *If pursuing an additional/double-degree, you must apply in the spring before your final year when both degrees will be completed*
- **GPA requirements* as of June 15** (including spring semester grades of your junior year):
 - **Cumulative GPA of 3.50 or higher**
 - **ASEN coursework GPA of 3.50 or higher**
 - *ASEN coursework is any ASEN 2000-level course and above (excluding ASEN 3036 & 3046)*
- **Have no MAPS deficiencies**

**The AES BAM Program's only admission requirement is a 3.50 GPA or higher in both your cumulative and ASEN coursework—there is no rounding because of this.*

AES BAM PROGRAM APPLICATION PROCESS

- Application is open now!
 - Application link is on the [AES BAM Program](#) page
 - NOTE: AES does NOT require or accept any supporting documentation
- June 15 – Application closes
 - Late applications will be denied
 - Admission decisions will be sent by June 30
 - Please read comments/all materials upon receiving your admissions decision

Visit the [AES BAM Program](#) page for more information and a link to the application

SUMMER TO-DO ITEMS FOR INCOMING BAM UNDERGRADS

Upon admission to BAM / over summer *before* fall semester of senior year:

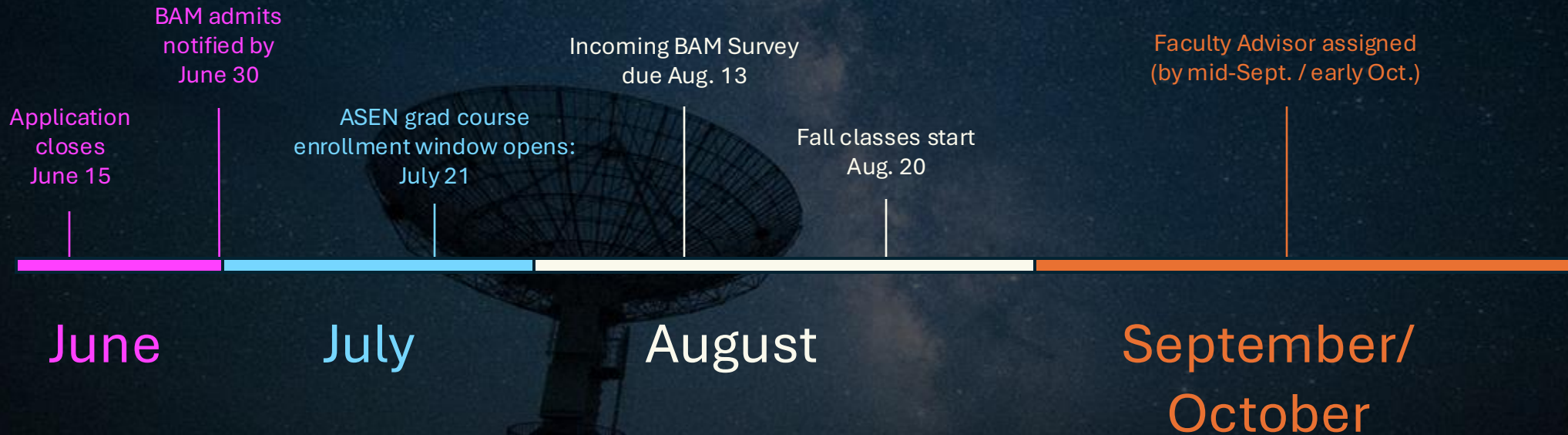
- 1. Read BAM program admission email and letter carefully**
- 2. Enroll in graduate classes if desired**
 - *Enrollment access opens for new BAM undergrads on **July 21***
- 3. Complete the **New Undergraduate BAM Student Survey****
 - *You'll indicate your intended plan of study for your graduate degree by **August 13***

