

# CSH Research Program



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# Agenda for this session:



- FAQ's
- What are the learning objectives for the research courses?
- What is the summer research program?
- What is our research program progression?
- •Questions?



# Foundations of Research Honors Learning Goals



- Explores social and natural science research
- Evaluate peer-reviewed articles
- Design a social or natural science experiment
- Collect and extract data
- Apply statistical methods to draw conclusions
- Write a research paper
- Effectively communicate
- Participate in competitions



# AP Capstone Seminar (10th grade) Learning Goals



- Collaborate with peers on research
- Present and defend group research
- Read and analyze articles, studies, and other texts
- View an issue from multiple perspectives
- Gather and combine information from sources
- Craft arguments based on evidence



# Advanced Science Research II, III Goals



Designed for students who possess a deep committed interest and motivation in pursuing research throughout high school.

- To expose students to real-world problem solving
- To pair students with outside professionals through summer research opportunities and mentorship programs
- To prepare students for local and national competitions.
- To hone in on a research topic



# Independent Research Honors Learning Goals



Designed for students who have a clear vision of their research topic and are ready for independent study.

- Students will pursue their research idea with guidance from an outside mentor or teacher.
- Students will present and compete in local, regional and national competitions.
- This course includes advanced statistical analysis of data as well as an extended written literature review of the research topic.



### **Summer Research Structure**



- Open to rising 9th graders through rising 12th graders
- Held at Jr./Sr. High School
- 5 weeks different topics in the social and natural sciences
- Must complete 60 hours in one summer to obtain 0.5 transcript credit

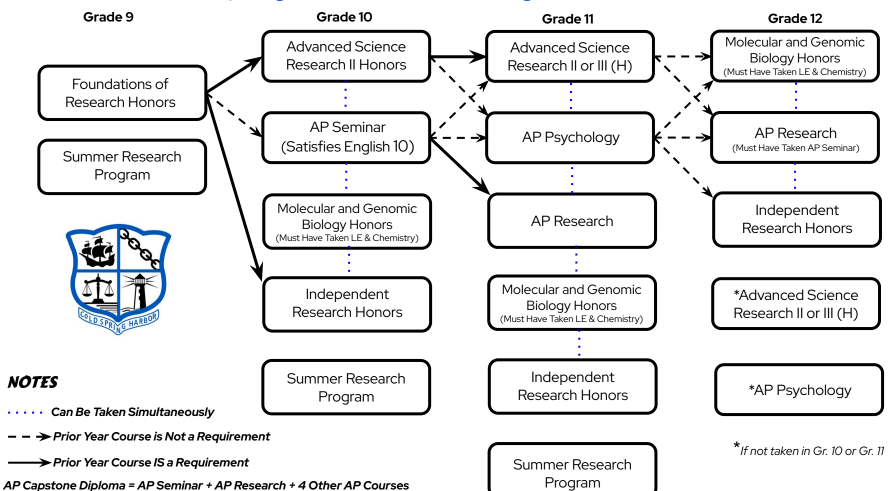


## **Examples of Summer Research Topics**

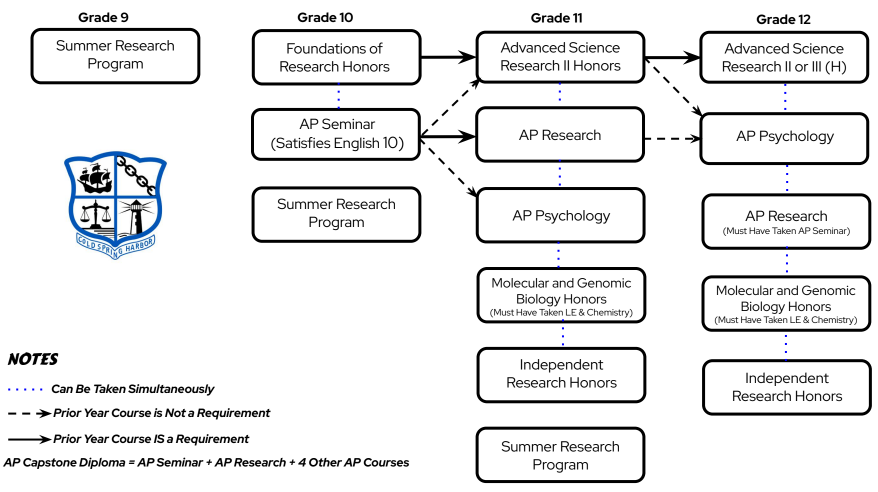


- The Ins and Outs of Social Science Studies
- Food Computers and the Future of Agriculture
- Experience Engineering Innovation

### **Cold Spring Harbor Research Program** (Foundations in 9th)



### **Cold Spring Harbor Research Program** (Foundations in 10th)



### **Scheduling Options** (w/ Foundations Taken in 9th)

Research

Grade 9

Option 1

Foundations of Research (H)

Research

Grade 10

Option 1

**AP Seminar** 

Option 2

Adv. Science Research II (H)

Option 3

- AP Seminar
- Adv. Science Research II (H)

