

Guided programs for PreK - 12th grade



Schedule your experience today!

Contact us at:
https://bit.ly/BMIstudents
tours@thebmi.org
410-727-4808 x117

How to book your field trip with the Baltimore Museum of Industry:

- 1. Experience our field trips in three ways: on-site at the museum, virtually over video-conferencing platforms, and off-site as a classroom visit. Check out our programs below.
- 2. Fill out a reservation request by visiting **https://bit.ly/BMIstudents** or email us at **tours@thebmi.org**. Field trips must be booked in advance.
- 3. Our Education Coordinator will help plan your field trip for the needs and size of your group.
- 4. Remember to schedule a break for a bagged lunch and an extra 15 minutes for both arrival and departure.
- 5. Invite parents and other chaperones with a reduced admission of \$10.00 per person. Teachers and staff members are free.
- 6. Your field trip will be confirmed on receipt of an invoice and contract.
- 7. We will check in the week before your visit to confirm your headcount and final details.

PreK - 1st Grade

2nd - 12th Grade

2nd - 8th Grade

Little Gears - Hands-on classroom activities that include a short gallery visit. Choose a focus on Hat Making, Printing, and Canning, or book more than one session!

Grade level: PreK - K

Length: 1 hour per session

Cost: \$5.00/student per session

City Builders - What did Baltimore look like in 1896? Students help build old Baltimore out of paper models and learn about its houses, workplaces, trains, and more.

Grade level: K - 2nd

Length: 1 hour

Cost: \$5.50/student

In the Neighborhood - A hands-on tour of the museum tailored to young learners. Each student becomes a worker in an exhibit and gets paid for their work.

Grade level: K - 2nd

Length: 1 hour

Cost: \$5.50/student

History Alive Tour - Experience Baltimore's industrial past with a guided tour. Students participate in discussion and see demonstrations of our working machines.

Grade level: 2nd - 12th

Length: 1 hour

Cost: \$5.50/student



Kids' Cannery - Students take on the role of factory workers in a 19th century cannery, becoming foremen, shuckers, printers, and more, and visiting the company store.

Grade level: 2nd - 8th

Length: 1.5 hours

Cost: \$8.50/student

Lights On - In this STEM activity, students explore light as a way of communicating in our exhibits, then learn about Morse Code and make their own communication device.

Grade level: 1st - 2nd Length: 1.5 hours Cost: \$6.50/student

Kids' MotorWorks - Learn how assembly lines revolutionized American factories. Each student takes a job on the line and builds models of our 1914 moving van.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$7.00/student

Design It! Balls and Tracks - Young engineers learn the basics of experimentation, observation, and design by completing roller coaster challenges using everyday materials.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$6.50/student

Virtual Tours

In Your Classroom

Maryland Engineering Challenges

Connect with our educators virtually for live, guided discussions and demonstrations

Industry Investigators - See the BMI exhibits from your classroom and learn about Baltimore's historic workplaces. The program includes live discussion, primary source images, and video demonstrations.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$125.00 per session

Junior Industry Investigators -

Young audiences learn about Baltimore's working neighborhoods and the people who lived there. Includes interactive lessons and a printable activity packet.

Grade level: K - 1st

Length: 1 hour

Cost: \$125.00 per session

Our staff will visit your school with all the materials needed!

Farm to Factory- Learn about different jobs involved in preparing and preserving food. Each kit includes primary source images, activities, and the materials to build your own can.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$8.50/student

Lights On - How does light help us see and communicate? In this STEM kit, students explore light and sound and build their own communication device

Grade level: 1st - 2nd

Length: 1 hour

Cost: \$10.00/student

Also available in your classroom:

Little Gears
Kids' MotorWorks
Design It! Balls and Tracks

Project-based STEM competition for grades 1-12!

Students choose from 8 projects and work over several weeks or months as a classroom assignment, afterschool activity, or club. Each program ends with a state-wide competition at the museum!



Instructions for each competition are available online:

https://bit.ly/BMIchallenges