Detailed instructions will be included in BAM admissions notification email

ENROLLING IN GRADUATE COURSES FOR FALL SEMESTER

- **Newly admitted (over summer) BAM undergrads:**
 - Can self-enroll or waitlist in graduate-level ASEN courses beginning on **Tuesday, July 21 at 10:00am!**
 - Undergrad enrollment is closed from 5/21 – 7/21, so be ready to enroll on 7/21!
- **Undergrads *not* in BAM:**
 1. Email the instructor of the course requesting permission to enroll
 2. Forward the instructor's permission email to aes-enrollment-help@colorado.edu with the following information:
 - Your Student ID#, course number, and section number
 - *Enrollment permission will be given to non-BAM undergrads on the first day of classes, and you can register at that time, if space permits*

TIMELINE FOR INCOMING UNDERGRADUATE BAM STUDENTS



FUTURE PLANNING FOR BAM UNDERGRADS

Early spring semester / January of senior year:

➤ *These forms must be submitted in prior to February 1 to transition from undergrad to graduate student status:*

1. Master's Continuation Form

- Indicates which semester you plan to start your graduate degree
 - Must be within *three semesters* of completing your BS: summer, fall, or spring

2. BAM Program Supplement Form

- Indicates what BAM-eligible courses taken as an undergraduate that you would like to use for the master's degree and how they will be used

Instructions will be sent in January, prior to the deadline

WHAT IF I'M NOT 100% SURE I WANT TO (OR CAN) CONTINUE ON TO GRADUATE SCHOOL?

*You can **discontinue the BAM Program** any time during your senior year or right up until when you would begin your graduate degree.*

- It is well worth applying to BAM if you meet the GPA requirements 😊

A large satellite dish antenna is silhouetted against a dark night sky filled with stars. The dish is mounted on a tall, dark structure. In the foreground, there are dark, silhouetted hills or mountains. The overall scene is a night sky with a prominent satellite dish.

**WHAT IF I DON'T GET INTO BAM
OR MISSED THE BAM APPLICATION DEADLINE?**

APPLY FOR “REGULAR” GRADUATE ADMISSIONS TO AES

You are *strongly* encouraged to apply via regular admissions!

- Application opens in early July
- Make sure you are aware of application deadlines:
 - **Fall Admission** – December 1 (that’s during fall semester of senior year)
 - **Spring Admission** – October 1 (after you’ve graduated with your BS)

Visit the [AES Graduate Admissions](#) page for more detailed admissions information and a link to the application.

BAM vs. “REGULAR” ADMISSIONS FOR AES STUDENTS

AES BAM Program:

- Only cumulative and ASEN GPA considered
 - Short application, no application fee, no personal statement, no letters of recommendation needed/accepted
- Up to 12-13 total credits / 4 courses can be used for MS degree taken as undergrad
 - Of the 12-13 credit hours, 6-7 can double-count towards both BS and MS degree
 - Courses used for BAM must have a cumulative GPA of 3.00 or higher

“Regular” admissions:

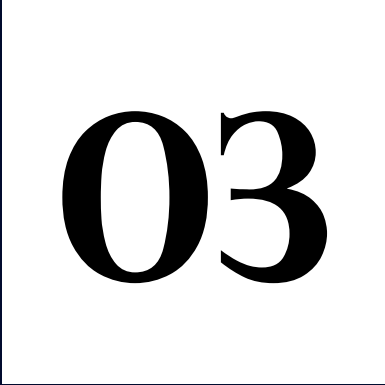
- More holistic applicant review by committee
 - More than GPA considered, personal statement, three letters of recommendation, GRE not required
- Up to 9 credit hours / 3 courses* can be used for MS degree taken as undergrad
 - Courses CANNOT be used for any BS degree or Minor requirements
 - Courses must each have a “B” or higher grade to be eligible

**Other institutions can vary on the number of credits/courses that they allow to transfer in to a graduate degree program and may have different minimum grade requirements, so always inquire with them if unsure*

*Don't forget there is a **3rd option:***

Consider applying to the
Engineering Management BAM program!
ASEN-BS/EMEN-ME

Contact emp@colorado.edu



03

BAM PROGRAM LOGISTICS

How BAM works, double-counting courses, etc.

