

# Summer@IMSA 2017

Experiment • Experience • Excel

## Integrated Science Program

*Interested in taking your STEM knowledge to the next level? Curious about what it's like to be an IMSA student? Apply today for IMSA's summer Integrated Science Program for an inside view!*

This uniquely IMSA program, combining two weeks of online learning followed by one week of engaging hands-on learning on campus in Aurora, explores the links between biology, chemistry, and physical science. Taught by IMSA faculty, participants delve into scientific topics including gas laws, osmosis/diffusion, and how water affects climate.

With a solid foundation from two weeks of online courses, students arrive at IMSA for a week of hands-on activities in our state-of-the-art laboratories. Students live in the residence halls, experiencing life at IMSA first hand as a student. At the conclusion of the program, students are presented with a Certificate of Completion.

This program is open to African American/Black, Latino, rural or low income students that have an interest and talent in STEM. Many program participants go on to apply and are accepted to IMSA's three-year residential high school program.

**Deadline: May 1, 2017**

### Apply Online:

<http://tinyurl.com/imsascience>

Accepted students will be notified May 1.  
Waitlist students will be notified May 8.

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Visit

**www.imsa.edu**

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**IMSA's Integrated Science Program is a selective application course focused on providing STEM education opportunities to African American/Black, Latino, rural or low income students.**

### WHEN:

**Online: June 19-June 30\***  
**On campus: July 16-21**

\*work must be completed by July 10

### WHO:

**African American/Black, Latino, rural or low-income students who have completed 8<sup>th</sup> grade and one year of pre-algebra**

### COST:

**Tuition: \$0 (FREE!)**  
**Administrative fee for accepted students: \$30**

### QUESTIONS?

**Contact Gwen Seeley-Joosse**  
**630-907-5674**  
**[gseeleyjoosse@imsa.edu](mailto:gseeleyjoosse@imsa.edu)**