

# WELCOME TO THE UNIVERSITY OF CINCINNATI

**Oxana Prokhorova**

Director of Global Engagement  
College of Engineering and Applied Science  
University of Cincinnati





University of  
CINCINNATI

A photograph of a sunset over a dark, calm ocean. The sun is a bright, glowing orb on the left side of the horizon, casting a warm, orange and yellow light across the sky. The sky transitions from a deep orange near the horizon to a dark, muted blue at the top. The ocean is dark and still, with subtle ripples visible. Overlaid on the right side of the image is the text "next lives here" in a white, lowercase, sans-serif font, arranged in three lines.

next  
lives  
here





AMONG THE WORLD'S  
**MOST BEAUTIFUL**  
COLLEGE CAMPUSES  
(FORBES)

**TOP 100**  
MOST INNOVATIVE UNIVERSITIES  
(REUTERS)

**#1 PUBLIC UNIVERSITY**  
FOR CO-OPS & INTERNSHIPS  
(U.S. NEWS & WORLD REPORT)

**CARNEGIE**  
RESEARCH I INSTITUTION  
(146 TOTAL)

**\$76.5 MILLION**  
EARNED COLLECTIVELY  
BY CO-OP STUDENTS

**#203**  
BEST GLOBAL UNIVERSITIES  
(U.S. NEWS & WORLD REPORT)



# UC ranked

AMONG THE  
**TOP 200  
GLOBAL  
UNIVERSITIES**  
(U.S. NEWS & WORLD REPORT)

TOP-RANKED  
**CO-OP &  
INTERNSHIPS**  
(U.S. NEWS & WORLD REPORT)

PUBLIC  
UNIVERSITY  
**OF THE  
YEAR**  
(THE WASHINGTON CENTER)

**#3** UP-AND-  
COMING  
UNIVERSITIES  
(U.S. NEWS & WORLD REPORT)

AMONG THE WORLD'S  
**MOST BEAUTIFUL  
COLLEGE CAMPUSES**  
(FORBES)

**#5**  
WORLDWIDE  
MOST  
WELCOMING  
(INTERNATIONAL  
STUDENT BAROMETER)

**NO. 1**  
FOR RETURN ON  
INVESTMENT  
(POLICYMIC)

**RESEARCH I  
INSTITUTION**  
(OF ONLY 115 IN THE US)

**50** RANKINGS  
**IN THE TOP 50**  
(U.S. NEWS & WORLD REPORT)





# AMONG THE WORLD'S MOST BEAUTIFUL CAMPUSES -Forbes

WILLI  
ABE  
DANII  
BEN  
JOHN  
BRI  
OTTO  
BUE  
DANII  
CAF  
DENN  
CLE  
ANES  
CO  
ALLAI  
COI  
CHRIS  
DAI  
JACK  
DR  
W. STJ  
EDN  
DONA  
FAT  
LAWR  
GAB  
GEORJ  
GRI



# Universities with Highest Likelihood of Unicorns



Higher numbers mean better odds

 Odds

Data covers 1,110 US-based VC-backed companies that became unicorns in 1997 and 2021 as well as 1,028 randomly selected US-based VC-backed companies matched only by year of first VC round. We identified universities, where founders of 1,081 unicorns and 961 random sample companies either studied or worked. The odds ratio represents the ratio of the percentage of unicorns to the percentage of random sample companies with at least one founder who studied or worked at this university. This chart includes top 12 universities that are associated with at least 10 unicorns, ranked by the odds ratio of producing a unicorn. The sizes of circles are not to scale with the odds ratios they represent.

SOURCE: Ilya Strebulaev, Venture Capital Initiative, Stanford Graduate School of Business (01/2024)

# TOP UNICORN FARM



## 1819 INNOVATION HUB, WHERE NEXT HAPPENS

UC's innovation agenda brings students, businesses and faculty together to solve problems facing the community and the world.