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

You may take **up to and including (12-13) credit hours** while an undergrad which can later be used toward the master's degree

- Of the **(12-13) credit hours**, **(6-7)** may be double-counted towards both the BS degree and the MS degree

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

BAM-eligible courses you can consider:

- 5000+ level / graduate courses in ASEN or other engineering, math, and science departments
- You can also consider up to (6-7) credit hours at the 4000 level from approved engineering, math, and science departments
 - See Section 6.1 in the [Graduate Student Handbook](#) for a list of approved departments
 - 4000-levels *cannot* be from ASEN or EMEN

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

Recommended ASEN graduate courses for undergrads:

- Visit the [AES BAM Program](#) page and review this table towards the bottom of the page (*note the Focus Area tabs on the left*)
 - Other graduate courses of interest can also be considered for enrollment, but if you have any questions or concerns regarding a course, reach out to the instructor

Recommended ASEN Graduate Courses (by Focus Area) <i>for BAM undergrads!</i>	
Astrodynamics and Satellite Navigation (ASN)	Astrodynamics and Satellite Navigation (ASN)
Autonomous Systems (AUT)	<ul style="list-style-type: none">• 5010 - Attitude Dynamics and Control (Spring)• 5050 - Astrodynamics <i>or</i> 5052 – Analytical Astrodynamics (Fall, Spring)• 5044 - Statistical Estimation for Dynamical Systems (Fall)• 5090 - Introduction to GNSS (Fall)
Bioastronautics (BIA)	
Fluids (FSM)	
Structures and Materials (FSM)	(i.e. any of the ASN core classes)
Remote Sensing, Earth and Space Sciences (RSS)	

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

*Of the **12-13 credit hours** that can apply towards master's degree requirements, courses can be:

**Double-
counting**

(6-7 credit hours max)

and/or

MS-only

*(up to 12-13 credit hours if
not double-counting)*

*Note this benefit of the BAM Program is *optional* (not required).
Not every student is able to fit in BAM-eligible courses during their BS degree.
The short BAM application for admission to our MS degree is worth it alone!

Review the [AES BAM Program page](#) and the [institutional BAM Program Policy page](#) for more information

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

Double-counting:

- **Up to and including 6-7 credit hours / 2 courses may double-count** towards both the BS and MS degrees
 - Typically, **Technical Electives, Free Electives**, and/or courses for any **Minor(s)** if pursuing
 - **Double-counting** is only a CU Boulder BAM Program benefit!
 - **Double-counted** courses are *NOT eligible* for transfer to any graduate degree program whether at CU or elsewhere
 - This includes our PhD program!

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

MS-only:

- Courses considered “extra” and NOT needed for any BS degree or any Minor requirements (i.e. **NOT double-counting**)
 - Up to the allowed 12-13 credit hours / 4 courses could be considered **MS-only** courses
- **MS-only** courses *are eligible* for transfer to most graduate degree programs including CU with a “B” minimum grade

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

An example of how this would look in a BS Degree Audit:

Double-counting courses will show up here (or in Free Electives or in a Minor section). – Your undergrad advisor may need to edit your Degree Audit to ensure it looks correct.

Note only 2 courses / 6-7 credit hours maximum can **double-count!*

MS-only courses will show up here once enrolled in graduate courses. – Courses listed in this section are **NOT** applying to BS degree / any Minor requirements.

Can have up to 4 courses / 12-13 credit hours here if **NOT double-counting any courses*

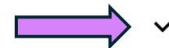


Technical Electives (15 hours)

Technical Electives are select 3000, 4000 and 5000-level math, science and engineering courses (with the exception of CSCI, ECEN, and PHYS where select 2000-level courses are also accepted).

FA20	CHEM3311	4.0	B+	Organic Chemistry 1 Approved Substitution
FA20	CHEM3321	1.0	B	Lab/Organic Chemistry 1 Approved Substitution
SP21	CHEM3331	4.0	A-	Organic Chemistry 2
SP21	CHEN4521	3.0	A	PChem for Engineers Course approved by dept. >>MATCHED AS: PEN ASEN PAE
FA22	ASTR3710	3.0	A	Form & Dyn of Planet Sys

Scroll further down in your Degree Audit to see this part



5000 Level Coursework

Advisor may apply courses according to program policy.

