

Summer Enrichment Programs

The following list is a sampling of the many program announcements Hickman receives each year. This listing is for informational purposes only; it does not constitute an endorsement by Hickman High School or the Guidance Office of any particular program. **It is the responsibility of students and parents to further research any programs they might decide to patronize.**

Enrichment Alley: One of the most comprehensive sites on the web to explore educational enrichment opportunities. For more information, see <http://www.enrichmentalley.com>

Minority Program

Women's Program

Religious Focus Program

Low Income Background

Missouri Summer Programs:

Audrey Walton Youth Leadership Conference: Free, 3-day experience filled with exciting seminars based on building leadership skills, team-building, and positive group interaction. July 16-18 on the MU campus. Information in Hickman High School Guidance Office, or contact Jennifer Shear, 573-882-2101. Applications due May 1, 2009.

Columbia Area Career Center: The Career Center in Columbia offers a variety of Summer Camps for students in several grade levels through grade 12. Check out their brochure: <http://www.career-center.org/>

Missouri Business Week (MBW): MBW will give you a chance to experience life on a university campus, make friends with high school students from across Missouri and look ahead to college and a career. You'll discover team building, ethics, leadership and your own special qualities. You'll be a part of a student company that will compete in a variety of challenges: the production of television commercials, web site designs and more. For more information: JackiLangworthy@morealtor.com. Applications available in Guidance Office. Deadline April 17, 2009.

Missouri Innovation Academy: Offered for 3 weeks each summer, provides students with the opportunity to link their aptitudes with promising futures. For more information, see www.missouristate.edu/MIA.

Missouri Science and Technology: Offers 16 science and technology camps, all focusing on "hands on" activities. For more information, see <http://summer.mst.edu>.

MITE: Minority Introduction to Engineering: High school juniors and seniors that are interested in a career in engineering, math, science or technology. Minority students for this program include African-American, Native Americans and Hispanic Americans. For more information see, <http://summer.mst.edu>

Minority Introduction to Technology and Engineering: This program is for underrepresented minority groups who want to learn about science and engineering, as well as career opportunities in these fields. For more information see, <http://precollege.mst.edu>

Missouri Science and Technology: Learn more about career options for women in engineering, math and science. Programs include; Girls Go Green, It's a Girl Thing and Summer Solutions for Girls. For more information see, <http://summer.mst.edu>

Washington University High School Summer Scholars Program: Offers two 5-week sessions. For more information, see <http://summerscholars.wustl.edu>.

Kansas City Art Institute Pre-College Art Lab: Three week residency program. Discover the daring and commitment it takes to be an artist. For more information, see <http://www.kcai.edu/spce/highschool/precollege/>.

MU High School Mini Medical School: One week program that gives students a preview of life as an MU medical student. For more information, see <http://som.missouri.edu/hsmminimed.shtml>

Missouri Department of Conservation Honors Program: A conservation Honors program in Columbia on the MU campus. For more information, see your guidance counselor.

National Summer Programs:

Alfred University: Institute for Women Leaders of Tomorrow. For rising sophomores, juniors, and seniors. For more information, see www.alfred.edu/summer.

American University School of Communication: Discover the World of Communication, a hands-on experience in communication for high school students. Programs in journalism, film, photography, and communication. One to four week programs. For more information see www.soc.american.edu/highschool.html

American University: Running Start encourages high school girls from across the country to channel their leadership into politics. Free of charge and travel scholarships are available. For more information see, [Http://www.runningstartonline.org/leadership-program/index.php](http://www.runningstartonline.org/leadership-program/index.php)

ASA Summerfuel Pre-college and Cultural Immersion Programs: Pre-college programs at UMass/Amherst, UC/Berkeley, Oxford and Cambridge Universities, Study Abroad in France, Spain, Italy, Costa Rica; College Admissions Prep at Columbia, Tufts, UC/Berkeley. For more information, see www.asaprograms.com.

Bard College Institute for Writing and Thinking: Three week writing and thinking workshops offered at Bard College at Simon's Rock, Lewis and Clark College, Lake Forest College. For more information, see <http://www.simons-rock.edu/young-writers>.