- **StartupUC Student Incubator** employs “Lean Startup” methods developed at Stanford University
- **The 1819 Venture Lab** - a free resource for students, faculty, and community, helping early-stage founders launch ideas and secure initial funding. A part of [Center for Entrepreneurship](#)
- **Venture Lab Digital Pre-accelerator** - Digital Pre-Accelerator helps build a business model
- **Venture Lab Accelerator** - eight-week cohort-based program





**42,000** undergraduates

**12,000** graduate & professional

**54,000** total enrollment

---

**6,500** international students

**18:1** student / faculty ratio

**426** programs of study



# University of CINCINNATI

College of  
Allied Health  
Sciences

College of  
Pharmacy

College of  
Arts &  
Sciences

Lindner College  
of Business

College of  
Education,  
Criminal Justice  
& Human  
Services

College of  
Engineering  
& Applied  
Science

College of  
Law

College of  
Conservatory  
of Music

College of  
Nursing

College of  
Medicine

College of  
Design,  
Architecture,  
Art, and  
Planning

**11** Academic  
Colleges on  
Main Campus

**54,000+** Students

**\$10.6B** Impact





# **COLLEGE OF ENGINEERING AND APPLIED SCIENCE**



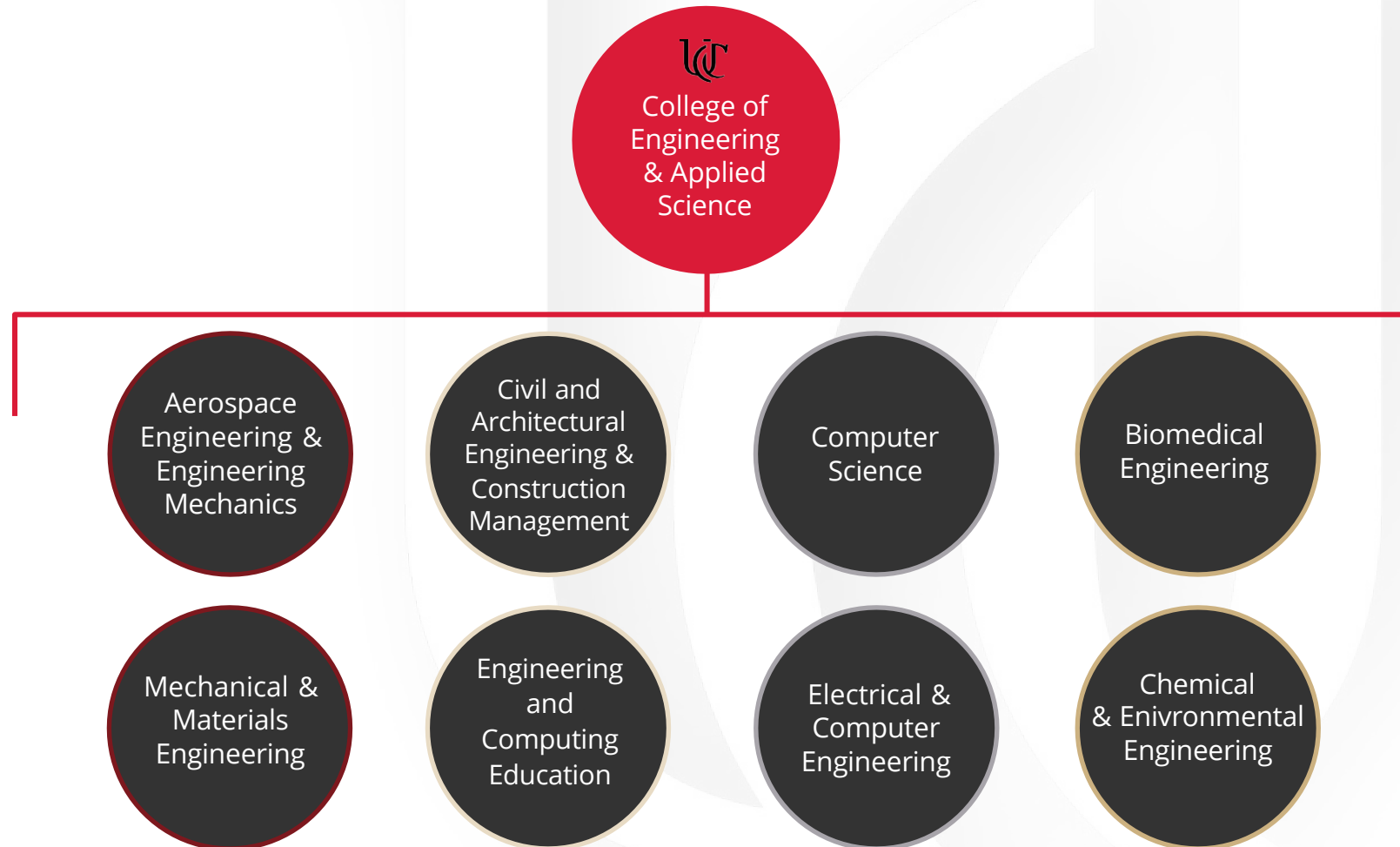


University of Cincinnati  
Van Wormer Hall  
2614 McMicken Circle



# CEAS DEGREE PROGRAMS

15 BACHELOR OF SCIENCE DEGREE PROGRAMS



# UNDERGRADUATE TO GRADUATE MODEL OF COLLABORATION

## 3+1+1(2) (Home BS + UC MEng or MS)

Students in good academic standing at home University take senior BS qualifying courses in UC CEAS as study abroad visiting students for home BS. Course credits are transferred back to earn your University BS degree.

- 3 years of undergrad study at home University.
- 1 year of senior undergrad study at UC – credits are transferred back, students earn BS from their school. No BS degree from UC. If study well (3.0 GPA): admit to MEng.
- 1 more year of MEng study at UC, students earn MEng degree from UC. MS possible too, takes students 1.5-2.0 years more to complete.



