cranbrook institute of science michigan

cranbrook institute of science michigan is a prominent science museum and educational center located in Bloomfield Hills, Michigan. Known for its rich history, extensive natural science collections, and interactive exhibits, the Cranbrook Institute of Science serves as a vital resource for science education and community engagement in the region. This institution offers visitors an opportunity to explore diverse scientific fields including geology, anthropology, biology, and astronomy through both permanent and rotating exhibits. In addition to its exhibitions, the institute also hosts educational programs, workshops, and special events designed to inspire curiosity and promote scientific literacy among learners of all ages. With its commitment to research and public outreach, the Cranbrook Institute of Science Michigan continues to be a leading destination for science enthusiasts and educators alike. The following article will explore the history, exhibits, educational offerings, research initiatives, and visitor information relevant to this esteemed institution.

- History and Background
- Exhibits and Collections
- Educational Programs and Community Outreach
- Research and Scientific Contributions
- Visitor Information and Facilities

History and Background

The Cranbrook Institute of Science Michigan was founded in 1904 as part of the larger Cranbrook Educational Community, which includes schools, an art museum, and botanical gardens. The institute was originally established to promote public understanding of natural science and to serve as a center for scientific research and education. Over the decades, it has evolved significantly, expanding its facilities and collections to accommodate growing interest and advances in scientific disciplines. The museum building itself was designed in the Art Deco style and opened to the public in 1937, symbolizing a commitment to both education and architectural excellence. Today, the Cranbrook Institute of Science continues to honor its founding mission by providing a space where science and community intersect.

Founding and Development

The inception of the Cranbrook Institute of Science Michigan was closely linked to the vision of George Booth, a philanthropist and founder of the Cranbrook Educational Community. His dedication to fostering education and cultural enrichment laid the groundwork for the institute's establishment. The early collections focused largely on natural history specimens, including minerals, fossils, and taxidermied animals, which remain core components of the museum's holdings. Throughout the 20th century, the institute expanded its scope to include emerging scientific fields and modern exhibit techniques.

Architectural Significance

The institute's building is recognized for its distinctive Art Deco architecture, featuring clean lines, geometric shapes, and decorative elements that reflect the design trends of the 1930s. This architectural style not only enhances the aesthetic appeal of the facility but also represents an era of optimism and progress in science and education. The carefully preserved structure remains a landmark within the Bloomfield Hills community and contributes to the overall historic character of the Cranbrook campus.

Exhibits and Collections

Cranbrook Institute of Science Michigan boasts a diverse range of permanent and temporary exhibits that cover a wide array of scientific topics. The museum's collections include specimens from geology, paleontology, anthropology, biology, and astronomy, allowing visitors to engage with the natural world and scientific inquiry on multiple levels. Interactive displays and hands-on activities enhance the educational experience, appealing to visitors of all ages and backgrounds.

Permanent Exhibits

The permanent exhibits at the Cranbrook Institute of Science Michigan showcase essential themes in natural science and human history. Key areas include:

- **Geology and Minerals:** Featuring an extensive collection of minerals, crystals, and fossil specimens that illustrate Earth's geological history.
- **Paleontology:** Displaying dinosaur fossils and prehistoric life forms to provide insight into ancient ecosystems and evolutionary processes.
- Anthropology and Native Cultures: Highlighting artifacts and information

about indigenous peoples and their relationships with the environment.

- **Biology and Ecology:** Exploring local flora and fauna, as well as broader ecological principles and conservation efforts.
- Astronomy and Space Science: Equipped with a planetarium and exhibits that delve into the cosmos, celestial phenomena, and space exploration.

Temporary and Special Exhibits

The institute regularly hosts rotating exhibits that focus on contemporary scientific discoveries, environmental issues, and cultural topics related to science. These special exhibits provide fresh content for repeat visitors and often coincide with educational programs and public lectures. Examples have included showcases on climate change, robotics, and biodiversity, ensuring that the Cranbrook Institute remains a dynamic resource for science education.