Barnard Pre-college Program: One and four week coed liberal arts programs, one week Young

Women's Leadership Institute. For more information, see www.barnard.edu/pcp

Boston University Summer Term: Six week high school honors program offering college credit courses and scientific research projects. Two week summer challenge program to preview college life and coursework. For more information, see www.bu.edu/summer/highschool.

Brandeis BIMA Summer Arts Program: Arts program with a Jewish focus for students finishing grades 9-11. For more information, see <http://www.brandeis.edu/bima/>

Career Explorations: Summer internships in various careers (including architecture, fashion, medicine). Four and six-week programs. For more information, see www.ceinternships.com.

CDC Disease Detective Camp (DDC): FREE. Campers will take on the roles of disease detectives and learn how CDC safeguards the national health. For more information, see www.cdc.gov/gcc/exhibit/camp.htm

Carleton Liberal Arts Experience: One week program. For information see www.carleton.edu/summer/clae.

Choate Rosemary Hall Summer Programs: Wide range of courses offered. Rolling admission. For more information, see www.choate.edu/summerprograms.

Close-Up Summer Student Academy: Six day program in Washington D.C. for students interested in learning more about our government and democracy. Information: http://www.closeup.org/lib/SummerAcad09_FactSheet.pdf

Colorado College Summer Programs: Three sessions offering a wide range of credit and non-credit courses. For more information, see www.coloradocollege.edu/summerprograms.

Cornell Catalyst Program: Summer residential program for high school students from severely underrepresented groups who excel in math and science and want to learn more about careers in engineering. For more information see www.engineering.cornell.edu/catalyst.

Cornell Curie Academy: One week residential pre-engineering program for current sophomore or junior girls who excel in math. For more information, see www.engineering.cornell.edu/curie.

Cornell University Summer College Programs for High School Students: One, three, four, and six week programs for 10-12th graders, earning college credits. For more info, see www.summercollege.cornell.edu.

Earlham College Summer Program: College level summer program for current 9-11th graders. For more information, see <http://www.earlham.edu/~eac/>

George Washington University: Science and Engineering Apprenticeship program for students over 16 yrs with an interest in science and math. Department of Defense laboratories for an 8 week paid apprenticeship (\$2,000). For more information, see <http://www.usaeop.com>

Harvard Summer School: 200 credit and non-credit courses, special courses in drama math and writing. For more information, see www.ssp.harvard.edu.

Junior Statesmen Summer School: Three and four-week summer courses at Georgetown, Stanford, Princeton, or Yale for rising sophomores, juniors, and seniors who enjoy discussing and debating ideas. For more information, see www.jsa.org.

Michigan Math and Science Scholars Program: Two 2-week sessions feature small, intense math and science courses. For more information, see www.math.lsa.umich.edu

MIT: MITES (Minority Introduction to Engineering and Science) Six week program that prepares promising rising seniors for careers in engineering and science. For more information, see <http://mit.edu/mites/www>

Morehouse College: Coca-Cola Pre-College Leadership Program. The curriculum focuses on personal and interpersonal leadership skills. For more information, see “Events at the leadership Center” www.morehouse.edu

Morehouse Summer Program @ Morehouse College in Atlanta, GA - will be offering a Summer Institute (Project Identity) for African-American males entering the 10th and 11th grades. Three weeks at Morehouse - June 7 – 28; Creative Writing, SAT Prep, Debate, Pre-Calculus, Leadership development, enrichment activities. \$400 fee (includes meals, housing and activities). For more information: www.morehouse.edu/projectidentity

NASA National Space Club Scholars Program: It is open to students 16 years old who have completed the 10th grade by June 2009 and have demonstrated high academic success, and have an interest in space science or engineering as a career. For more information, see http://www.nasa.gov/offices/education/programs/descriptions/National_Space_Club_Scholars.html

Northwestern University School of Communications Summer Programs for High School Students: Programs in film and video, speech, theatre arts, and policy debate. For more information, see www.northwestern.edu/nhsi.

