

The SWAT Team Summer Program is a 6-week **research-based summer experience** open to high school juniors and seniors. The Summer SWAT Team is sponsored and organized by the Maximizing Access to Research Careers (MARC) program at ASU. The goal of the ASU MARC to BRIDGE Program is to increase student awareness of and participation in research activities at the high school and undergraduate levels.

Students that choose to participate in the SWAT Team Summer Program will complete a hands-on research project in a state-of-the-art research facility on ASU's campus, as well as participate in **college preparatory** courses.

Students that successfully complete the program will also **receive continued support** from the MARC program when they begin applying to post-high school programs!



For more information please contact:
The MARC Program Office at 229-430-2827

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Breakfast and Lunch Provided through USDA Summer Food Service Program.

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Maximizing Access to Research Careers

Looking for a Summer Research Experience?

Apply to be part of the Summer

Science

Will

Amaze

Them

Team

at Albany State University

The SWAT Team Summer Program is a High School Summer Research Program in Science

Sponsored and organized by the
ASU MARC to BRIDGE Program

Eligibility

- ⇒ Must be a US Citizen or permanent resident
- ⇒ Rising high school junior or senior (sophomore or junior at the time of application)
- ⇒ Interested in pursuing a career in biomedical sciences



Important Dates

- **February 1st:** Applications available through the MARC Program Office or High School.
- **May 2nd:** Last day to submit completed applications to the MARC Program Office.
- **May 20th:** Selected participants notified.
- **June 6th – July 15th:** 2016 SWAT Team Summer Program dates.

Highlights

- **Research projects** in Forensic Science (Who Murdered the Mayor?), Chemistry, Biology (Genetic Engineering), Computer Science, and Applied Mathematics!
- Pick a major and career path.
- Play around in the **Hyper Gym**.

Students will complete a research project of their choosing, allowing students to experience the diversity of research that takes place in the scientific community. Students will also identify potential careers, research college programs, and get assistance in completing the application process.



Benefits

- ⇒ Complete a hands-on research project with an ASU faculty mentor
- ⇒ Choose a career path and **find a post-high school program that fits you!**
- ⇒ Participate in college preparatory courses
- ⇒ Breakfast and lunch provided to all participants

To Apply

- Obtain application materials from the MARC Program Office or your science or math teacher.
- Obtain two letters of recommendation (one from your current science or math teacher).
- Submit your personal statement along with the application to the MARC Program Office by May 2, 2016.