Educational Programs and Community Outreach

Education is a cornerstone of the Cranbrook Institute of Science Michigan's mission. The institute offers a comprehensive range of programs designed for students, educators, families, and lifelong learners. These initiatives aim to enhance scientific literacy, encourage inquiry-based learning, and foster a deeper appreciation for the natural world.

School Programs and Field Trips

The institute partners with local schools to provide curriculum-aligned field trips and workshops that complement classroom instruction. These programs incorporate hands-on activities, guided tours, and interactive presentations tailored to various grade levels. Such experiences help students connect theoretical knowledge with real-world scientific phenomena.

Public Workshops and Lectures

Beyond school-based education, the Cranbrook Institute of Science Michigan hosts a variety of public workshops, lectures, and science cafes. These events feature experts in different scientific disciplines who share insights and engage audiences in current research topics and scientific debates. The institute's commitment to community outreach ensures that science remains accessible and relevant to all residents of the region.

Family and Youth Engagement

To inspire young minds, the institute offers family-friendly activities, summer camps, and science clubs. These programs provide fun, educational environments where children can explore scientific concepts through experimentation and play. By fostering curiosity and critical thinking from an early age, the Cranbrook Institute helps cultivate the next generation of scientists and informed citizens.

Research and Scientific Contributions

The Cranbrook Institute of Science Michigan is not only a museum but also an active research institution. Its staff scientists and affiliated researchers contribute to various fields including paleontology, geology, and ecology. The institute maintains collections that serve as valuable resources for scientific study and collaborates with universities and other research organizations.

Scientific Collections and Archives

The institute's extensive collections of fossils, minerals, and cultural artifacts support ongoing research and provide reference materials for scientists worldwide. These archives are carefully curated to preserve their scientific integrity and accessibility. Researchers utilize these collections to conduct studies that advance understanding in evolutionary biology, climate science, and anthropology.

Collaborative Research Projects

Collaborations with academic institutions and research centers enable the Cranbrook Institute of Science Michigan to participate in cutting-edge scientific investigations. Projects have included fieldwork in paleontological digs, ecological monitoring, and studies of regional biodiversity. These partnerships help integrate museum-based research with broader scientific communities.

Publications and Scientific Communication

Findings from the institute's research efforts are disseminated through scientific journals, conference presentations, and public lectures. By communicating research outcomes to both the scientific community and the general public, the Cranbrook Institute promotes transparency and fosters a greater appreciation of science's role in society.

Visitor Information and Facilities

The Cranbrook Institute of Science Michigan offers a welcoming environment with modern facilities designed to enhance the visitor experience. The museum is accessible to individuals and groups and provides amenities that support educational visits and family outings.

Hours, Admission, and Location

The institute is located in Bloomfield Hills, Michigan, within the Cranbrook Educational Community. It operates on a schedule that accommodates both weekday and weekend visitors, with admission prices structured to encourage frequent attendance. Special rates and memberships are available for residents, students, and seniors.

Facilities and Amenities

Visitors can enjoy a variety of on-site services including a gift shop, café, and comfortable seating areas. The planetarium offers scheduled shows that complement the exhibits and provide immersive astronomical experiences. Accessibility features are in place to ensure that all visitors, including those with disabilities, can fully engage with the museum's offerings.

Group Visits and Event Rentals

The Cranbrook Institute of Science Michigan welcomes group visits and provides tailored experiences for educational institutions, corporate groups, and community organizations. Additionally, the institute's spaces are available for special events, meetings, and private functions, making it a versatile venue for both learning and celebration.

Frequently Asked Questions

What is the Cranbrook Institute of Science in Michigan?

The Cranbrook Institute of Science is a natural history museum located in Bloomfield Hills, Michigan, dedicated to science education, research, and public exhibits.

