

BLAZE A TRAIL TO

UNIVERSITY OF ILLINOIS' GRAINGER COLLEGE OF ENGINEERING

AT LEWIS AND CLARK COMMUNITY COLLEGE

Same Degree, Different Path

Start your path toward a University of Illinois Engineering degree at L&C – you'll enjoy small class sizes and save thousands on tuition costs.

You'll complete four semesters of work at L&C with a cohort of other students in the same program as you work toward your transfer. Work with an advisor to complete specific coursework while maintaining a B or better in each course and minimum 3.5 cumulative and technical GPAs to guarantee entrance into U of I Engineering, a Top 6 program in the country.



LC LEWIS & CLARK
COMMUNITY COLLEGE
DISCOVER

I ILLINOIS

Grainger College of Engineering

[HTTP://PATHWAYS.ENGINEERING.ILLINOIS.EDU](http://pathways.engineering.illinois.edu)

HOW TO APPLY

1. Apply to Lewis and Clark at www.lc.edu/applying.
2. Apply to the U of I Engineering Pathways Program at: <http://pathways.engineering.illinois.edu>.
3. Call (618) 468-5240 to schedule & complete your math placement test at Lewis and Clark.
4. Send your transcripts to engineeringpathways@illinois.edu or to Engineering Pathways, College of Engineering, 206 Engineering Hall, 1308 W. Green Street, Urbana, IL, 61801.

A COHORT EXPERIENCE

Engineering Pathways is a cohort-based experience. As such, all technical coursework listed in the plan of study must be completed for a grade while enrolled in the program – this includes chemistry, computer science, mathematics, physics, and engineering. Advanced Placement (AP) or other credit applied toward English, economics, and liberal education courses requires an appropriate substitution to maintain total number of hours per semester.

LEWIS AND CLARK ADVANTAGES

The primary advantages to the Engineering Pathways program are small class sizes and a much lower cost. Class sizes are typically capped at 25, which allows more personal contact with a knowledgeable faculty member (not a graduate student) whose primary focus is teaching (not research). In addition, an integrated use of technology to enhance student learning is common in most classes. Average annual, in-state tuition at Lewis and Clark is significantly less than that for an Illinois, public, four-year institution. A student can save more than \$22,800 in tuition over two years by completing this program instead of enrolling directly at the U of I.



APPLY NOW



U OF I SUMMER RESIDENCY

As part of the curriculum for this program, students can take part in a summer residency at the University of Illinois. The summer residency is optional and typically takes place the summer before students transfer to the University of Illinois. Those who participate typically take 3-8 credit hours and then have a weekly seminar to transition them to U of I.

QUESTIONS?

Contact Professor Chris Reese at ccreese@lc.edu.