FA23	ASEN5158	3.0	A	Space Habitat Design
SP24	ASEN5016	3.0	***	Space Life Sciences
SP24	ASEN5148	3.0	***	Spacecraft Design

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

Grade info to BE AWARE of

- BAM undergrads must have at the end of senior year:
 - **3.0 minimum cumulative undergraduate GPA** to be eligible to move into graduate student status
 - **3.0 minimum cumulative GPA for all the courses being used for BAM**
 - **Note:**
 - Course grade of “B-” minimum is needed to meet graduate degree requirements but be mindful of that required 3.0 cumulative GPA!
 - “B” or higher grade is required if pursuing a graduate certificate

→ Aim for a “B” or higher grade always!

APPLYING COURSEWORK TAKEN AS AN UNDERGRAD TO GRAD DEGREE

More grade info to BE AWARE of

- Any course(s) you take for BAM as an undergrad will apply towards your *undergraduate* GPA
- BAM courses' credits (*not grades*) are what will count towards the master's degree
- Your *Graduate* GPA will begin tabulating once you officially start your graduate degree

MAYBE NOT BAM, BUT IF GRAD SCHOOL IS YOUR FUTURE PLAN

To keep your options open, it's most beneficial / safest to:

- ✓ Ensure any graduate courses taken are NOT used to meet any undergraduate degree or minor requirements
 - i.e., are **MS-only** and **NOT double-counting**
- ✓ Earn a “B” grade minimum always!



04

AES MASTER'S DEGREE OPTIONS

MS, ProMS, Focus Areas, Degree and
Graduation Requirements

TWO MASTER'S DEGREE OPTIONS FOR AES

You will choose *one* of these master's degree options on the BAM Intent Application:

“Traditional” Master’s **MS** *or* **ProMS** Professional Master’s

These are separate degree programs, but the degree is the same >>> Master of Science

**Be aware you are allowed to change to/from one degree option to the other ONE TIME after beginning your graduate degree*

MS AND PROMS COMMON DEGREE REQUIREMENTS

**MS and ProMS degrees require 30 total credit hours
(10 courses)**

- **Of the 30 total credit hours:**
 - 24 credit hours / 8 courses must be at the 5000 level or above
 - Up to 6 credit hours / 2 courses can be 4000 level from approved departments
 - 18 credit hours / 6 courses must be in ASEN (EMEN 5405 counts as ASEN)
 - *REMEMBER: What you select to use for BAM (up to 12-13 credit hours) contributes to the 30 credit hours!*

See the [Graduate Student Handbook](#) for more detailed information

MS AND PROMS COMMON DEGREE REQUIREMENTS

Grade and Graduate GPA requirements:

- **Grades must be a “B-” or higher to meet graduate degree requirements *but keep in mind:***
 - Courses going towards a certificate must be a “B” or higher grade
 - Grades “C+” or lower, Pass/Fail, and No Credit DO NOT count towards the graduate degree (but a letter grade will still impact your GPA)
- **Maintain a 3.0 cumulative Graduate GPA while a graduate student**

See the [Graduate Student Handbook](#) for more detailed information



**“TRADITIONAL” MASTER’S DEGREE
(MS)**

“TRADITIONAL” MASTER’S DEGREE (MS)

As part of the 30 required credit hours for the MS degree, students must:

1. Choose a Focus Area (ASN, AUT, BIO, FSM, or RSESS) and complete Focus Area-specific curriculum
2. Choose one of the MS graduation requirement options:
 - MS thesis
 - Complete a [Certificate](#) – *all certificate course grades must be a “B” or higher*
 - Course-based option (for AUT and FSM only)
 - Graduate Projects I & II

FOCUS AREAS



**Astrodynamics
and Satellite
Navigation**

ASN



Bioastronautics

Bio



**Remote Sensing,
Earth and Space
Sciences**

RSESS



**Autonomous
Systems**

AUT



**Fluids,
Structures and
Materials**

FSM

Explore on our [Focus Areas](#) page and identify your Focus Area of interest!