What exhibits can I see at the Cranbrook Institute

of Science?

Visitors can explore exhibits on dinosaurs, gems and minerals, Michigan wildlife, astronomy, and hands-on science activities for all ages.

Does the Cranbrook Institute of Science offer educational programs?

Yes, the Institute offers a variety of educational programs including school field trips, summer camps, workshops, and public lectures to engage learners of all ages.

What are the hours of operation for the Cranbrook Institute of Science?

The Cranbrook Institute of Science is typically open Tuesday through Sunday from 11 AM to 5 PM, but hours may vary seasonally or for special events.

Is the Cranbrook Institute of Science part of a larger organization?

Yes, it is part of the Cranbrook Educational Community, which also includes Cranbrook Academy of Art and Cranbrook Schools.

Are there any special events held at the Cranbrook Institute of Science?

The Institute hosts special events such as planetarium shows, science fairs, guest lectures, and family science nights throughout the year.

Can I visit the Cranbrook Institute of Science planetarium?

Yes, the Institute features a planetarium that offers regular shows about astronomy and space science for visitors of all ages.

How much is admission to the Cranbrook Institute of Science?

Admission fees vary by age and membership status, but generally, adults pay around \$12-\$15, children and seniors receive discounted rates, and members enter free.

Is the Cranbrook Institute of Science accessible for

people with disabilities?

Yes, the Institute is committed to accessibility and provides accommodations such as wheelchair access, assistive listening devices, and accessible restrooms.

Where is the Cranbrook Institute of Science located in Michigan?

It is located at 39221 Woodward Avenue, Bloomfield Hills, Michigan, within the Cranbrook Educational Community campus.

Additional Resources

1. Exploring Cranbrook Institute of Science: A Journey Through Michigan's Premier Natural History Museum

This book offers an in-depth look at the Cranbrook Institute of Science, highlighting its rich history and significance in Michigan. It covers the museum's extensive collections, including fossils, minerals, and Native American artifacts. Readers will also find detailed descriptions of the exhibits and the educational programs that make the institute a vital community resource.

- 2. The Natural Wonders of Cranbrook Institute of Science
 Focusing on the natural history exhibits, this book provides a comprehensive
 overview of the diverse specimens housed at Cranbrook Institute of Science.
 It explores the geological formations, paleontological finds, and biological
 displays that showcase Michigan's natural heritage. The book also includes
 stunning photographs and expert commentary on the institute's role in
 scientific research.
- 3. Cranbrook Institute of Science: Educating Minds and Inspiring Curiosity This title delves into the educational mission of the Cranbrook Institute of Science, detailing its outreach programs and workshops for students and families. It highlights how the institute fosters a love for science through interactive exhibits and community events. The book also profiles key educators and scientists associated with Cranbrook.
- 4. Fossils and Minerals at Cranbrook Institute of Science
 An insightful guide to the fossil and mineral collections at the Cranbrook
 Institute of Science, this book explains the origins and significance of some
 of the most notable specimens. It provides scientific context and historical
 background, making it accessible to both casual visitors and serious
 collectors. The text is complemented by vivid images and diagrams.
- 5. Architectural Heritage of Cranbrook Institute of Science
 This book explores the architectural design and historical development of the
 Cranbrook Institute of Science's buildings. It examines the influence of the
 Cranbrook Educational Community's vision in shaping the museum's physical

space. Readers gain appreciation for the blend of art, architecture, and science embodied in the institute's structures.

6. Cranbrook Institute of Science: A Legacy of Scientific Discovery in Michigan

Chronicling the institute's contributions to scientific research over the decades, this book highlights notable discoveries and exhibitions. It covers various scientific fields including anthropology, geology, and zoology, showcasing the institute's multidisciplinary approach. The narrative also reflects on how the Cranbrook Institute of Science has evolved to meet modern challenges.

