

IMSA Offers Unmatched Educational Experiences

The Illinois Mathematics and Science Academy (IMSA) fosters the discoverers. The thinkers. The innovators and experimenters. The problem-solvers of the future who can change the world through their life's work. IMSA innovates the future of science, technology, engineering and math (STEM) education. It creates a strong and diverse pipeline of talented students at its tuition-free residential academy in Aurora, IL for 10th through 12th grade students. IMSA's mission is to ignite and nurture creative, scientific, ethical minds that advance the human condition.

Investigation and Innovation

20% of students' time is spent outside the classroom exploring independent study, research, innovation or entrepreneurship. Student Inquiry and Research (SIR) exposes students to authentic research experiences in a breadth of fields through on- and off-campus collaborations with university faculty and over 70 world-class institutions. IN2 is IMSA's new state-of-the-art innovation center designed to stimulate entrepreneurship including prototyping, maker-space activity and the launching of new tech start-ups and business ventures.

Service and Leadership

Through IMSA's service learning program, students are required to complete 200 hours of service during their three year tenure. IMSA's Leadership Education program develops students' personal, social and academic skills through required co-curricular activities. Leadership Education Development (LEAD) is the hallmark Leadership Education Development (LEAD) is the hallmark promoting discussion and action on societal issues including social entrepreneurship, public policy and research development.

Grading

In order to promote collaborative exploration and discovery, the Academy does not provide grade point averages or class averages.

57%
of IMSA Faculty have doctoral degrees.
100% have master's degrees.

residential academy students come from over 44 Illinois counties.



Dr. José M. Torres

President 630.907.5038

Dr. Robert Hernandez

Principal 630.907.5053

Katie Berger

Executive Director Student Affairs 630.907.5009

Julia Husen

Coordinator of College and Academic Counseling 630.907.5013 ura@imsa.edu

David McGovern

College and Academic Counselor 630.907.5071 dmcgovern@imsa.edu

Kara Molenhouse

College and Academic Counselor 630.907.5065 kmolenhouse@imsa.edu

Suzanne Speulda

College and Academic Counselor 630.907.5014 sspeulda@imsa.edu



MATHEMATICS AND COMPUTER SCIENCE



Calculus Core Courses

- AB Calculus I
- · AB Calculus II
- · BC Calculus I
- · BC Calculus II
- · BC Calculus III
- · BC Calculus I/II
- · BC Calculus II/III

Pre-Calculus Core Courses

- Geometry
- · Mathematical Investigations I/II
- · Mathematical Investigations II
- · Mathematical Investigations III
- · Mathematical Investigations IV

Pre-Calculus Electives

- · Discrete Mathematics
- · Game Theory & Rationality
- · Graph Theory with Applications
- · Mathematical Modeling
- · Modern Geometries
- · Problem Solving
- · Statistical Experimentation and Inference
- Statistical Exploration and Description

Post-Calculus Electives

- · Advanced Problem Solving
- Advanced Topics in Mathematics
- · Differential Equations
- · Introduction to Algebraic Structures I and 2
- · Multi-Variable Calculus
- · Number Theory
- · Theory of Analysis

Computer Science Core Course (Sophomore)

· Computer Science Inquiry

Computer Science Electives

- · Advanced Programming
- · Computer Seminar—Cyber Security and Android App Programming
- Micro-controller Applications
- · Object Oriented Programming
- Web Technologies

SCIENCE

All science courses have a lab component.

4.0

Core Courses (Sophomore)

- · Methods in Scientific Inquiry
- · Scientific Inquiries—Biology
- · Scientific Inquiries—Chemistry
- · Scientific Inquiries—Physics

Physics Electives

- Biophysics
- · Computational Science
- Engineering
- · Micro-controller Applications
- Modern Physics
- · Physics-Sound and Light
- · Physics—Calculus-based Mechanics
- · Physics—Calculus-based Electricity and Magnetism
- · Planetary Science

Chemistry Electives

- · Advanced Chemistry-Structure and Properties
- · Advanced Chemistry-Chemical Reactions
- Biochemistry
- · Environmental Chemistry
- · Organic Chemistry I
- · Organic Chemistry II
- · Survey of Organic Chemistry

Biology Electives

- · Advanced Biological Systems
- · Evolution, Biodiversity and Ecology
- Microbes and Disease
- · Molecular and Cellular Biology
- Physiology and Disease
- · Seminar in Biology-Molecular Biology Lab

