



Mechanisms of Human Health and Disease 2023

A summer program for high school students who excel in science

Connect with us

Visit our website at NationwideChildrens.org/Edu for details on all of Nationwide Children's Hospital Community Education classes.

Photos taken prior to COVID-19



Nationwide Children's Hospital
Attn: Community Education
700 Children's Drive
Columbus, Ohio 43205-2696



NATIONWIDE CHILDREN'S

When your child needs a hospital, everything matters.

Mechanisms of Human Health and Disease

Monday and Thursday evenings: June 12 - July 24, 2023 from 5:30 – 9 p.m.
Postmarked or completed online applications **due February 13, 2023 at 8 a.m.**

In our 18th year, Mechanisms is a fast-paced, in-depth program designed to challenge the serious science student who is interested in medicine or medical research. Students in the Mechanisms program investigate diseases with lectures from research experts. At the final class, students present their work to family and teachers. This course is lecture and activity based.

Purpose

Introduce motivated and high-achieving high school science students to college level curriculum for medical and biomedical careers.

Objectives

During the program, students will:

- Discuss college-level content in cellular and molecular biology, genetic engineering, physical and medicinal chemistry, immunology, virology, biomedical information and pathophysiology.
- Gain a competitive edge by developing life skills including networking, resume, writing, school selection, job applications, learning strategies and business communications.
- Complete an independent project in molecular pathophysiology.
- Complete an apprenticeship group project.
- Explore career options in medicine and biomedical research.

Info Sessions

Join us for virtual information sessions to be held on November 15 and January 23 from 6 to 7 p.m. Sign up at NationwideChildrens.org/Edu.

Audience

Class is designed for rising seniors currently enrolled in 11th grade. Other students who meet the prerequisites will be considered.

Prerequisites

High school biology and chemistry. **No exceptions.** Students must have access to a personal electronic device, such as a laptop or tablet (not a school-issued device) to participate.

Class Size

We will accept up to 30 qualified students.

Commitment

- Students **must** attend and participate in **all** class and group project sessions.
- Students will be required to read two books, before class begins.
- Students prepare for final presentation by creating an outline, final paper and presentation.
- Optional hospital-based activities in clinical medicine and outside field trips will be offered to students based on availability. Past experiences have included Nationwide Children's Stimulation Center, Columbus State Simulation Lab, OSU Clinical Skills Lab and OSU Cadaver Lab.

Location

Nationwide Children's Hospital Education Center
575 South 18th St. | Columbus, Ohio 43205.

Cost

No application fee. \$125 per student upon acceptance. Snacks and refreshments are provided.

Confirmation

Students will be notified if they are accepted into the program **no sooner than April 8, 2023.**

Previous Student Successes

Mechanisms participants have enjoyed continued academic success enrolling in prestigious institutions including *U.S. News and World Report* top 20 ranked schools.

A Typical Class

The following is an example of a typical class period:

5 p.m.	Open Office Hours
5:30 p.m.	Speaker Panel
6:30 p.m.	Quiz
6:45 p.m.	College Level Course Information
7:15 p.m.	Pathophysiology Lecture
7:45 p.m.	Teaching Assistant Lecture
8:30 p.m.	Competitive Edge
8:55 p.m.	Wrap-up
9 p.m.	Adjourn

Here's what some of our past participants had to say

"...this class challenged me and influenced my future decisions."

"I've never stuck with something this hard. I have learned it's more worthwhile than anything easy."

"Mechanisms...has shown me what I was meant to do in my future."

"This course was one of the most intellectually stimulating of my life."

Questions

Contact Marcie Rehmar at Marcie.Rehmar@NationwideChildrens.org or (614) 355-0662

Applications

You can apply electronically or by mail. **Do not apply both ways.** Students that apply both ways will be disqualified.

Tips for Success—When you apply online:

Write down your log in information in case you need to go back into your application.

1. Log on
2. Look at the essay prompts
3. Finish essay in a separate document
4. Attach online
5. Finish the entire online application at one time
6. You **MUST** enter the name and email for your reference. They will get instructions on how to upload your reference into the system. You will not see this.
7. Click SUBMIT. If there are no errors, you will receive a message that it is complete.

- **Electronic:** Log onto NationwideChildrens.org/MHHD. Follow the instructions on the website. **ACT and SAT scores are from the December test dates.**
- **To apply by mail,** complete the application. Email, fax or land mail the completed application, including essays and reference, to CommunityEducation@NationwideChildrens.org, fax (614) 355-0670 or Community Education, Nationwide Children's Hospital, 700 Children's Drive, Columbus, OH 43205. Mail must be postmarked no later than February 13, 2023 at 8 a.m.
- **Late or partial applications will NOT be accepted. No exceptions.**

Selection Process

Students are selected by a panel of researchers, physicians and administrators at Nationwide Children's Hospital and former MHHD students. Applications are evaluated through a blind review process.

Top Student

The top student is given the opportunity to participate in an internship at The Research Institute at Nationwide Children's Hospital the next summer. The top 5 students present their project at The Research Institute at Nationwide Children's Hospital.

Summer Scientist Education Series

As part of the MHHD experience, students attend this lecture series held on Thursdays at 4 p.m. for further exposure to research, medicine and careers. Log onto NationwideChildrens.org/Summer-Scientist-Series to review former lectures on-demand.