- 7. The Art and Science of Cranbrook Institute Exhibits
 This title focuses on the creative process behind the design and curation of exhibits at the Cranbrook Institute of Science. It explores how art and science intersect to create engaging visitor experiences. Through interviews with curators and designers, the book reveals the careful planning involved in exhibit development.
- 8. Michigan's Natural History Through the Lens of Cranbrook Institute of Science

Providing a regional perspective, this book uses the Cranbrook Institute of Science's collections to tell the story of Michigan's natural history. It highlights key species, ecological changes, and geological events that have shaped the state. The book serves as both a scientific resource and a tribute to Michigan's natural environment.

9. Behind the Scenes at Cranbrook Institute of Science
Offering a rare glimpse into the daily operations of the Cranbrook Institute
of Science, this book showcases the work of scientists, curators, and staff.
It details the processes of specimen acquisition, preservation, and research.
Readers will gain a new appreciation for the dedication and expertise
required to maintain a world-class museum.

Cranbrook Institute Of Science Michigan

Find other PDF articles:

https://www-01.massdevelopment.com/archive-library-810/files?docid=bTh95-0412&title=work-divided-by-time-in-physics.pdf

cranbrook institute of science michigan: Cranbrook Institute of Science, Bloomfield Hills, Michigan Cranbrook Institute of Science, 1955

cranbrook institute of science michigan: Cranbrook Institute of Science Lee A. White, 1959 cranbrook institute of science michigan: Shrubs of Michigan Cecil Billington, 1950 cranbrook institute of science michigan: A Guide to Exhibits in the Museum of the Cranbrook Institute of Science Cranbrook Institute of Science, 1941

cranbrook institute of science michigan: <u>Natural Areas of the Lake Michigan Drainage Basin</u> and <u>Endangered Or Threatened Plant and Animal Species</u> Forest Stearns, Diane Lindsley, 1977

cranbrook institute of science michigan: Environmental Status of the Lake Michigan Region: Natural areas of the Lake Michigan drainage basin and endangered or threatened plant and animal species Argonne National Laboratory, 1974

cranbrook institute of science michigan: $\underline{\text{Third Michigan International Exhibition of Nature}}$ Photography, 1949

cranbrook institute of science michigan: Liverworts of Southern Michigan William Campbell Steere, 1940

cranbrook institute of science michigan: Archaic Societies Thomas E. Emerson, Dale L. McElrath, Andrew C. Fortier, 2012-02-01 Sweeping and detailed, this long-awaited volume is an indispensable guide to the Archaic period across the midcontinent. Archaeologists throughout the region share the latest excavation results and analytical perspectives to reveal and reinterpret the worlds of those Native peoples who lived there for some 9,000 years (up to about 3,000 years ago). Of particular concern is the establishment of relative and absolute chronologies for the Archaic period, the relationships between the artifacts left behind and the peoples who made and used them, and the changing interactions between cultures, climate, and landscape. Archaeologists offer useful, up-to-date overviews of Archaic societies, assessment of stratigraphic sequences, and detailed discussions of finds and interpretations from the Mississippi and Ohio river regions and the Great Lakes. Comprehensive and accessible, this landmark book is a must for anyone wanting to understand a crucial but little-understood period in North America's prehistory.

cranbrook institute of science michigan: Catalog of the Library of the Academy of Natural Sciences of Philadelphia Academy of Natural Sciences of Philadelphia. Library, 1972

cranbrook institute of science michigan: The Michigan Roadside Naturalist J. Alan Holman, Margaret B. Holman, 2009-12-11 A captivating guide to the natural wonders of the Great Lakes State and a handy reference in our Michigan series

cranbrook institute of science michigan: *Hearings* United States. Congress. Senate. Committee on Interior and Insular Affairs, 1961

cranbrook institute of science michigan: Cranbrook School ... Bloomfield Hills, Michigan Cranbrook Kingswood School (Bloomfield Hills, Mich.), 1937

cranbrook institute of science michigan: <u>1977 NASA Authorization</u> United States. Congress. House. Committee on Science and Technology. Subcommittee on Space Science and Applications, 1975

cranbrook institute of science michigan: Weeds of the South Charles T. Bryson, Michael S. DeFelice, 2009 Featuring more than fifteen hundred full-color photographs, this handy guide provides essential information on four hundred of the most troublesome weedy and invasive plants found in the southern United States--P. [2] of cover.