PROFESSIONAL MASTER'S DEGREE (PROMS)

PROFESSIONAL MASTER'S DEGREE (PROMS)

- **Designed for working professionals**
- **Highly customizable curriculum**
 - No Focus Area-specific requirements
 - Completion of a Certificate is an option if desired (not required)
 - Thesis option is *NOT* available
- **Different tuition structure**
 - See “Tuition & Fee Rate Sheets” for the ProMS on the “Graduate Tuition” slide of this presentation
- **ProMS students are eligible only for hourly or salary campus positions, not for TA or RA opportunities**
 - TF (Teaching Facilitator) positions in our department are possible!



05

FUNDING & TUITION

Funding Options, Student Employment and Research
Opportunities, Tuition

FUNDING

Master's degrees are self-funded

- Student is financially responsible for tuition and fees
- Funding could be via private funds, financial aid, fellowships or scholarships
- For more funding information, check out the following resources:
 - [AES Funding Your Master's/PhD](#)
 - [Graduate School's Funding](#)
 - [Office of Financial Aid's Aid for Graduates & Professional Students](#)

Department newsletters / announcements advertise opportunities for funding when available

FUNDING: STUDENT EMPLOYMENT OPPORTUNITIES

Teaching/Course Facilitator (TF) opportunities:

- Hourly/salaried positions available for MS & ProMS students
**** BAM students are in high demand!*
 - Visit our [AES Jobs](#) page and look at the Student Positions section

Visit our [AES Jobs](#) page for departmental opportunities

Department newsletters / announcements also may advertise position opportunities when available

FUNDING: STUDENT EMPLOYMENT OPPORTUNITIES

Research Assistant (RA) positions may be available:

- Inquire directly with faculty or the [Research Centers](#):
 - [Aerospace Mechanics Research Center \(AMReC\)](#)
 - [BioServe Space Technologies \(BioServe\)](#)
 - [Colorado Center for Astrodynamics Research \(CCAR\)](#)
 - [Research and Engineering Center for Unmanned Vehicles \(RECUV\)](#)

Visit our [AES Jobs](#) page for departmental opportunities

Department newsletters / announcements also may advertise position opportunities when available

FUNDING: STUDENT EMPLOYMENT OPPORTUNITIES

Student Employment notes:

- Not all positions offer tuition remission (like TA & RA). These positions are rare for MS students.
- AES only offers TA positions to PhD students. Other departments may consider MS students for TA positions, so inquire directly with them!
- ProMS students can only take hourly/salary positions (like TF positions).

Visit our [AES Jobs](#) page for departmental opportunities

Department newsletters / announcements also may advertise position opportunities when available

GRADUATE TUITION

Tuition & Fee Rate Sheets

- The link above will take you to the general page which will be updated with 2026/2027 rates after May 1st.
- Click on the “Graduate” drop-down and select your degree of choice.
- You can expect tuition and fees to increase by ~2-4% for the upcoming academic year.

