DISCOVER YOUR POTENTIAL.

EXPAND YOUR WORLD.



THE WORLD NEEDS YOU.

Who writes the future? The discoverers. The thinkers. The creators and experimenters. From every background.

Later Poul

Technology and science are the future. They are changing faster than ever and the possibilities are amazing. They are the tools that change the world.

IMSA's mission is to ignite "creative, ethical, scientific minds that advance the human condition." We are a diverse community focused on student-centered education. We're about more than great college prospects and great jobs; we're about making our families proud. We're about a better world for everyone. A world that needs a wealth of the kind of thinkers IMSA produces to solve real problems.

IMSA's mission isn't to fix the world. It's to nurture the minds that will.

Today's students are tomorrow's leaders.

And you're one of them.

WILL YOU BE READY?

LEADERS START AT IMSA.

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The IMSA Way

Employers at top companies look for the skills and methods IMSA teaches. They ask for our students.

Why? IMSA's education style is question-driven. It fosters curiosity and exploration. It promotes out-of-the-box thinking and problem solving. It's also why leadership training and ethics are as much a part of life at IMSA as technology labs and science classes.

And those are the skills you'll need to lead.

IMSA alumni have developed leading technologies including YouTube, PayPal, Yelp and Facebook Messenger.





There's more to you than people think.

IMSA is a residential school and for you, that means chances to expand beyond just your math and science talents. When you live alongside others, you create life-long friendships. You build your confidence and self-reliance. You appreciate other cultures and you celebrate your own.

It's a place to fit in and branch out. As a sophomore, you'll participate in weekly programs designed to build your leadership skills and jumpstart your social life. And with more than 75 clubs, organizations and athletic programs to choose from, you'll keep discovering.

You'll keep connecting. You'll keep growing.

At IMSA, we believe in giving back to our community. Through our service learning program, you'll aid worthy causes while learning about community organizations, the working world and your impact as a contributing volunteer. All IMSA students complete 200 hours of service before graduation, including both on and off campus opportunities. You'll make friends, and you'll make a difference.

FIND YOUR PASSION.



We get it. You love discovering the world around you. You love experimenting, inventing and learning. You love taking things apart, finding out how things work and putting things together in new ways.

The world is full of possibilities. And you belong out in it.

TALENT

You'll spend one day a week exploring and developing your interest and passion. You'll be launching a new business or conducting handson research in fields from artificial intelligence to microbiology to sociology. 20% of students' time is spent outside the classroom, researching and working alongside real businesses, technology startups and over 70 world-class institutions including:

‡ Fermilab





A D L E R P L A N E T A R I U M

THE UNIVERSITYOF ILLINOIS AT CHICAGO

1871

TechNexus VENTURE COLLABORATIVE

And because it all happens under the guidance of world-class faculty and institutional partners, you'll leave IMSA with the experience to impact the world.

The more you try and the more you experience, the more you'll discover what you love. The chance to pursue passion means you'll have a greater sense of vision and a greater chance of realizing your true potential.



Your future's just beginning. And it doesn't end with IMSA.

IMSA students are challenged with a rigorous curriculum designed to meet criteria for admission to the nation's most selective colleges and universities. And with innovative learning methods, close access to teachers and collaboration with businesses and institutions outside IMSA, you'll leave IMSA equipped to realize your potential.

You'll leave ready to engage in the real world. Because you've already been doing it.

IMSA's class of 2017 went on to colleges including:

- Brown University
- California Institute of Technology
- Columbia University
 Cornell University
- Dartmouth College
- Duke University
- Harvard University

- $\boldsymbol{\cdot}$ Illinois Institute of Technology
- $\boldsymbol{\cdot}$ Illinois State University
- Johns Hopkins University
- Loyola University Chicago
- Massachusetts Institute
 of Technology
- Northwestern University

- Stanford University
- \cdot University of Illinois
- University of Michigan
- University of ChicagoVanderbilt University
- Valo University
- Yale University



Apply by February 1

Students admitted to IMSA must show a history of academic achievement, involvement in leadership and extracurricular activities and a demonstrated interest in STEM (science, technology, engineering and math).

Eligibility

IMSA serves students grades 10-12. Applicants are in the 8th or 9th grade applying for entrance into the 10th grade at IMSA.

- Must be an Illinois resident enrolled in an Illinois school at the time of application
- Must have completed Algebra I and a high school equivalent science course

Requirements

Complete the online application at www.imsa.edu, including student essays, activity list and parent statement. You'll also need to submit:

- Evaluation forms completed by current or prior year English, math and science teachers
- Guidance Counselor form, including official grade reports for the past 2 1/2 years
- Official SAT score report (essay not required)

Cost

IMSA is tuition-free, with no charge for room and board. An annual student fee is assessed based on family size and income. No student is ever refused because of inability to pay.

Established by the State of Illinois to develop talent and leadership in science, technology, engineering and mathematics, the Illinois Mathematics and Science Academy is internationally recognized for inspiring, challenging and nurturing students who use their exceptional abilities to improve people's lives. IMSA's academically advanced residential program enables exceptional students in grades 10-12 to reach extraordinary levels of achievement.

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