cranbrook institute of science michigan: At the Crossroads--extinction Or Survival, 1989 cranbrook institute of science michigan: Michigan's Wonders Pasquale De Marco, 2025-08-10 **Michigan's Wonders** is your guide to the Great Lakes State. We will take you on a journey through Michigan's history, culture, and natural beauty. We will visit iconic landmarks and hidden gems, and we will meet the people who make Michigan a special place. **Whether you are a lifelong Michigander or just visiting for the first time, this book will inspire you to explore all that the Great Lakes State has to offer.** From the bustling cities of Detroit and Grand Rapids to the serene shores of Lake Michigan and the rugged wilderness of the Upper Peninsula, Michigan has something for everyone. In this book, we will explore the state's rich history, from its Native American roots to its role in the automotive industry. We will also discover Michigan's diverse culture, from its music and art to its food and festivals. But Michigan is more than just its cities and history. It is also home to some of the most beautiful natural scenery in the country. From the Sleeping Bear Dunes National Lakeshore to the Isle Royale National Park, Michigan's natural beauty is sure to amaze you. **This book is your guide to all that Michigan has to offer.** Whether you are

looking for a fun-filled family vacation or a quiet weekend getaway, this book will help you plan the perfect trip. So what are you waiting for? Start exploring Michigan today! If you like this book, write a review!

cranbrook institute of science michigan: *Michigan Off the Beaten Path* ® Jackie Sheckler Finch, 2021-06-15 Whether you're a visitor or a local looking for something different, Michigan Off the Beaten Path shows you the Great LakesState with new perspectives on timeless destinations and introduces you to those you never knew existed--from the best in local dining to quirky cultural tidbits to hidden attractions, unique finds, and unusual locales. So if you've been there, done that one too many times, get off the main road and venture Off the Beaten Path.

cranbrook institute of science michigan: Shrubs and Vines of Iowa Peter J. van der Linden, Donald R. Farrar, 2016-04-15 Shrubs and vines, often literally overshadowed by trees, also receive much less attention than their taller neighbors, and yet they are very important elements of the region's natural landscape. A guide to these interesting and useful plants, this book identifies all 150 shrubs and vines native to Iowa, along with frequently seen naturalized ones. Here you'll find the widely distributed buttonbush, the distinctive pagoda dogwoods, sumacs with their striking fall foliage, the adaptable ninebark, the attractive grape honeysuckle, the many species of Rubus and wild grapes that provide food for birds and animals, willows with their graceful promise of spring, and the diverse viburnums. Like trees, shrubs and vines are woody plants that are easy to observe year round. The first part of this book will help you identify them. Illustrated keys take you through the identification process one step at time; these are followed by images and descriptions of all but the rarest species. Noted naturalists Peter van der Linden and Donald Farrar also provide information about each species' distribution, ecology, and uses. Summer and winter features are covered separately to facilitate identification at these two very different times of year. Chapters about the culture and natural history of shrubs and vines explain why the plants grow where they do in nature and show how to use them effectively in outdoor spaces. Plants native to Iowa have much to offer to the landscaper: winter hardiness, resistance to drought and climatic extremes, and food and shelter for native wildlife and pollinators. Many natives are ornamental as well, providing attractive flowers, bright autumn displays, and colorful stems or fruits in winter. The authors offer tips for selecting, planting, and caring for these plants effectively. With native plants, you can create a landscape that is sustainable, authentic to place, and satisfying to you. Iowa and midwestern arborists, conservationists, horticulturists, landscape architects, gardeners, and all those who appreciate the beauty and value of native plants will find Shrubs and Vines of Iowa immensely useful.