Option 4

Molecular & Genomics Bio. Honors Option 5

- AP Seminar
- Molecular & Genomics Bio. Honors

Option 6

Independent Research (H)

Option 7

- AP Seminar
- Independent. Research (H)

### **Scheduling Options** (w/ Foundations Taken in 9th)

#### Research

Grade II

Option 1

AP Psychology

Option 2

Adv. Sci. Research II or III (H)

Option 3

- AP Psychology
- Adv. Sci. Research II or III (H)

Option 4

AP Research

Option 5

Molecular & Genomics Bio. Honors

Option 6

- AP Research
- Molecular & Genomics Bio. Honors

Option 7

Independent Research (H)

Option 8

- AP Research
- Independent Research (H)

Option 9

- AP Psychology
- Molecular & Genomics Bio. Honors

Option 10

- AP Psychology
- Independent Research (H)

Option 11

- AP Research
- AP Psychology

### **Scheduling Options** (w/ Foundations Taken in 9th)

#### Option 1

AP Psychology

#### Option 2

Adv. Sci. Research II or III (H)

#### Option 3

- AP Psychology
- Adv. Sci. Research II or III (H)

#### Option 4

AP Research

#### Research

Grade 12

#### Option 5

Molecular & Genomics Bio. Honors

#### Option 6

- AP Research
- Molecular & Genomics Bio. Honors

#### Option 7

Independent Research (H)

#### Option 8

- AP Research
- Independent Research (H)

#### Option 9

- AP Psychology
- Molecular & Genomics Bio. Honors

#### Option 10

- AP Psychology
- Independent Research (H)

#### Option 11

- AP Research
- AP Psychology



## **Examples of Competitions**



- Regeneron
- Long Island Science Congress
- Long Island Science and Engineering Fair
- Junior Science and Humanities Symposium
- Toshiba ExploraVision

### **Past Student Publications**

Chen, C., Liu, H., Zabad, S., Rivera, N., Rowin, E., Hassan, M., De Jesus, S., Santos, P., Kravchenko, K., Mikhova, M., Ketterer, S., Shen, A., Shen, S., Navas, E., Horan, B., Raudsepp, J., & Jeffery, C. (2021). MoonProt 3.0: an update of the moonlighting proteins database. *Nucleic Acids Research*, *49*(D1), D368-D372. <a href="https://doi.org/10.1093/nar/gkaa1101">https://doi.org/10.1093/nar/gkaa1101</a>.

Garra, G. M., Parmentier, D., & Garra, G. (2021). Physiologic effects and symptoms associated with extended-use medical mask and N95 respirators. *Annals of Work Exposures and Health*, *65*(7), 862-867. <a href="https://doi.org/10.1093/annweh/wxab010">https://doi.org/10.1093/annweh/wxab010</a>.

Levine, H., Baranchuk, N., Li, T., Garra, G., Nagarajan, M. S., & Garg, N. (2022). An emergency medicine physician well-being study focusing on gender differences and years of practice during the COVID-19 pandemic. *The American Journal of Emergency Medicine*, *55*, 84-88. <a href="https://doi.org/10.1016/j.ajem.2022.02.055">https://doi.org/10.1016/j.ajem.2022.02.055</a>.

Palatnick, A., Zhou, B., Ghedin, E., & Schatz, M. C. (2020). iGenomics: Comprehensive DNA sequence analysis on your Smartphone. *GigaScience*, 9(12), giaa138. <a href="https://doi.org/10.1093/gigascience/giaa138">https://doi.org/10.1093/gigascience/giaa138</a>.

## **CSH Research Awards and Achievements**

- 1 Siemens Competition in Math, Science & Technology national semifinalists
- 1 Third place, 1 Fourth place, 4 Honorable Mentions Long Island Science and Engineering Fair (LISEF)
- 13 students **Toshiba ExploraVision** regional honorable mention
- 1 Young Epidemiological Scholars (YES) First Place Winner
- 17 students won Highest Honors (First Place), High Honors (Second Place), and Honors (Third Place) at Long Island Science Congress (LISC)
- 1 Honorable Mention New York State Science and Engineering Fair (NYSSEF)
- 1 Honorable Mention American Society of Human Genetics
- 1 student NASA Summer Research Internship
- 1 student chosen for Stony Brook Simons Summer Research program
- 1 student chosen for New York University GSTEM Program
- 36 students chosen for Cold Spring Harbor Laboratories Partners For the Future program
- 1 Newsday article and 1 CBS New York News story
- 4 students received proclamations at Suffolk County Legislature
- 4 students received proclamations at Huntington Town Hall
- 1 student Mechanical Division Competition Winner, United States Super STEM Competition

### **Research Internship Information**







Mount Sinai School of Medicine



Stony Brook University | Simons Summer Research Program





THE ROCKEFELLER UNIVERSITY

Science for the benefit of humanity

Albert Einstein College of Medicine





Brookhaven National Laboratory

Office of Science | U.S. Department of Energy



## **Questions?**



Thank you for coming this evening!