Notre Dame Seminars: African American Scholars, Latino Community Leadership Seminar, Global Issues Seminar. For more information, see <http://precollege.nd.edu>.

Princeton University: Summer Journalism Program for low income sophomores or juniors with at least a 3.5 GPA. Cost is FREE including travel. For more information, see www.princeton.edu/sjp

Sarah Lawrence College Summer Program: Three and six-week courses in writing, film, visual arts, and music, and a six-week program composed of three two-week courses in history,

theatre, and literature. Filmmaking intensive available to current juniors and seniors. For more information, see www.sarahlawrence.edu/highschool.

School of the Museum of Fine Arts (Boston) Pre-college Summer Studio: Six-week program offering rotations in painting, drawing, printmaking, sculpture, video, digital photography and sound art. For more information, see www.smfa.edu.

Snow Farm High School Summer in Art: Two two-week residential sessions offering workshops in drawing and color, glassblowing, ceramics, textiles, welding, flameworking, photography, and metals. For information, see www.snowfarm.org

Stanford University: High school summer college offering current high school juniors and seniors (and mature high school sophomores) courses in sciences, humanities, arts, and languages for college credit. For more information see www.summer.stanford.edu.

Summer Discovery Pre-college enrichment for High School Students: Programs at UCLA, UC Santa Barbara, UC San Diego, Michigan, Georgetown, Northeastern U., Cambridge, and various locations in Spain and Italy. For more information, see www.summerfun.com.

Syracuse University Summer College: Six-week, credit-bearing courses, and two week, non-credit programs in art and music. For more information, see www.summercollege.syr.edu.

Taft Summer School: Academic courses and school year abroad. Rolling admissions. For more information, see www.taftschooll.org/summer.

University of Maryland, College Park: Women in Engineering. For more information, see www.wie.umd.edu/precollege

University of Maryland Young Scholars Program: Targets rising juniors and seniors who have a strong academic record and a desire to excel to experience college life. For more information, see www.ysp.umd.edu/pr

Vanderbilt University Pre-College P.A.V.E. Program: Six-week course designed to strengthen the academic skills of students who are planning to enter a college engineering, pre-med, science, or technology program. For more information, see www.pave@vanderbilt.edu

Wesleyan Center for Creative Youth: Summer arts residency for students entering 10th-12th grades, includes concentrations in theatre, musical theatre, technical theatre, music (instrumental or vocal), dance, creative writing, filmmaking, visual arts, and photography. For more information, see <http://www.wesleyan.edu/CCY/home.html>.

International Summer Programs:

ASA Summerfuel Pre-College and Cultural Immersion Programs: Pre-college programs at Oxford and Cambridge Universities, Study Abroad in France, Spain, Italy and Costa Rica. For more information see www.asaprograms.com.

Global Leadership Adventures: Three week travel and community service programs in Brazil, Costa Rica, and South Africa. For more information see www.globalleadershipadventures.com.

International Doorways: 3 and 4-week programs in Bali, Mexico, Panama, Peru, Bolivia, Dominican Republic, and Africa, featuring community service, short internships, language immersion. For more information, see www.internationaldoorways.com.

International Seminar Series: Service learning in Paris. 35-40 high school students combine classes in French with community service. For more information see www.study-serve.org.

Oxbridge Academic Programs: Academic programs in Britain, France, and Spain for grades 9-12. Rolling admission. For more information see www.oxbridgeprograms.com

Oxford Advanced Studies Program: Small seminars for current high school sophomores, juniors, and seniors. For more information, see www.oasp.ac.uk.

St Hugh's College, University of Oxford: 3 week academic program of study. For more information, see www.sthughs-summerschool.info.

University of St. Andrews http: Scottish Studies and Creative Writing Summer Programs. For more information, see <http://www.st-andrews.ac.uk/~adweb/CWSPweb.htm> (creative writing) or www.st-andrews.ac.uk/admissions/sssprog (Scottish studies).

Where There Be Dragons: Four to six week summer programs in Asia and South America emphasizing experiential education, travel, service learning. Rolling admissions. For more information see www.wheretherebedragons.com.