cranbrook institute of science michigan: Native Americans of Michigan's Upper Peninsula: A Chronology to 1900 Russell M. Magnaghi, 2009

Related to cranbrook institute of science michigan

Cranbrook Institute of Science Discover the wonder of the natural world and develop a better understanding of the ways in which science impacts our lives each day at Cranbrook Institute of Science

Visit Cranbrook Institute of Science | Cranbrook Institute of Science General admission tickets allow access to all permanent exhibits, outdoor science garden, nature trails, and free admission to the Cranbrook Observatory during its hours of operation

Michigan's Museum Of Natural History Discover | Cranbrook Through its impressive collections, educational programs, special events, changing exhibitions and educational experiences the Institute is able to make science tangible in a friendly, easily

Featured & Permanent Exhibits | Cranbrook Institute of Science This exhibit presents climatic variations that have buried Michigan under ice over and over again. Hands-on interactives and visual diagrams help visitors explore issues like seasons, heat

Daily Schedule: Tuesday September 30, 2025 | Cranbrook Institute Cranbrook Institute of Science Calendar Daily Schedule: Tuesday September 30, 2025 Alerts

We'd love to hear from you Contact Us | Cranbrook Institute of Courtesy of the MASCO Corporation, visitors to Cranbrook Institute of Science receive free admission after 5pm the First Friday of each month through December 2025

Event Calendar | Cranbrook Institute of Science 12:00am to 11:59pmLearn More **Acheson Planetarium | Cranbrook Institute of Science** The Acheson Planetarium, supported by the Michael and Adele Acheson family, at Cranbrook Institute of Science is an intimate theater that allows you to immersively explore and

Directions - Cranbrook Institute of Science Download a map of the entire Cranbrook Educational Community campus, a map of how to get to the Institute when on campus, or a map of the interior of Cranbrook Institute of Science

Observatory - Cranbrook Institute of Science Part of a generous gift from the Mike and Adele Acheson family, the observatory improvements complete the total renovation of the astronomy infrastructure at the Institute started last year

Cranbrook Institute of Science Discover the wonder of the natural world and develop a better understanding of the ways in which science impacts our lives each day at Cranbrook Institute of Science

Visit Cranbrook Institute of Science | Cranbrook Institute of Science General admission tickets allow access to all permanent exhibits, outdoor science garden, nature trails, and free admission to the Cranbrook Observatory during its hours of operation

Michigan's Museum Of Natural History Discover | Cranbrook Through its impressive collections, educational programs, special events, changing exhibitions and educational experiences the Institute is able to make science tangible in a friendly, easily

Featured & Permanent Exhibits | Cranbrook Institute of Science This exhibit presents climatic variations that have buried Michigan under ice over and over again. Hands-on interactives and visual diagrams help visitors explore issues like seasons, heat

Daily Schedule: Tuesday September 30, 2025 | Cranbrook Institute Cranbrook Institute of Science Calendar Daily Schedule: Tuesday September 30, 2025 Alerts

We'd love to hear from you Contact Us | Cranbrook Institute of Courtesy of the MASCO Corporation, visitors to Cranbrook Institute of Science receive free admission after 5pm the First Friday of each month through December 2025

Event Calendar | Cranbrook Institute of Science 12:00am to 11:59pmLearn More **Acheson Planetarium | Cranbrook Institute of Science** The Acheson Planetarium, supported by the Michael and Adele Acheson family, at Cranbrook Institute of Science is an intimate theater that allows you to immersively explore and

Directions - Cranbrook Institute of Science Download a map of the entire Cranbrook Educational Community campus, a map of how to get to the Institute when on campus, or a map of the interior of Cranbrook Institute of Science