# UNDERGRADUATE TO GRADUATE MODEL OF COLLABORATION

## 3+1+1(2) (Home BS + UC MEng or MS)

Program requirements to enter senior BS year at UC

- 3.0 or higher GPA
- TOEFL of 80 or better/IELTS 6.0/Pearson Test of English of 47/Duolingo 100
- No course deficiencies
- Program of study approved prior to coming to UC
- No GRE required if criteria met
- MEng Admission guaranteed for 3+1+1 students with 3.0 or higher GPA (competitive otherwise)
- Research Degree pathway possible ( MSc and PhD)

## GRADUATE MODEL OF COLLABORATION: DUAL ARTICULATION MASTERS DEGREE MS/MENG

- Students simultaneously pursuing an MS from home University and an MEng from UC by spending time at both institutions.
- Programs further deepens academic and research partnerships between both Universities
- Broader selection of topics for students
- Combination degree and international experience increase students marketability
- Practical training opportunity in the US





# DUAL ARTICULATION MASTER PROGRAM

**MASTER OF SCIENCE FROM  
HOME UNIVERSITY**

+

**MASTER OF ENGINEERING  
FROM UC**

Two degrees.  
One accelerated pathway to  
industry-ready impact



## WHY A DUAL MASTER'S WITH UC?



### Graduate degree from two universities

- Earn **two graduate degrees** with only **one or two semesters** at UC after earning at least 15 credits of master-level coursework at your home university



### Diverse coursework and faculty

- Industry-focused UC Master of Engineering: advanced technical depth + professional skills
- Broaden your course selection and learn with expert faculty across two institutions.
- Flexible capstone options: UC lab project, paid CPT internship, or project at home university.



### For qualified students, Pathway to PhD

- R1 university with 120+ engineering labs and strong employer connections – MS and PhD pathway also a possibility
- Flexible capstone options: UC lab project, paid CPT internship, or project at home university.



# WHO THRIVES IN THIS PROGRAM?



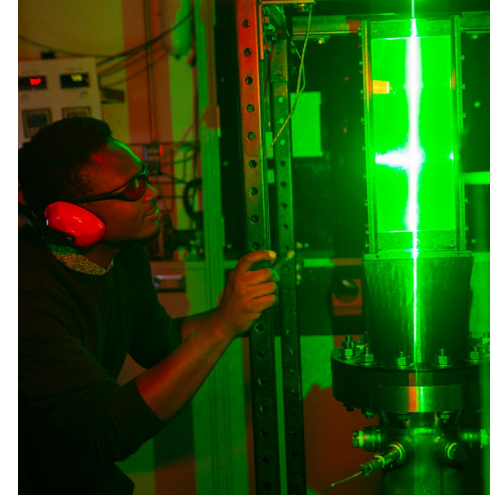
**Master's students  
seeking a U.S.  
credential plus global  
academic experience**



