UNEXPECTED
Go beyond your “must-have” list.
And get out your “it-would-be-great-if-it-had” list.
Because it’s all here.
Along with all the things that aren’t on your list. Those unexpected, in-the-moment things that make your college experience yours alone.

Now you know what we mean when we say “it’s all **uc**.”
'10, likes a challenge. And she hates limits. So she was a good match for professor Brian Davies’ class in extreme environments. Now, some people might think developing architecture for underwater dwellings might be limiting—if not downright odd. But Emma will tell you it was incredibly liberating.

“I came to UC to get the big picture. But once I got here, I realized the big picture was bigger than I ever imagined. I wanted to head into territory where the problems couldn’t be solved with answers in a textbook, because the book hasn’t been written yet. And that’s what I got in the extreme environments studio.”
For an architecture student, the UC campus is more than impressive—it’s like living in the sketch pads of visionaries. Emma’s favorite structure: the recreation center designed by Pritzker Prize winner Thom Mayne.
Mentorships empower students to head into new territory and try new things (like scuba diving).

We’ll nurture your independent streak. And we’ll do it by working closely with you. A contradiction? Not when it comes to a great student-mentor relationship. It’s because our faculty are passionate about what they do. So when students conduct research or embark on a study-abroad experience or wonder if a co-op makes sense for their schedule and their plans, they always find a faculty member willing to ask, “What if?”
Students collaborate on projects for Live Well Consortium.

“Ethan,” a student-created sculpture, causes daily double takes.

UC international student Sophie Gilgean of Belgium adds to her flight time.

Working in the scene shop at the College-Conservatory of Music.

Architecture students prepare to work underwater as part of an extreme environments course.

Students listen intently during a political science class.
There’s so much happening on campus that David’s really had to sharpen his time-management skills. And as an RA at Daniels Hall, he’s happy to pass on his time-tested tips to the students who live there.
David Weigel, ‘11, brought his discipline, faith and open mind to UC. And while he’s been here, he’s expressed, tested and pushed all three. That’s why he’s such a great resident advisor.

“I was already impressed with UC. And when you combine their incredible nursing program with an ROTC program ranked 14th in the nation—well, it’s an offer you can’t get anywhere else. I knew that if there was something I wanted to do, I could do it here. But what’s made it especially amazing has been my experience as an RA. We have diversity in every possible definition of the word. Everyone is welcome. And if you’re willing to talk, there are plenty of listeners.”
Bold and friendly, simple and complex, fresh and traditional: all those words fit UC. It’s one big university made up of lots of tight-knit academic communities. And it’s a world where it’s easy to strike the right balance. Everything from visionary architecture to Division I athletics makes the experience dazzling and accessible.
Bearcat fans cheer at the Sugar Bowl.

UC's campus is pedestrian and tag football friendly.

Student orientation leaders welcome new students.

UC's MainStreet.

Move-in day on UC's campus.
Andrew Oyedeeji, ‘11, knows where he wants to go in his career: the executive suite. And he knows exactly how he’s going to get there: in a car. With his determination, his future UC degree, and his co-op at Toyota, he may even get there in the car he’s built.

“For me, passion came first. I’ve always loved cars,” admits Andrew. “But it wasn’t until I came to UC and saw their program in industrial management that I knew I could make a career out of something I loved. My co-op at Toyota only confirms that I’m exactly where I need to be. With UC, I’ve been able to touch my dream.”
As part of the Kolodzik Business Scholars Program, Andrew also spent time studying abroad in Brussels, Paris, and Antwerp.

Link to more: www.business.uc.edu/scholars
UC’s College-Conservatory of Music is one of the top-ranked schools of music and performing arts.

Jessica Young traveled to China as a College of Business Honors student.

Co-op students working at CR Architecture + Design.

UC’s biennial showcase.

Engineering co-op students at Duke Energy’s Zimmer Power Plant.
UC students come from all over, representing over 100 countries and all 50 states. They learn globally: from study-abroad opportunities in Africa to internships in Australia. And after they graduate, you’ll find them working all over: on every hemisphere and almost every continent.
"I went to engineer camp at my dad’s alma mater, which was not UC. I was living in a dorm room that hadn’t changed a bit since my dad was there. And let me tell you, it doesn’t even come close to how well I’m living at UC."
Chelsea Gerken, ’11, is a heptathlete1 inside a pharmacist inside a Cincinnatus scholar.2 She’s also someone who knows exactly what she wants out of life. When UC recruited her for her skills as a track star, she took a closer look at our pharmacy program. Then it was her turn to recruit us.

