Application Form

Applicant Information:	NON PROFIT ORG U.S. POSTAGE PAID UTAH STATE
Male Female Age	U.S. F
Address:	
City, State, Zip:	
Phone:	
Email:	
School Information:	
Name:	
Address:	
City, State, Zip	
District:	
Current Year in School(circle) 9 10 11 12	
Parent/Guardian Signature	Ę
Please include:	atio
A personal statement describing your interest in the Biotechnology Summer Academy (less than one page)	ent St
High school transcripts for grades nine through the most recent term completed	erime
Please send all applications and inquiries to:	l Exp sity
Dr. Aaron Thomas, Program Director Utah State University Center for Integrated BioSystems 4700 Old Main Hill Logan, UT 84322-4700 Phone: (435) 797-2753 Fax: (435) 797-2766 Email: karen.f@usu.edu	Utah Agricultural Experiment Station UtahStateUniversity
	! //_°

www.biosystems.usu.edu/education

4700 Old Main Hill Logan, Utah 84322-4700

Center for Integrated Biosystems

This summer, discover that the **answers** to some of the really big **QUESTIONS** in science will come from biotechnology



2024 Biotechnology Summer Academy July 8-12, 2024 for high school students



Utah Agricultural Experiment Station UtahStateUniversity.

Center for Integrated Biosystems

How can we analyze the water on Mars for life? Which biofuel will we all be using someday? Can we design personal cures and disease prevention for each individual? What lives in the Great Salt Lake? How do we apply nutrient-gene interaction research to promote better health? When will we increase the food supply with cloned meat?



These are some of the exciting questions being asked in the biotechnology world. At the Center for Integrated BioSystems at Utah State University, amazing research and collaborations are happening in the fields of biology, genomics, bioinformatics, engineering, nutrition science, agriculture, and computer science to address these questions and much, much more.

The opportunities, challenges, and adventures in biotechnology are limitless. If you are a high school freshman, sophomore, junior or senior during the 2023-2024 school year and are thinking of a career in science, the CIB Biotechnology Summer Academy is just what you need.

The 24th Annual Biotechnology Summer Academy for High School Students is a 5-day interactive workshop for students to become immersed in



on-going biotechnology projects at Utah State University. USU faculty members interact directly with the students, providing opportunities to practice lab techniques and work on real research projects with world-renowned scientists in a casual and relaxed setting. Students conduct handson experiments that impact actual scientific projects at USU. Housing and meals for the 5-day program are provided in USU residence halls with counselors. Evenings are filled with fun group activities.

Students are selected based on their GPA, their interest in science, and their grade level.

Dr. Aaron Thomas

oversees the program. His years of experience provide an ideal setting for student learning and fun.

> For more information: Call: 435-797-2753 Email: karen.f@usu.edu Visit our website:

www.biosystems.usu.edu/education

Utah State University is an affirmative action/equal opportunity institution and is committed to a learning and working environment free from discrimination. For USU's non-discrimination notice, see equity.usu.edu/non-discrimination.



Location:

The Biotechnology Summer Academy is held on the campus of Utah State University in Logan, Utah.

Program Cost:

- Registration is \$300.00
- · Housing, meals and materials are provided.
- Travel to and from the University is each student's responsibility.

Deadline:

Applications are due by June 7, 2024. Space is limited so apply early.

Workshop Date: July 8 through July 12, 2024



Students gain hands-on experience