**Engineers targeting  
industry roles where  
practical training  
matters more than a  
thesis**



**Students seeking  
CPT/OPT pathways and  
exposure to U.S. job  
markets**



**Learners combining  
disciplines (e.g.,  
Mechanical + Robotics)**

# UC MASTER OF ENGINEERING (MENG) PROGRAM



## Industry Focused Graduate Degree

- Advanced technical skills
- Professional skills (leadership and teamwork)

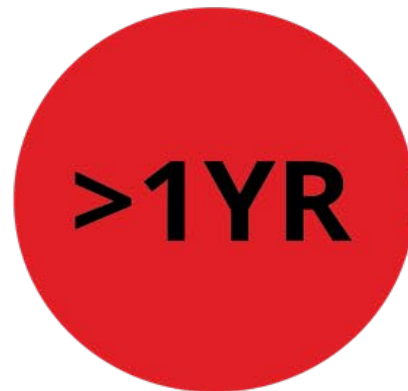


## Coursework + Capstone Project/ Internship



## No thesis required

- for UC MEng degree



## Completed in less than 1 year at UC



## Scholarship support for every graduate student



# CEAS MENG DEGREE OPTIONS

**Aerospace Engineering**  
**Artificial Intelligence**  
**Biomedical Engineering**  
**Chemical Engineering**  
**Civil & Environmental Engineering**  
**Computer Engineering**  
**Computer Science & Software Engineering**  
**Electrical Engineering**  
**Industrial & Systems Engineering**  
**Materials Science & Engineering**  
**Robotics & Intelligent Autonomous Systems**  
**Mechanical Engineering**  
**Sustainable Energy**

**More Graduate  
Degree Program Info**



## PROGRAM STRUCTURE AT A GLANCE

- Total: UC requires **30 credits** (no thesis)
- **Advanced Standing:** transfer 15 eligible master-level credits from your home university
- **Complete 15 credits** (12 academic + 3 capstone) at UC in 1 semester, Fall (Aug–Dec) or Spring (Jan–Apr)
- **One semester completion possible** with lab-based capstone project or home University completed capstone
- **3 Capstone options:** at UC lab - project, at the USA - paid CPT internship, or a project at home university
- For **project capstone** complete **project/paper** under supervision of faculty member in your major
- For **internship capstone** in the **USA** must enroll in the **2nd semester** and find employment
- Internship is paid as Curricular Practical Training or CPT. Assistance with job search is offered. Internship is not guaranteed