ENGLISH

3.0 credit minimum

Core Courses (Sophomore)

- · Literary Explorations I
- · Literary Explorations II

Core Courses (Junior)

· Literary Explorations III

Junior/Senior Electives

- · Creative Writing Workshop
- · Graphic Novels-Image and Text
- · Modern Theater
- Speculative Fiction Studies
- · Modern World Fiction
- · Victorian Fiction

Senior Electives

- · African American Studies
- · Digital Library Studies
- · Gender Studies
- · The Idea of the Individual
- Shakespeare
- · Tolkien-Language and Literature

SOCIAL SCIENCE

2.5 credit minimum

Core Courses (Sophomore)

· American Studies

Core Courses (Junior)

· The World in the Twentieth Century

Junior Electives

- · Ancient World Religion and Philosophy
- · Art, Worldview and Society in History
- · Conflict in World History
- · Historic Global Commodities and Culture

Senior Electives

- · African American Studies
- · America in the Contemporary World
- · History of Astronomy
- · History of Biology
- · History of Philosophy
- · History of Technology and Culture
- · Modern Genocide and Mass Violence
- · Political Theory
- · Rise of the Atlantic World 1492-1815
- · Science and Society
- · United States Government and the Constitution

INDEPENDENT LEARNING

- · Independent Study
- · Student Inquiry and Research (SIR)
- · Total Applied Learning for Entrepreneurs (TALENT)

WORLD **LANGUAGES**

2.0 credit minimum, A student must complete two years of world language study, with one year at level II or higher

- · French I
- · French II
- French III
- · French IV
- · French V
- · German I
- · German II
- · German III · Mandarin Chinese I
- · Mandarin Chinese II
- · Mandarin Chinese III
- · Russian I
- · Russian II
- · Russian III
- Spanish II
- · Spanish III
- Spanish IV · Spanish V

WELLNESS **EDUCATION**

1.0 credit minimum

Core Course (Sophomore)

Moving and Learning

Wellness Electives

- Dance
- · Movement and Relaxation
- · Net and Wall Games
- · Outdoor and Indoor Games
- · Wellness in the Water

FINE ARTS

0.5 credit minimum

Music

- · Chamber Choir
- · Chamber Strings · Concert Band
- · Concert Choir
- · Music Appreciation
- Music Theory · String Orchestra

· Wind Ensemble Visual Arts

- · 3d Design Foundations
- · Art and Design
- · Digital Photography
- · Observational Drawing Printmaking

IMSA Academic Highlights

Recognition of Scholarships, Class of 2019

199 Seniors

34 National Merit Semifinalists

58 Commended Students

ACT Scores - Class of 2018

Middle 50% Ranges and Means

IMSA Mean (n=149) IMSA Middle 50% Range

IL College
-Bound
Senior Mean
Senior Mean

Composite 32.

32.1

30.5 23.9

20.8

SAT Reasoning Test - Class of 2018

Middle 50% Ranges and Means

IMSA Mean (n=166) Senior Mean Senior Mean 559 553 749 556 527

Sample of Advanced Placement (AP) Examinations for 2017-2018 School Year

Although IMSA does not offer AP courses, 678 AP examinations were administered to 292 students.

	Biology	Calculus AB	Calculus BC	Chemistry	Computer Science A	Physics C: E&M	Physics C: Mech	English Language
No. of Students Tested	48	22	140	86	66	43	56	38
Average Scores	4.0	3.0	4.4	3.2	3.9	3.6	4.1	4.1

ERW

Math

A Sample Grade Distribution Report for Junior Course Enrollement (2017 - 2018)

A = Exceeds course requirements B = Meets course requirementsC = Needs improvementD = Does not meet course requirements, no credit awarded

SEMESTER 1	A	A-	B+	В	B-	C+	С	C-	D	All
Literary Explorations III	35	69	33	42	10	6	2	0	3	200
Mathematical Investigations IV	15	20	10	20	10	6	5	1	1	88
Adv. Chemistry—Structure and Properties	25	34	2	10	7	1	5	3	0	87
Microbes and Disease	1	2	1	8	3	2	2	1	0	20
Anceint World Religions	28	31	13	12	2	1	2	1	0	90
Mandarin II	24	21	9	6	0	0	1	0	0	61
SEMESTER 2	A	A-	B+	В	B-	C+	С	C-	D	All
BC Calculus	5	9	11	22	5	6	6	1	0	65
Adv. Chemistry—Chemical Reactions	16	18	8	15	10	4	1	4	0	76
World and the 20th Century	35	84	26	35	12	4	2	1	1	200
Microbes and Disease	10	9	2	12	3	1	4	0	0	41

20% of students' time is spent on independent research and internships.

is the mean composite ACT score of the IMSA Class of 2017.