“I played volleyball and basketball and ran track in high school,” says Chelsea, “but when it came time to pick a college, I wanted one with the rigor that would make me competitive professionally. As a student athlete at UC, I get the best of every experience. I hold the school’s record for the javelin throw. And I’ve been accepted into UC’s College of Pharmacy. I wouldn’t have it any other way.”

1 Someone who competes in a track and field contest made up of seven events called a heptathlon.

2 She’s a recipient of one of our most prestigious scholarships. For more information on financial aid check out www.financialaid.uc.edu.
Step onto campus during any home football game, and you can feel the heat before you hear the roar. All roads lead to Bearcat Plaza, the gateway to Nippert Stadium and the literal center of campus. Whether you’re wearing red and black on the field or in the stands, UC pride is contagious.
Maybe you’ve heard, but our Big East champion, undefeated football team made it to the Sugar Bowl! It was our second consecutive major bowl appearance. And we’re confident that excitement on the field—and in the stands—will continue for years to come.

We play varsity.
Men’s: Baseball, Basketball, Cross Country, Football, Golf, Outdoor Track, Soccer, Swimming and Diving
Women’s: Basketball, Cross Country, Golf, Indoor Track, Lacrosse, Outdoor Track, Soccer, Swimming and Diving, Tennis, Volleyball

We play club sports.
Badminton, Baseball, Billiards, Bowling, Cycling, Equestrian, Golf, Handball, Hockey, Martial Arts, Men’s Soccer, Men’s Volleyball, Mountaineering, Rowing, Rugby, Running, Shotokan Karate, Ski and Snowboard, Water Polo, Water Ski, Wrestling

We play intramurals.
Basketball, Flag Football, Racquetball, Soccer, Softball, Volleyball, Wallyball
Ravi Grandhi, ’11, went way beyond the typical college search. What he did could easily qualify as scientific methodology. But he wanted to find a college that would appreciate his passion for biomedical research. And he did: UC.

“I visited 47 campuses over two years,” says Ravi. “I applied to 17. And I chose the one that was far and away the best of the bunch. UC has come through in every way: the dual admissions program,¹ undergrad research,² the opportunities to lead as a supplemental instructor and peer leader for my learning community,³ and the Honors Association.⁴ I’ve been able to do it all.”

¹ Ravi was accepted not only as an undergrad—but also into UC’s med school: www.uc.edu/sas/preproadvising
² Ravi’s research work over the summer of ’08 included work on a test kit that could detect some diseases in 20 minutes.
³ Discover more about learning communities: www.uc.edu/fye
⁴ It’s the “social extension of the honors college” according to Ravi: www.uc.edu/honors
“I knew I wasn’t going to be overlooked at UC. I knew that they respected my talents. And since coming here, there hasn’t been a promise made that wasn’t kept.”
What does it all mean? At UC, we ask and answer that question every day through research in every discipline. But research isn’t just for faculty and graduate students. Undergrads are encouraged to push beyond textbooks and classrooms, work side-by-side with experts, and share those moments when personal discoveries merge with academic ones.
A student studies the mechano-biology of growth.

Industrial design students work to develop and improve medical devices.

UC is an Ohio flagship research university—and our research funding continues to grow.

Global warming fieldwork takes students and faculty to Alaskan glaciers.

Students in UC’s classics department take part in digs all around the world.

Faculty and students working together in the molecular toxicology lab.
"One of the best things is that I get to see my education at work, creating an impact right away. It’s like watching my future and my city come together."
Billy Spies, ‘11, has lived in Cincinnati for most of his life. It’s been his home and playground. But after coming to UC, he’s developed a deeper appreciation of what the city offers. And by joining UC’s Habitat for Humanity, his contributions will be a permanent part of the city he loves.

“When I’m not in classes or on the Habitat project site,” says Billy, “I spend all my free time in Cincinnati—checking out art museums, playing paintball, going on geocache hunts.* Seeing the city in a whole new context after living here for the last 17 years is really amazing.”

