

03/02/2024, 18:28 pm

## University of Cincinnati 2600 Clifton Ave, Cincinnati, OH 45221, United States www.uc.edu/

The University of Cincinnati is a public research university in Cincinnati, Ohio. Founded in 1819 as Cincinnati College, it is the oldest institution of higher education in Cincinnati and has an annual enrollment of over 44,000 students, making it the second largest university in Ohio.

| Bachelors in Aerospace Engineering |   |              |                 |                     |                   |   |  |
|------------------------------------|---|--------------|-----------------|---------------------|-------------------|---|--|
| Program<br>Name                    | English<br>Language   | Duration     | Application Fee | <b>Tuition Fee</b>  | Intake            | Post Study<br>Work Visa                       |  |
| Aerospace<br>Engineering           | IELTS 6.5  R 6  W 6  S 6  L 6  TOEFL 80  R 20  W 20  S 20  L 20  GPA/% 3.0  SAT 520 | 60<br>Months | USD 65          | Yearly USD<br>27472 | January<br>August | STEM Program - Upto 3 Years , Others - 1 Year |  |

## Note:

Build an impressive resume and professional network through our nationally-recognized co-op program at companies such as NASA, General Electric, Gulfstream Aerospace, TECT Aerospace, and the U.S Air Force Research Laboratory

## **Program Description:**

The University of Cincinnati's B.S. in Aerospace Engineering Degree is the country's second oldest program of its kind. Aerospace engineering takes a deep exploration of advanced science and technology in the design and development of flight vehicles; degree study includes the analysis and design of aircraft, spacecraft, missiles, rockets, and satellites. At UC College of Engineering and Applied Science (CEAS), it's all about you – we strive to help develop you into the person employers want to hire. Throughout your time with us, you will: Gain hands-on training in the fields of fluid mechanics, propulsion, structures, controls, and electronics Take courses that cover the analysis and design of aircraft, spacecraft, missiles, rockets and satellites Customize your experience with more than 600 organizations, including Aerocats, Hyperloop UC, American institute of Aeronautics and Astronautics, SEDS Battle of Rockets Design Competiti

## **Admission Requirement:**

<sup>\*</sup> All the above information must be verified with Institution/Country Website



| 12th Science with Grade Point Average 3.0 in High School.   |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| General Checklist:  English Language Score Card: TOEFL or IELTS should be send directly to University electronically. |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |