Want to study in the United States? The 2015 Open Doors report lets you see what other international students are doing when they enroll in a U.S. school. Find out where they study, what they study, and what’s changed since 2014.

Do you want to be the 1 millionth international student in the United States next year?

Get helpful information on how to study in the U.S. from EducationUSA.
Take charge, take a U.S. degree [video]

What do Emma Watson, King Abdullah II and Penelope Cruz have in common?

5 simple ways to boost your success at a U.S. college

Your Life at a U.S. College: it’s not just books

Can you afford a U.S. education? International students get financial aid at many colleges

Coming to the U.S. to study? Don’t get taken by surprise

More updates on Study in the U.S. at https://share.america.gov/theme/theme-study-in-the-us/

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Graduate Admissions Essays: write your way into the graduate school of your choice by Donald Asher. Ten Speed Press, July 24, 2012. 808.066 ASH


STEM Programs for Women

Alexa Café
https://www.idtech.com/alexa-cafe/
Girls ages 10-15 get a chance to experience a one-of-a-kind summer camp that teach creative courses in coding, web design and also develops their leadership skills and understanding of brand identity.

Massachusetts Institute of technology – Women’s Technology program (WTP)
http://wtp.mit.edu/
This four-week summer program is limited to high school girls who have completed the 11th grade and have a strong track record in math and science, but lack experience in engineering or computer science. Students get to explore engineering through hands-on classes, labs, and team-based projects. The program is highly competitive; MIT only selects 60 students nationwide each year to participate.

New York University (NYU) - The Girls' Science, Technology, Engineering, and Mathematics (GSTEM)
http://www.nyu.edu/admissions/visiting-students/nyu-gstem.html
Explore the possibility of a career in the mathematical and physical sciences. GSTEM is a six-week summer program, offered through the NYU Courant Institute of Mathematical Sciences, gives high school girls who have high aptitude in STEM subjects, the opportunity to receive mentoring from STEM professionals, a chance to work on real-world projects alongside researchers as well as participate in activities such as classes, lectures, and field trips.

The University of Michigan – Women in Science and Engineering (WISE) program
http://www.wise.umich.edu/
The WISE program is designed to increase the number of girls and women pursuing degrees and careers in science, technology, engineering and mathematics and designed to encourage and support women and girls.

University of Nebraska - Lincoln, Department of Mathematics, All Girls / All Math
http://www.math.unl.edu/programs/agam
The All Girls/All Math is open to girls from 10th-12th grade offered at the University of Nebraska-Lincoln. The Camp provides a stimulating and supportive environment for girls to develop their mathematical ability and interest and participants work alongside female professors and grad students on research projects during one of two, week-long summer sessions.
The Association for Women in Mathematics (AWM)
https://sites.google.com/site/awmmath/programs/schafer-prize
AWM invites calls for nominations for the Alice T. Schafer Mathematics Prize to be awarded to an undergraduate woman for excellence in mathematics.

The Clare Booth Luce program
http://www.hluce.org/cblprogram.aspx
The Program is a significant source of private support for women and encourages women to enter, study, graduate, and teach in science, mathematics and engineering.

Girls Scout and STEM
Girls Scout explores different aspects of STEM in a unique, "fun with purpose" K–12 curriculum to inspire girls to embrace and celebrate scientific discovery in their lives.

Gamers in Real Life (GIRL) – Game Design Competition Scholarship program
https://www.cappex.com/scholarship/listings/Gamers-In-Real-Life-(GIRL)-Game-Design-Competition-Scholarship-Program/-s-d-37792

HPE Helion OpenStack® scholarship for women
http://go.hpcloud.com/scholarship-registration-closed
The HPE Helion OpenStack scholarship is a special program for college women pursuing a career in technology and awards a scholarship of $10,000 USD each to four female candidates, plus mentorship and potential internship possibilities in the future.

The Palantir Scholarship for Women in Engineering
http://www.palantir.com/college/scholarship/
The Palantir scholarship supports women pursuing technical study and beginning careers in technology and are committed to advancing women's development and representation in the field by recognizing achievement in the study of computer science, engineering, and related disciplines.

Society of Women Engineers (SWE)
http://societyofwomenengineers.swe.org/scholarships#activePanels_
WE Scholarships support women pursuing ABET-accredited baccalaureate or graduate programs in preparation for careers in engineering, engineering technology and computer science in the United States.
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http://collegeapps.about.com/od/collegerankings/tp/top_womens_colleges.htm
Lists 12 of the Best Colleges for Women in the Country

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STEM and the gender pay gap - March 11, 2015
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