Young Women’s Leadership Charter School of Chicago: Preparing Urban Girls for Careers in Science and Technology

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Background

- Inspired by the Young Women’s Leadership School of East Harlem in NY, Chicago women came together in 1998 to create a school to help girls in fields like **math, science, and technology** where they are historically underrepresented.
  - The school opened its doors August 22, 2000 with 150 girls in grades 6 and 9.
  - In 2001, the enrollment doubled to 300 girls in grades 6, 7, 9, and 10.
  - At the end of the third academic year, the school now serves 327 girls in grades 7 – 11.
- Fourth **all-girls public school** in the United States.
- Located on the campus of the **Illinois Institute of Technology**.
- Girls from 30 communities around Chicago attend: one–third from Bronzeville, Bridgeport, and other nearby South Side neighborhoods.
- Chicago residency is required; admission is by lottery.

Curriculum

- Math, science, technology, and humanities courses required every year.
- Special curricular features include weekly special topics seminars, hands–on science experience, inquiry–based teaching, and performance–based assessment of student achievement.
- Science course material is issues based and is **endorsed by the National Science Foundation** based on field tests in urban area schools:
  - 7th grade: "Science and life Issues" from the Science Education for Public Understanding Program at UC–Berkeley; highlights science and its uses in the context of social issues.
  - 8th grade: "Constructing Ideas in Physical Science" from San Diego State University; inquiry–based course combining hands–on experience with innovative computer software.
  - 9th grade: "Science and Sustainability" from SEPUP at UC–Berkeley
  - 10th grade: "Chemistry in Community", WH Freeman
  - 11th grade: "Insights in Biology" from the Educational Development Center; develops conceptual understanding through investigations of personally & socially significant issues.
  - 12th grade: "Modelling Physics" from Arizona State University

Mentoring, Internships, and Enrichment Programs

- Middle school students learn commitment to service through monthly projects at nursing homes, day care centers, and food and clothing shelters.
- Ninth graders are **matched with professional Chicago women mentors** to advise them through graduation
- High school students have **required internships**; they work three afternoons each month at sites like technology companies, law firms, community organizations, and hospitals. Examples include the Field Museum, the YMCA, U of Chicago Physics Dept, Cook County Hospital, the Art Institute of Chicago, Chicago Historical Society, and Teach for America. Students apply for internships by developing a cover letter and interviewing for positions.
- **Summer enrichment programs** are strongly encouraged: 41 students attended ones last year at colleges and universities around the US and Mexico.

Initial Results

- YWLCS students have taken state tests once, and the results were very positive:
  - In science, 68% of 7th graders met or exceeded state standards.
  - In social studies, 46% of 7th graders met or exceeded state standards.
- On Chicago Public School tests, students who had been at YWLCS for two years increased their scores in all areas:
  - In reading, 7th graders at or above grade level gained from 57% to 62%.
  - In math, scores gained from 32% to 39% at or above grade level.
  - Tenth grade students showed a small gain, from 26% to 27.5% at or above grade level.
- The attrition rate is 10%.
- The attendance rate is 93% – 10 to 15% higher than Chicago public school average