43,333
hours of community
service are performed
by IMSA students
each year.

16 of 35 required classes for graduation are in math and science. (Each class is .5 credit.)

IMSA MATRICULATIONS - CLASS OF 2018 (192 GRADUATES)

Att	tending	Accepted	At	tending	Accepted	At	tending	Accepted
Albion College	1	1	Indiana University at Bloomington	1	4	Texas A&M University	1	2
Amherst College	1	2	Indiana University-Purdue			Transylvania University	1	1
Babson College	1	1	University Indianapolis	1	3	Tuskegee University	1	1
Bard College	1	1	Iowa State University	1	8	United States Air Force Academy	1	1
Baylor University	1	8	Johns Hopkins University	1	2	The University of Arizona	1	5
Boston College	1	2	Kettering University	1	3	University of California, Berkeley	1	6
Boston University	2	11	Lane Community College	1	1	University of Chicago	6	8
Bradley University	2	7	Lawrence University	2	4	University of Illinois at Chicago	13	61
Brown University	2	3	Lincoln Land Community College	1	1	University of Illinois at Springfield	1	1
Carleton College	1	3	Loyola University Chicago	4	20	University of Illinois		
Carnegie Mellon University	4	7	Massachusetts Institute	_		at Urbana-Champaign	33	131
Case Western Reserve University	6	37	of Technology	3	3	University of Kansas	1	2
College of DuPage	1	1	Michigan State University	5	23	University of Kentucky	1	1
College of William and Mary	1	4	Michigan Technological University	2	8	University of Miami	1	5
Cornell University	1	2	Mississippi State University	1	1	University of Michigan	3	9
Dartmouth College	1	1	New York University	2	9	University of Missouri, Kansas City	/ 2	12
Drexel University	2	10	Northeastern University	3	10	University of Oxford, UK	1	1
Duke University	1	3	Northwestern University	3	4	University of Pennsylvania	3	5
Elon University	1	1	The Ohio State University	2	11	University of Rochester	1	7
Embry-Riddle Aeronautical			Purdue University	3	24	University of San Diego	1	1
University - Daytona Beach	1	2	Randolph College	1	1	University of South Carolina	1	1
Emory University	1	10	Rensselaer Polytechnic Institute	1	4	University of Southern California	1	3
Florida Institute of Technology	1	10	Rice University	1	3	University of Texas, Dallas	2	10
The George Washington University	1	3	Rose-Hulman Institute			University of Washington	1	9
Georgetown University	1	1	of Technology	1	8	University of Wisconsin, Madison	2	18
Georgia Institute of Technology	3	12	Saint Louis University	4	16	Vanderbilt University	5	10
Grinnell College	3	11	Sarah Lawrence College	1	1	Wellesley College	1	2
Gustavus Adolphus College	1	1	Scripps College	1	1	Willamette University	1	1
Harvard University	1	1	Southern Illinois University, Edwardsville	1	1	Xavier University	1	1
Illinois Institute of Technology	8	23	Stanford University	3	3	Yale University	1	3

2018 College Placement Profile (192 Graduates)

Private Schools

■ Private Out-of-State

Private In-State

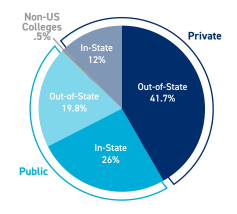
Public Schools

Public In-State

Public Out-of-State

■ Non-US Colleges

*includes 3 two-year colleges



Student Population of Academy, 2018-2019

Percentage of students identifying as:

41.7 Asian

35.4 White

8.9 Hispanic or Latino

8.1 Black

5.9 Two of More Races, Non-Hispanic or -Latino

Male = 50%

Female = 50%



Illinois Mathematics and Science Academy®

1500 Sullivan Road, Aurora, IL 60506-1000 $\,\cdot\,$ 630-907-5000 $\,\cdot\,$ www.imsa.edu

College and Academic Counseling Office (CAC)

630-907-5056 telephone · 630-907-5935 fax · www.imsa.edu/cac









