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Notice of Nondiscrimination
Kansas State University is committed to nondiscrimination in admissions, programs, and employment. Inquiries and complaints should be directed to the Director of Institutional Equity, Kansas State University, 103 Edwards Hall, Manhattan, KS 66506-0124. (Phone) 785-532-6200; (TTY) 785-532-5807
Kansas State University’s world-class computer science program is among the top in the Midwest, preparing today’s students to become tomorrow’s innovators. The Computer Science (CS) Scholars Program’s goal is to recruit and equip high-achieving students for remarkable success in their future careers. Through participation from freshman year until graduation, students will emerge as strong and confident visionaries in their field.

High-achieving students naturally seek opportunities to excel beyond the traditional curriculum. With help from world-class industry partners, the department of computer science delivers those opportunities through the CS Scholars Program.

**ADVANCING OPPORTUNITY FOR TOMORROW’S LEADERS**

This unique program offers many benefits for the next generation of industry leaders:

- Academic enrichment and professional development opportunities
- Industry networking through travel and mentoring opportunities
- Retention rates that exceed goals
- More in-depth application of computer science theory
- Smaller class size with more individualized instruction

**INDUSTRY ENGAGEMENT**

**Mentoring** from industry professionals will give scholars a broader view of potential career paths, industries and employers.

**Internships** with industrial partners will develop practical skills to help scholars excel after graduation.

**Travel support** will help CS scholars visit industrial partners, other universities and attend conferences to learn about opportunities beyond the K-State campus.

**ACADEMIC SUCCESS**

In-depth curriculum and smaller class sizes will provide CS scholars with more extensive learning experiences during their core courses. We will also host industry partners to lead discussions about cutting-edge industry problems and engage scholars in applied learning activities. This enhanced approach creates a strong foundation that empowers scholars to excel in college and career.

**Undergraduate research** with a faculty member for at least two semesters will broaden understanding of computing fields, technologies and research methodology. This applied learning experience will deliver a competitive advantage in advanced courses and in the job market.