Observatory - Cranbrook Institute of Science Part of a generous gift from the Mike and Adele Acheson family, the observatory improvements complete the total renovation of the astronomy infrastructure at the Institute started last year

Cranbrook Institute of Science Discover the wonder of the natural world and develop a better understanding of the ways in which science impacts our lives each day at Cranbrook Institute of Science

Visit Cranbrook Institute of Science | Cranbrook Institute of Science General admission tickets allow access to all permanent exhibits, outdoor science garden, nature trails, and free admission to the Cranbrook Observatory during its hours of operation

Michigan's Museum Of Natural History Discover | Cranbrook Through its impressive collections, educational programs, special events, changing exhibitions and educational experiences the Institute is able to make science tangible in a friendly, easily

Featured & Permanent Exhibits | Cranbrook Institute of Science This exhibit presents climatic variations that have buried Michigan under ice over and over again. Hands-on interactives and

visual diagrams help visitors explore issues like seasons, heat

Daily Schedule: Tuesday September 30, 2025 | Cranbrook Institute Cranbrook Institute of Science Calendar Daily Schedule: Tuesday September 30, 2025 Alerts

We'd love to hear from you Contact Us | Cranbrook Institute of Courtesy of the MASCO Corporation, visitors to Cranbrook Institute of Science receive free admission after 5pm the First Friday of each month through December 2025

Event Calendar | Cranbrook Institute of Science 12:00am to 11:59pmLearn More

Acheson Planetarium | Cranbrook Institute of Science The Acheson Planetarium, supported by the Michael and Adele Acheson family, at Cranbrook Institute of Science is an intimate theater that allows you to immersively explore and

Directions - Cranbrook Institute of Science Download a map of the entire Cranbrook Educational Community campus, a map of how to get to the Institute when on campus, or a map of the interior of Cranbrook Institute of Science

Observatory - Cranbrook Institute of Science Part of a generous gift from the Mike and Adele Acheson family, the observatory improvements complete the total renovation of the astronomy infrastructure at the Institute started last year

Cranbrook Institute of Science Discover the wonder of the natural world and develop a better understanding of the ways in which science impacts our lives each day at Cranbrook Institute of Science

Visit Cranbrook Institute of Science | Cranbrook Institute of Science General admission tickets allow access to all permanent exhibits, outdoor science garden, nature trails, and free admission to the Cranbrook Observatory during its hours of operation

Michigan's Museum Of Natural History Discover | Cranbrook Through its impressive collections, educational programs, special events, changing exhibitions and educational experiences the Institute is able to make science tangible in a friendly, easily

Featured & Permanent Exhibits | Cranbrook Institute of Science This exhibit presents climatic variations that have buried Michigan under ice over and over again. Hands-on interactives and visual diagrams help visitors explore issues like seasons, heat

Daily Schedule: Tuesday September 30, 2025 | Cranbrook Institute Cranbrook Institute of Science Calendar Daily Schedule: Tuesday September 30, 2025 Alerts

We'd love to hear from you Contact Us | Cranbrook Institute of Courtesy of the MASCO Corporation, visitors to Cranbrook Institute of Science receive free admission after 5pm the First Friday of each month through December 2025

Event Calendar | Cranbrook Institute of Science 12:00am to 11:59pmLearn More **Acheson Planetarium | Cranbrook Institute of Science** The Acheson Planetarium, supported by the Michael and Adele Acheson family, at Cranbrook Institute of Science is an intimate theater that allows you to immersively explore and

Directions - Cranbrook Institute of Science Download a map of the entire Cranbrook Educational Community campus, a map of how to get to the Institute when on campus, or a map of the interior of Cranbrook Institute of Science

Observatory - Cranbrook Institute of Science Part of a generous gift from the Mike and Adele Acheson family, the observatory improvements complete the total renovation of the astronomy infrastructure at the Institute started last year

Back to Home: https://www-01.massdevelopment.com