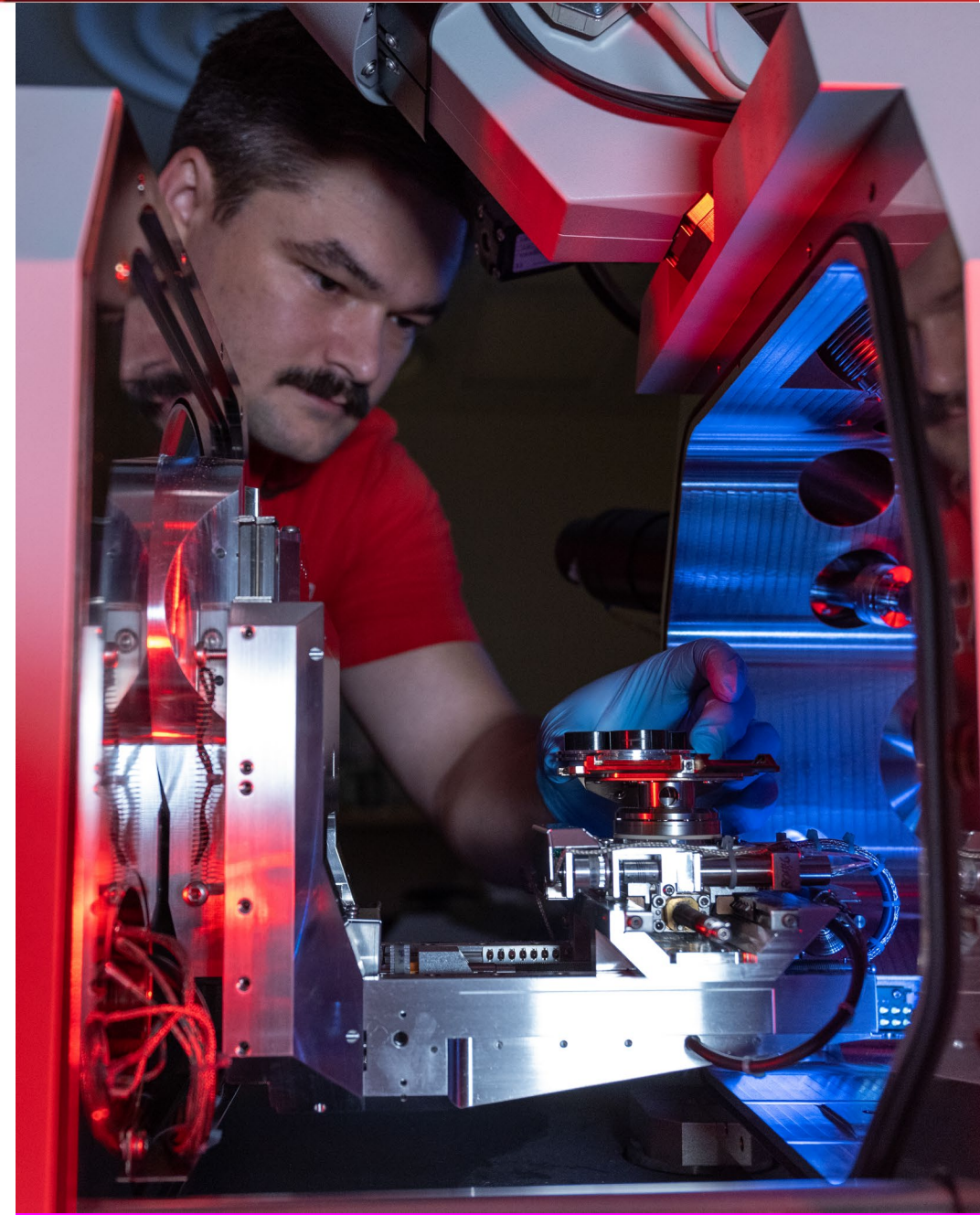
# ADMISSION REQUIREMENTS

- Bachelor's degree and Master level completion of at least 15 credit hours in corresponding program with 3.0 GPA or equivalent
- TOEFL of 85 or better/IELTS 6.5/PTE 59/ DuoLingo 110
- GRE not required if recommended for admissions by home University
- Approved F-1 visa (form I-20) for 1-2 semesters (UC will issue I-20)



