EXPLORE
Teen Science Scholars complete hands-on summer internships with Science Division staff at the Denver Museum of Nature & Science. Working closely with science mentors, teen interns strengthen their investigative and communication skills, develop a peer network of students from across the state of Colorado, and share their work and experiences during a Showcase event at the end of the summer.

To be eligible, applicants must be entering their junior or senior year of high school in the fall of 2022, be interested in learning more about a science-related career, and be available for the duration of the internship (early June through the end of July). Teens from groups that have been historically marginalized from the sciences and individuals who will be the first generation in their family to complete a four-year college degree are strongly encouraged to apply.

DISCOVER
In previous years, Teen Science Scholars completed internships in archaeology, earth science, education collections, health science, ornithology, photography, and zoology and botany collections. The 2022 focus areas will be determined and posted on our website soon.

QUESTIONS?
Email Eric Shames, Teen Programs Engagement Specialist Eric.Shames@DMNS.org, or visit www.dmns.org/teensciencescholars to apply.

Please join us for a live informational session on Thursday, February 17th at 6:00 p.m. via Zoom. We invite you to learn more and have all of your questions answered. Please find the link at dmns.org/about/teen-science-scholars/

(See back for more information)
APPLY NOW!

Visit www.dmns.org/teensciencescholars for more information and to complete the application. Applications open on Monday, January 3rd and must be received by Monday, March 7th 2022.

Late or incomplete applications will not be considered. If you are selected as a candidate, you will be scheduled for a virtual interview with Museum staff. Interviews will take place virtually in late March and early April 2022. Applicants will receive all notifications via email.

Teen Science Scholars receive a monthly stipend, bus passes, and Museum cafeteria vouchers to offset cost-of-living expenses during their internship. Transportation and supplies for fieldwork are provided by the Museum.

Teen Science Scholars is made possible with support from the Harvey Family Foundation, Daniel Fund, the Gateway Fund II of The Denver Foundation, the Paul and Harriet Rosen Teen Science Scholars Endowment, Mrs. Harriet Rosen, Marx-Stark Family Foundation, Phillip & Susan Greenberg, Robert Zupkus & Janet Burda, Jon & Roxanne Isenhart, Luminary Retailers, and Lael Moe & Cathy Fennelly, among other donors, and Dr. Richard Stucky, who was also instrumental in founding the program.