* Geo what? Geocaching is an outdoor treasure-hunting game in which the participants use a GPS receiver to hide and seek containers anywhere in the world.
UC students volunteer for Habitat for Humanity.

Cincinnati’s skyline.

Students take advantage of the close proximity of the Cincinnati Art Museum.

Local shops and cafés give students a chance to unwind.

The 100-year-old Suspension Bridge links Cincinnati to Covington, Kentucky.
Cincinnati isn’t just part of our name or where we happen to be. It’s a source of professional opportunities, inspiration, and energy. From co-ops to service projects to casual hangouts, you’re connected to so much you’ll graduate not only book smart, but city savvy.
Cindy Chiang, ’04, went from Cleveland to Cincinnati to Chicago. From a biomedical engineer to a marketing researcher to an assistant marketing manager for Wrigley. She’s a typical UC alum* in the sense that she’s carving out a future all her own.

“I never expected to be where I am today: a part-time graduate student and actor, and a full-time marketing manager living in Chicago, deciding on what the next hot trend in gum will be. But the connections I made at UC, and the teams I led as a project leader, helped me understand how to bring a group together, meet a goal, and make everyone feel included along the way.”
“My co-op made it possible for me to see where my choices were taking me. I was able to make decisions based on what truly fit my strengths.”
Seriously satisfied: According to the national Student Satisfaction Inventory, UC student satisfaction exceeded the national average for four-year public institutions in 12 key areas: student centeredness, campus climate (reputation, pride, value), campus life, campus support services (library, accessible computer labs, tutoring), academic advising, instructional effectiveness, recruitment and financial aid, registration effectiveness, responsiveness to diverse populations, service excellence, campus safety and security, and concern for the individual.

**Academics**

Hundreds of academic programs—many of which are nationally ranked—in 13 colleges:

- College of Allied Health Sciences
- McMicken College of Arts and Sciences
- College of Business
- Clermont College
- College-Conservatory of Music
- College of Design, Architecture, Art, and Planning
- College of Education, Criminal Justice, and Human Services
- College of Engineering and Applied Science
- College of Law
- College of Medicine
- College of Nursing
- James L. Winkle College of Pharmacy
- Raymond Walters College

www.uc.edu/degreeprograms

A nationally recognized faculty of doctors, scientists, writers, thinkers, artists, musicians and business consultants

Grants for student research
www.uc.edu/ucresearch

An extensive honors program
www.uc.edu/honors

Study-abroad programs in more than 20 countries www.uc.edu/global

The oldest, largest co-op program in the country www.uc.edu/propractice

**Support**

Special Learning Communities and an extensive First-Year Experience program to help students build academic peer networks www.uc.edu/fye

A Center for Exploratory Studies to help students choose majors
www.uc.edu/explore

Extensive career development services
www.uc.edu/career

A dedicated staff to meet the needs of students with disabilities
www.uc.edu/disability

**Things to do**

More than 200 student activities and organizations www.uc.edu/sald

Division 1-A NCAA and Big East Conference athletic programs www.goBEARCATS.com

Frequent concerts, readings, exhibitions, performances and more
www.uc.edu/calendar

**The Facts 2009–10**

Total enrollment 39,667

Full-time students
23,337 undergraduate
5,561 graduate and professional

Part-time students
7,080 undergraduate
3,689 graduate and professional

International students
1,938 from more than 100 countries

Student diversity, Uptown Campus
10.5% African-American
2.7% Asian
1.7% Hispanic
0.3% Native American
79% European-American
4.6% Other/Unknown

Of the university’s total enrollment
83.9% are Ohio residents
54.4% are women
45.6% are men

3,789 students live on campus
About 1,300 participate in fraternities and sororities

Average age
21.3 full-time students
31.0 part-time students
Admissions: There are some things you need to do before you can do all the things you want to do. We’ve made it easy. This page includes some important links, friendly tips and gentle reminders so that your application process is as smooth as possible.

1. Start now. If you’ve taken the ACT or SAT, have those scores sent to us ASAP.

2. Apply on time. All the deadlines you need are right here.

3. Remember all of your supporting documents: application, application fee ($50), high school transcript, college prep form, and supplemental info. Find a detailed list (and everything else you’ll need to apply) at www.admissions.uc.edu.