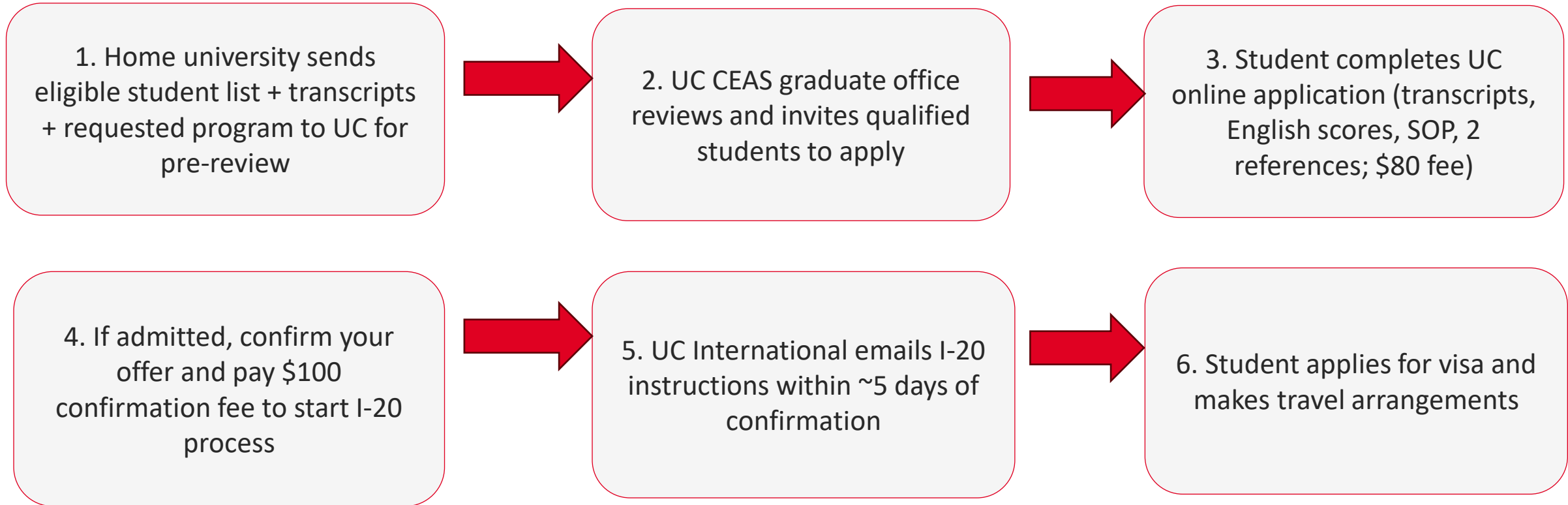
## ADVANCE STANDING (TRANSFER CREDITS)

- Home university prescreens and recommends students
- Sends list of eligible students with **undergraduate** and **graduate** transcripts (unofficial OK)
- Indicates **each student requested program of interest**
- UC evaluates **15 non-duplicative master-level credits** for transfer into a **matching MEng program** and confirms requested program or suggests an alternative
- Syllabi may be requested to confirm equivalency.
- Avoid repeating similar-content courses at UC





# HOW TO APPLY



# APPLICATION TIMING

- Start at UC in Fall: submit complete application by March 31
- Start at UC in Spring (dual-degree only): apply by mid-October.
- If applying for Spring, submit Fall application then email [julie.steimle@uc.edu](mailto:julie.steimle@uc.edu) to shift to Spring.
- Apply the earlier the better





## APPLICATION TIMELINE FOR SPRING SEMESTER

**Any time prior  
to Deadline**

**Early Oct**

**Oct 14**

**Nov**



Briefing with students on the process (students to apply for Fall 2024 and ask to move application manually to Spring 2024)



List of recommended candidates to UC \*



Application Deadline



Offer letters from UC to students

\*Home U screens and recommends students for UC CEAS program. Home U forwards to UC CEAS a list of applicants with their names, date of birth, email contact information, copy of transcripts, course descriptions taken at home U and English proficiency results

# APPLICATION PROCESS

**1****Step 1: Send a list of eligible students and transcripts to CEAS for review of credentials**

Students create a new account by using the link above and submit transcripts, TOEFL scores, statement of purpose and provide names and contact information of two references.

- If intending to study in Spring students must apply for Fall, upon completion of application send an email to: Julie.Steimle@uc.edu stating that you have applied to the Dual Degree Spring program and ask that we will change your admission date to Spring 2025. There is an USD \$80.00 application fee. Fees are paid by credit card.
- University Online Application : <https://grad.catalyst.uc.edu/apply/>

**2****Step 2: Review Process**

Upon completion of the above application process your file will be reviewed and you can check your status online at: <https://grad.uc.edu/admissions.html>



# APPLICATION PROCESS

**3****Step 3: Application Approval**

Once you are offered admission, please confirm your offer on the portal and an email will be sent from our International Office ([international.students@uc.edu](mailto:international.students@uc.edu)) on what is required to prepare your I-20.