Graduate


2025–26 In-State

2025–26 Out-of-State & International

Professional Masters

2025–26 In-State Professional

2025–26 Out-of-State & International Professional

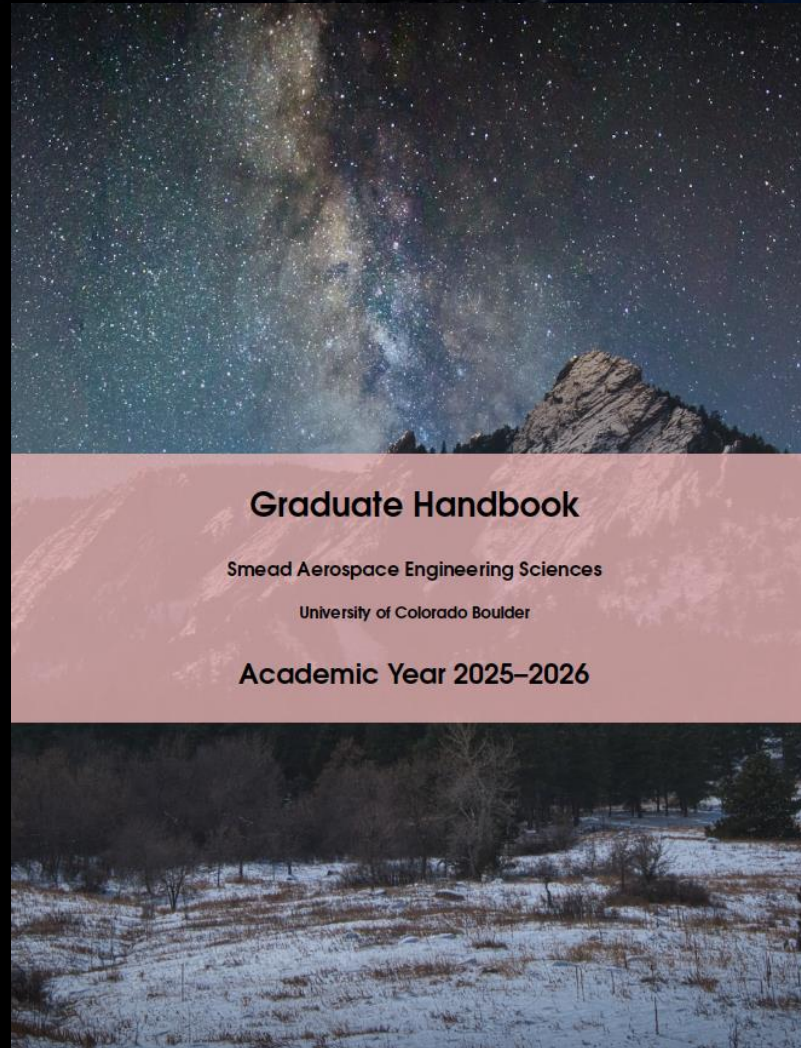


06

RESOURCES / Q&A

Graduate Student Handbook, Resource links,
Contact info

FIND ALL THIS INFORMATION AND MORE IN THE GRADUATE STUDENT HANDBOOK



Graduate Handbook

Smead Aerospace Engineering Sciences

University of Colorado Boulder

Academic Year 2025–2026

TIPS AND ADVICE FOR GRAD STUDENTS

~FROM PROF. HOLZINGER, FORMER ASSOC. CHAIR FOR GRADUATE STUDIES

Do

- Treat your coursework like a job!
- Take classes in what you're really interested in
- Take responsibility for your own learning & degree plan
- Schedule your work time carefully
- Make some friends!
- Take at least one full day off each week

Don't

- Assume this will be like the undergrad program
- Assume that faculty will spell everything out
- Work a job or research if you're taking 4 classes
- Related: try not to take 4 grad classes in one semester!
- Forget your sense of curiosity!

RESOURCES

- [Aerospace Engineering's BAM Program \(BS & MS\)](#)
- [Engineering Management's BAM Program \(BS & ME\)](#) – contact emp@colorado.edu for info
- [“Regular” Admissions for Aerospace Engineering Graduate Programs](#)
- [Graduate Student Handbook](#)
- [Graduate School Funding](#)
 - [Aid for Graduate & Professional Students](#)
 - [AES Funding Your Master's/PhD](#)
 - [AES Jobs](#)
- [AES Research Centers](#)
- [Tuition & Fee Rate Sheets](#) (2026/27 rates will be available after May 1st. Expect tuition and fees to increase by ~2-4% for the upcoming academic year.)
 - Click on the “Graduate” drop-down for the most current term and view:
 - “Graduate” for MS
 - “Professional Masters” for ProMS
- General Graduate Student community resources:
 - [AGSO \(Aerospace Graduate Student Organization\)](#)
 - [CEAS Graduate Student Advisory Board \(GSAB\)](#)
 - [Grad Engineering Buffs](#)
 - The Graduate School's [Get Involved](#) page for campus-wide grad student orgs and groups
 - [BuffConnect](#) is the main hub for registered student organizations on Campus
 - [CU Student Events calendar](#) and [CU Campus Events calendar](#)
- Career Services for Graduate Students: [Engineering Career Hub](#) & [Career Services | Graduate Students](#)
- [Academic Calendar](#)

THANKS FOR ATTENDING!

Does anyone have any questions?

maureen.craig@colorado.edu