Application deadlines: Applications for fall 2011 will be available online beginning August 1, 2010.

Special Deadlines

November 15 Architecture and all programs in the School of Design within the College of Design, Architecture, Art, and Planning

December 1 All programs in the College-Conservatory of Music

December 1 Engineering programs in the College of Engineering and Applied Science

Scholarship Deadlines

December 1 High school seniors who wish to be considered for UC’s Cincinnatus Scholarship Competition and other institutional scholarships must submit a complete admissions file* by this date.

Priority Deadline

February 1 High school seniors submitting a complete admissions file* by this date will be given full consideration for admission to a baccalaureate program. Applications received after this date will be reviewed on a space-available basis.

Quarterly Deadlines

For programs that admit students until filled or permit students to begin during any quarter:

Fall Quarter, Freshmen
February 1 Confirm by May 1

Fall Quarter, Transfers
July 31 Complete admissions file*; confirm by September 1

Winter Quarter, Freshmen and Transfers
November 1 Complete admissions file*; confirm by December 1

Spring Quarter, Freshmen and Transfers
January 15 Complete admissions file*; confirm by February15

Summer Quarter, Freshmen and Transfers
April 15 Complete admission file*; confirm by May 15

* A complete admissions file consists of the admissions application, application fee, high school and college transcripts (as applicable) and test scores (as applicable).
Financial aid: We know it’s a crucial factor in making your college decision. That’s why more than 90 percent of those who apply for financial aid at UC receive it.

Start by completing and sending one form, the Free Application for Federal Student Aid (FAFSA), as soon after January 1 of your senior year as possible. The form is available online at [www.fafsa.ed.gov](http://www.fafsa.ed.gov).

You will need to list UC’s Title IV Code (003125) when filling out the FAFSA so that UC Student Financial Aid receives your information.

Tuition (based on 2010–11 rates; subject to change)

<table>
<thead>
<tr>
<th></th>
<th>In state</th>
<th>Out of state</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full-time tuition rates</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uptown Campus</td>
<td>$10,065</td>
<td>$24,588</td>
</tr>
<tr>
<td>Clermont College</td>
<td>$4,863</td>
<td>$11,715</td>
</tr>
<tr>
<td>Raymond Walters College</td>
<td>$5,499</td>
<td>$13,833</td>
</tr>
</tbody>
</table>

During co-op quarters, undergraduate students pay only $200 professional practice fee.

<table>
<thead>
<tr>
<th></th>
<th>In state</th>
<th>Out of state</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part-time tuition rates</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uptown Campus</td>
<td>$280/credit hour</td>
<td>$683/credit hour</td>
</tr>
<tr>
<td>Clermont College</td>
<td>$136/credit hour</td>
<td>$326/credit hour</td>
</tr>
<tr>
<td>Raymond Walters College</td>
<td>$153/credit hour</td>
<td>$385/credit hour</td>
</tr>
</tbody>
</table>

Room and board costs

Ranges from $9,510–$9,702 per year multiple occupancy, depending on your meal plan.

Kentucky students: Undergraduate students from 28 counties in Kentucky are eligible to attend the University of Cincinnati at our “metropolitan” (metro) tuition rate. With the exception of all College of Design, Architecture, Art, and Planning programs, the metro rate applies to all undergraduate and certificate programs. For more information: [www.uc.edu/metrorate](http://www.uc.edu/metrorate).

Indiana students: Undergraduate students from 22 counties in Indiana are eligible to attend the University of Cincinnati at reciprocity tuition rates for all programs except nursing and pharmacy. For more information: [www.uc.edu/reciprocity](http://www.uc.edu/reciprocity).

* * Aside from your tuition and fees, we recommend that you budget $395 per quarter for books and supplies.
**Visit us:** Come see how it all fits together. This viewbook illustrates what makes the UC experience so powerful and distinctive, but it can only give a great first impression.

Nothing compares to coming to campus and seeing it for yourself.

Preview UC campus tours are designed to answer all your questions about UC—majors, admission requirements, financial aid, housing—anything you can think of. The program includes a group session with one of our admissions officers followed by a walking tour of campus. If you’re interested in a particular major, you can schedule a college-specific visit at the same time.