**4****Step 4: International Office and I-20 Issuance**

Additional information about I-20's can be found on our International Students website [http://www.uc.edu/international/services/students/prepare/i-20\\_faq.html](http://www.uc.edu/international/services/students/prepare/i-20_faq.html)

## CPT/OPT

- Interested & qualified students can apply for CPT (Curricular Practical Training) for Capstone as internship for 2nd semester
- Interested & qualified students on valid F-1 visa can apply for OPT (optional practical training) upon completion of **2 semesters** at UC
  - Need to enroll in at least one credit hour in second semester to qualify to apply to OPT
- Apply for 12 months initial OPT within 90 days before and 60 days after degree completion



## F-1 AND I-20

- The I-20 is the "Certificate of Eligibility," a student is "eligible" to apply for an F-1 student visa
- After receiving an I-20 from UC, students make an appointment to apply for the F-1 visa at the local U.S. embassy or consulate.
- Students must present both the F-1 visa and the I-20 to a U.S. Immigration inspector upon arrival at the port-of-entry.



## COST AND SCHOLARSHIPS (2025-2026)

	Semester 1 at UC	Semester 2 at UC if student elects to stay for CPT/project in U.S
Tuition & fees	US \$15,264 (\$4,195 scholarship available)	Enroll in 1 credit MEng Capstone (~US \$1,509)
Student owes	US \$11,069* tuition + insurance	Insurance ~US \$1,213.50 (if required)
Living expenses (estimate)	~US \$6,000	Varies by internship/location
Financial Assistance	Students from Taiwan can apply for Luchen Scholarship, which can reduce cost even more	





## LUCHEN SCHOLARSHIP

A special scholarship is available to students from Taiwan

- Approximately covers remaining tuition fees
- Depending on the number of applicants, award might be competitive and amount might differ

### To Apply

- Scholarship applicants must first be admitted to a degree program at UC in a STEM-related discipline. UC programs have cut-off dates for admissions.  
**Apply early to qualify.**
- The Luchen Scholarship priority application deadline is **October 30.**



# UC GRADUATION

Students completing Capstone in Fall semester apply for Fall Graduation:

- ✓ **Deadline** to apply for **Fall** Graduation is **September**.  
Actual graduation date is in **December**.

Students completing Capstone in Spring semester apply for Spring Graduation:

- ✓ **Deadline** to apply for **Spring** Graduation is **January**.  
Actual graduation date is in **late April**.

Students completing Capstone in Summer semester apply for Summer Graduation:

- ✓ **Deadline** to apply for **Summer** graduation is **May**.  
Actual graduation date is **August**.







## UC GRADUATION (CONT.)



### Online Graduation Application

Graduation application fee is \$50.00  
(non-refundable)



## STUDENT SUPPORT AND RESOURCES



### Career Development

- Job Fairs
- Guidance for internship support (students secure positions)



### Housing

- On-campus graduate housing
- Robust off-campus listings



### R1 University

- 120+ engineering labs
- Industry partnerships across sectors



# POSTGRADUATE CAREER SUCCESS

**Dedicated career coach:** 1-on-1 coaching, resumé & LinkedIn development, mock interviews, professional webinars, in-person career fairs, networking events, and more.

Students are hired by **international and regional employers**, including Amazon, Intel, AMD, Applied Materials, BMW, Cummins, Airtrek Robotics, Infineon, Tesla, Great American Insurance Group, Honeywell, Kaleidoscope and top academic and research institutions.

**Average Job Placement Rate** for largest programs for international students (2 months post graduation): 94% Computer Science; 96% Computer Engineering; 80% Mechanical Engineering

**Average starting salary** for graduates \$75,000-\$125,000



## CONTACTS AND LINKS



**Julie Steimle**

MEng Academic Advisor

[steimlje@ucmail.uc.edu](mailto:steimlje@ucmail.uc.edu)



**Amanda McLaughlin**

Associate Director Career Develop & Placement

[mclaugae@ucmail.uc.edu](mailto:mclaugae@ucmail.uc.edu)



UC Graduate  
Application



Admissions Status  
Portal



UC Graduate  
Housing



Off-Campus  
Housing

## ADDITIONAL INFORMATION

<https://www.uc.edu/>

<https://ceas.uc.edu/>

<https://www.youtube.com/user/uofcincinnati>

<https://international.uc.edu/students/services.html>

List of our degree programs can be found here:

<https://ceas.uc.edu/academics/degrees-programs/graduate.html>

Please only look at **MEng degrees** for this program. Once you click a particular program, CURRICULUM tab allows you to see the program content



**QUESTIONS?**