Become a Bearcat VIP. Sign up at admissions.uc.edu/vip. You’ll receive timely reminders and updates, your own customizable web page, invitations to UC events with VIP express registration, and more. The closer you get to college, the more important e-mail becomes. Check yours often. We promise: no fluff, no spam, no junk—just essential information for getting into UC.

### Preview UC daily tours

**October–May**
- Mondays–Fridays, 10 a.m. and 2 p.m.
- Saturdays, 10 a.m. (except holiday weekends and admissions event days)

**June–September**
- Mondays–Fridays, 10 a.m. and 2 p.m.

### Open Houses

- Friday, July 16, 2010
- Friday, October 22, 2010
- Saturday, November 20, 2010
- Monday, February 21, 2011
- Saturday, April 30, 2011
- Friday, July 15, 2011

“As a parent, I couldn’t believe how fantastic the campus is. You’ve simply got to see it.”
—Jenny Rodriquez
### Bachelor's Degrees:
- Accounting
- Addictions Studies
- Advanced Medical Imaging Technology
- Aerospace Engineering
- Africana Studies
- Anthropology
- Architectural Engineering Technology
- Architecture
- Art History
- Asian Studies
- Athletic Training
- Ballet
- Bassoon
- Biochemistry
- Biological Sciences
- Biomedical Engineering
- Business Economics
- Chemical Engineering
- Chemistry
- Civil Engineering
- Clarinet
- Classical Civilization
- Classical Guitar
- Classics (Latin and Greek)
- Clinical Lab Science
- Communication
- Communication Sciences and Disorders
- Computer Engineering
- Computer Engineering Technology
- Computer Science
- Construction Management
- Criminal Justice
- Dietetics
- Digital Design
- Double Bass
- Drama
- Early Childhood Education
- Economics
- Electrical Engineering
- Electrical Engineering Technology
- Electronic Media
- Energy and Materials Engineering
- English Literature
- Entrepreneurship
- Environmental Studies
- Euphonium
- Fashion Design
- Finance
- Fine Arts
- Fire Science
- Flute
- French
- French Horn
- Geography
- Geology
- German Studies
- Graphic Design
- Guitar
- Harp
- Health Information Management Administration
- Health Education
- Health Sciences
- History
- Horticulture
- Hospitality Management
- Industrial Design
- Industrial Management
- Information Systems
- Information Technology
- Interior Design
- International Affairs
- International Business
- Jazz Studies
- Journalism
- Judaic Studies
- Latin American Studies
- Liberal Arts
- Marketing
- Mathematics
- Mechanical Engineering
- Mechanical Engineering Technology
- Middle Childhood Education
- Music
- Music Education
- Music History
- Musical Theater
- Neuroscience
- Nutrition Science
- Oboe
- Operations Management
- Organ
- Organizational Leadership
- Paralegal Studies
- Percussion
- Philosophy
- Physics
- Piano
- Political Science
- Pre-Dentistry
- Pre-Law
- Pre-Med
- Pre-Pharmacy
- Pre-Social Work
- Psychology
- Real Estate
- Saxophone
- Secondary Education
- Social Work
- Sociology
- Spanish
- Special Education
- Sport Administration
- Theater Design and Production
- Trombone
- Trumpet
- Tuba
- Urban Planning
- Urban Studies
- Viola
- Violin
- Violoncello
- Voice
- Women’s Gender and Sexuality

### Associate Degrees:
- Accounting Technology
- Administrative Information Technology
- Administrative Management Technology
- Architectural Technology
- Aviation Technology
- Business Information Technology
- Business Management Technology
- Communication Design
- Computer Aided Design
- Computer Information Systems
- Computer Networking Systems
- Computer Support Technology
- Computer Systems Support
- Criminal Justice Technology
- Dental Hygiene Technology
- Electronic Media Technology
- Emergency Medical Services
- Fire Science Technology
- Human Social Services Technology
- Individual Studies
- Interactive Web Multimedia
- Laboratory Technology
- Legal Assisting Technology
- Liberal Arts
- Medical Assisting Services
- Medical Transcription Technology
- Nursing Technology
- Radiation Therapy Technology
- Radiologic Technology
- Technical Studies
- Veterinary Technology
- Astrophysics
- Audio Production
- Automotive Design
- Broadcasting
- Forensics
- Merchandising
- Product Development/Merchandising
- Transportation Design
- Video Production
- Zoology